

TRACTORS & AGRICULTURAL MACHINERY CATALOGUE

Catalogo Trattori e Macchine Agricole  
Catalogue Tracteurs et Machines Agricoles  
Traktoren & landwirtschaftliche Maschinen Katalog  
Catálogo Tractores y Maquinaria Agrícola  
Catálogo Tratores e Máquinas Agrícolas



**PIMAX**



VÉHICULE COMMERCIAL TRUCK  
VEHÍCULO CAMIÓN VINTAGE  
D'EPOCA CAMION VÉHICULE C  
AUTO COMMERCIAL VEHÍCULO CAMION VINTAGE CAR  
COCHE VEICOLO D'EPOCA CAMION VÉHICULO  
COMMERCIAL TRUCK AUTO COMMERCIAL VEHÍCULO

Wide range...  
One order...  
One Brand





### **BRAND AUTO PARTS**

PIMAX, from 1979, chooses the most qualified producers putting its own brand.

The quality, seriousness and attention to the customer are the points that Pimax has kept steady and tried to improve over time. Our strenghts are the flexibility and availability to our customers, the wide range of products always proposed quality with a continuous update of models aimed at completing and covering the European, American, South American and Asian circulating fleet and vehicles, vintage cars, commercial vehicles, trucks and agricultural vehicles.

*Wide range... one order... one brand... PIMAX*

Pimax is also present on many portals dedicates to vintage cars such as Superclassics and Postoautodepoca. As well as on the largest business portal in Europe: Europages.



### **BRAND AUTO PARTS**

Depuis 1979 PIMAX choisit les producteurs les plus qualifiés afin d'imposer son propre brand.

La qualité, le sérieux et l'attention apporté aux clients sont les points que Pimax a maintenu et a toujours essayé d'améliorer. Nos points forts sont la flexibilité et la disponibilité envers nos clients ainsi qu'une large gamme de produits ; de toujours proposer des produits de qualité et de constamment mettre à jour notre gamme afin de couvrir tous les modèles circulants en Europe, Amérique, Amérique du Sud et Asie pour tout ce qui concerne le secteur automobile, voitures d'époque, utilitaires, poids-lourds et agricole.

*Large gamme... une commande... une marque... PIMAX*

Pimax est également présent sur de nombreux portails dédiés aux voitures d'époque tels que Superclassics et Postoautodepoca ainsi que sur Eurpages.



### **AUTORICAMBI FIRMATI**

PIMAX, dal 1979, sceglie i produttori più qualificati apponendo il proprio marchio.

La qualità, serietà ed attenzione al cliente sono i punti che la Pimax ha mantenuto ben saldi e cercato di migliorare nel tempo. I nostri punti di forza sono la flessibilità e disponibilità verso i nostri clienti, l'ampia gamma di prodotti proposti, sempre di qualità, con un continuo aggiornamento di modelli volti a completare e coprire il parco circolante europeo, americano, sudamericano ed asiatico e riguardante veicoli, auto d'epoca, veicoli commerciali, camion e veicoli agricoli.

*Ampia gamma... un solo ordine... un solo marchio ... PIMAX*

Pimax inoltre è presente su molti portali dedicati alle auto d'epoca come Superclassics e Postoautodepoca nonché sul portale per aziende più grande d'europa: Europages.

● [www.pimax.it](http://www.pimax.it) ●



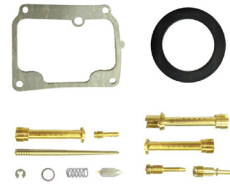
WINDOW REGULATORS



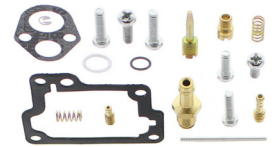
FLEXIBLE MECHANICAL CABLES



BRAKE HOSES



CARBURETOR KITS



CARBURETOR SPARE PARTS



RUBBER BODY PROFILES



WINDSHIELD REAR WINDOW & REVOLVING WINDOW SEALS



FUEL PUMPS



ENGINE VALVES



THERMOPLASTIC PROFILES



GLOW PLUGS



IGNITION WIRE SET & PENCIL COILS



SOLENOID-VALVES & COMMON RAIL PRESSURE REGULATORS



RADIATOR TANKS, CAPS, WINDSCREEN WATER PUMPS NOZZLES & VARIOUS



DOOR HANDLES & LATCHES



COMPONENTS



GEAR SHIFT KNOOB & SHIFT BOOT



WINDOW REGULATOR SWITCHES



START DRIVES



PARKING SENSORS



CORTECO, SEALS BY DIMENSION



MELCHIONI LIGHTING & MIRROR



OLSA PARTS LIGHTS AND LIGHTING COMPONENTS



PIMAX TRUCK



PIMAX AGRICULTURE

Wide range...  
one order...  
one brand... **PIMAX**

CLASSIC BRAND AUTO PARTS



VALVOLE MOTORE - ENGINE VALVES.....	002
CANDELETTE PRE-POSTRISCALDO - GLOW PLUGS.....	039
PIGNONI MOTORINO AVVIAMENTO - STARTER DRIVES.....	050
POMPE BENZINA ELETTRICHE - ELECTRICAL FUEL PUMPS.....	063
POMPE BENZINA MECCANICHE - MECHANICAL FUEL PUMPS.....	073
POMPE INIEZIONE CARBURANTE - FUEL FEED PUMPS.....	133
POMPE ADDESCAMENTO MANUALE - HAND PRIMER .....	136
TESTA FILTRO CARBURANTE - FUEL HEAD FILTER.....	140
PROFILI & GUARNIZIONI - RUBBER SEALS & PROFILES.....	146
REGOLATORI DI PRESSIONE PER COMMON RAIL COMMON RAIL PRESSURE REGULATORS.....	159
ELETTROVALVOLE - SOLENOID VALVES.....	162
FUSIBILI E COMPONENTI - FUSES & COMPONENTS.....	166

*PER I PRODOTTI CORTECO E OLSA PARTS CHIEDERE INFORMAZIONI  
VIA MAIL ALL'INDIRIZZO [INFO@PIMAX.IT](mailto:INFO@PIMAX.IT)*











*FOR CORTECO AND OLSA PRODUCTS ASK FOR INFORMATION  
BY MAIL AT [INFO@PIMAX.IT](mailto:INFO@PIMAX.IT)*





**VALVOLE MOTORE - ENGINE VALVES -  
SOUPAPES - VALVULAS DE MOTOR**











## VALVOLE MOTORE - ENGINE VALVES - SOUPAPES - VALVULAS DE MOTOR





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 420 - 450 - 450F - 450R - 455 - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8 - 500 - 500 S - 505C - 540 - 540 S (8025.01 - 8025.02 - 8035.01 - 8035.02)				2/ 3/ 4	EX	<b>4621484</b>	<b>PX EV.19DB</b>
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 420 - 450 - 450F - 450R - 455 - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8 - 500 - 500 S - 505C - 540 - 540 S (8025.01 - 8025.02 - 8035.01 - 8035.02)				2/ 3/ 4	EX	<b>4673608</b>	<b>PX EV.19DB</b>
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 420 - 450 - 450F - 450R - 455 - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8 - 500 - 500 S - 505C - 540 - 540 S (8025.01 - 8025.02 - 8035.01 - 8035.02)				2/ 3/ 4	EX	<b>4658055</b>	<b>PX EV.19DB</b>
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 420 - 450 - 450F - 450R - 455 - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8 - 500 - 500 S - 505C - 540 - 540 S (8025.01 - 8025.02 - 8035.01 - 8035.02)				2/ 3/ 4	IN	<b>60105343</b>	<b>PX EV.02DA</b>
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 420 - 450 - 450F - 450R - 455 - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8 - 500 - 500 S - 505C - 540 - 540 S (8025.01 - 8025.02 - 8035.01 - 8035.02)				2/ 3/ 4	IN	<b>4659379</b>	<b>PX EV.02DA</b>
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 420 - 450 - 450F - 450R - 455 - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8 - 500 - 500 S - 505C - 540 - 540 S (8025.01 - 8025.02 - 8035.01 - 8035.02)				2/ 3/ 4	IN	<b>1901963</b>	<b>PX EV.02DA</b>
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 420 - 450 - 450F - 450R - 455 - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8 - 500 - 500 S - 505C - 540 - 540 S (8025.01 - 8025.02 - 8035.01 - 8035.02)				2/ 3/ 4	IN	<b>1902205</b>	<b>PX EV.02DA</b>
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	IN	<b>4824416</b>	<b>PX EV.10HD</b>
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	IN	<b>99432652</b>	<b>PX EV.10HD</b>
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	IN	<b>98435622</b>	<b>PX EV.10HD</b>





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	IN	4803805	PX EV.10HD
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	IN	1904656	PX EV.10HD
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	IN	4784888	PX EV.10HD
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	IN	4824417	PX EV.10HD
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	IN	4802204	PX EV.12LL
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	EX	4658055	PX EV.19DB
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	EX	1904655	PX EV.04AG
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	EX	4784889	PX EV.04AG
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	EX	4789890	PX EV.04AG





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	EX	4806717	PX EV.04AG
ALLIS (FIAT)	200 - 255 - 300J - 300 - 350 - 355C - 355 - 400 - 450 - 450F - 450R - 455 - 450C - 460 - 470 - 470S - 480 / 8F - 450 - 455C - 455CS - 480 - 480S - 480 / 8F - 500 - 500S - 505C - 540 - 540S - 505CS - 570 - 580 - 550 - 555 - 600 - 605C - 605CS - 640 - 670 -		1984 1991		3/ 4 6	EX	4806718	PX EV.04AG
ALLIS (FIAT)	200C 20 - FL 20 FD 20 - FR 20 MX 240 M 8215.02		1970	8214	6	IN	4695850	PX EV.19DY
ALLIS (FIAT)	200C 20 - FL 20 FD 20 - FR 20 MX 240 M 8215.02		1970	8214	6	IN	4683025	PX EV.19DY
ALLIS (FIAT)	200C 20 - FL 20 FD 20 - FR 20 MX 240 M 8215.02		1970	8214	6	IN	4683025	PX EV.19DY
ALLIS (FIAT)	200C 20 - FL 20 FD 20 - FR 20 MX 240 M 8215.02		1970	8214	6	EX	4683026	PX EV.19DL
ALLIS (FIAT)	200C 20 - FL 20 FD 20 - FR 20 MX 240 M 8215.02		1970	8214	6	EX	2991999	PX EV.19DL
ALLIS (FIAT)	505 CS - 570 / 580 550 - 555 600 - 605 C - 605 CS 640 - 670 - 680 780 880 / 5 1000 - 980 1000 S - 1180 - 1380 (8035.04 - 8045.01 - 8045.02 - 8045.04 - 8055.04 - 8065.02 - 8065.04 - 8065.24)				3 4 5 6	IN	4802204	PX EV.12LL
ALLIS (FIAT)	505 CS - 570 / 580 550 - 555 600 - 605 C - 605 CS 640 - 670 - 680 780 880 / 5 1000 - 980 1000 S - 1180 - 1380 (8035.04 - 8045.01 - 8045.02 - 8045.04 - 8055.04 - 8065.02 - 8065.04 - 8065.24)				3 4 5 6	IN	4802200	PX EV.19DA





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
ALLIS (FIAT)	505 CS - 570 / 580 550 - 555 600 - 605 C - 605 CS 640 - 670 - 680 780 880 / 5 1000 - 980 1000 S - 1180 - 1380 (8035.04 - 8045.01 - 8045.02 - 8045.04 - 8055.04 - 8065.02 - 8065.04 - 8065.24)				3 4 5 6	IN	4621511	PX EV.19DA
ALLIS (FIAT)	505 CS - 570 / 580 550 - 555 600 - 605 C - 605 CS 640 - 670 - 680 780 880 / 5 1000 - 980 1000 S - 1180 - 1380 (8035.04 - 8045.01 - 8045.02 - 8045.04 - 8055.04 - 8065.02 - 8065.04 - 8065.24)				3 4 5 6	IN	1901964	PX EV.19DA
ALLIS (FIAT)	505 CS - 570 / 580 550 - 555 600 - 605 C - 605 CS 640 - 670 - 680 780 880 / 5 1000 - 980 1000 S - 1180 - 1380 (8035.04 - 8045.01 - 8045.02 - 8045.04 - 8055.04 - 8065.02 - 8065.04 - 8065.24)				3 4 5 6	EX	4658055	PX EV.19DB
ALLIS (FIAT)	505 CS - 570 / 580 550 - 555 600 - 605 C - 605 CS 640 - 670 - 680 780 880 / 5 1000 - 980 1000 S - 1180 - 1380 (8035.04 - 8045.01 - 8045.02 - 8045.04 - 8055.04 - 8065.02 - 8065.04 - 8065.24)				3 4 5 6	EX	4673608	PX EV.19DB
ALLIS (FIAT)	615 - 615 DT C02D / 60 Tigrotto 4.8 Ton. Cerbiatto Lupetto Daino FR 8 OM 513 615 - 315 DT FL Diamante (C02D - D108 - C0213 - C02D60)		1962		4	IN	8806875	PX EV.22YY





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
ALLIS (FIAT)	615 - 615 DT C02D / 60 Tigrotto 4.8 Ton. Cerbiatto Lupetto Daino FR 8 OM 513 615 - 315 DT FL Diamante (C02D - D108 - C0213 - C02D60)		1962		4	IN	8821781	PX EV.22YY
ALLIS (FIAT)	615 - 615 DT C02D / 60 Tigrotto 4.8 Ton. Cerbiatto Lupetto Daino FR 8 OM 513 615 - 315 DT FL Diamante (C02D - D108 - C0213 - C02D60)		1962		4	EX	8806876	PX EV.22YL
ALLIS (FIAT)	615 - 615 DT C02D / 60 Tigrotto 4.8 Ton. Cerbiatto Lupetto Daino FR 8 OM 513 615 - 315 DT FL Diamante (C02D - D108 - C0213 - C02D60)		1962		4	EX	8821782	PX EV.22YL
ALLIS (FIAT)	650 S - 655 - 655 C 705 - 805 C - 850 850 S - 880 1300 - 120 C 1300 S - 100 C 54 - Tigrotto - Daino Lupetto - Leoncino OM 130 OM 130 R OM 130 T (CN3 - C03 - CP3)		1969 1970		3 4 4/6 6	IN	8823545	PX EV.20FF
ALLIS (FIAT)	650 S - 655 - 655 C 705 - 805 C - 850 850 S - 880 1300 - 120 C 1300 S - 100 C 54 - Tigrotto - Daino Lupetto - Leoncino OM 130 OM 130 R OM 130 T (CN3 - C03 - CP3)		1969 1970		3 4 4/6 6	IN	8823548	PX EV.20FF





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
ALLIS (FIAT)	650 S - 655 - 655 C 705 - 805 C - 850 850 S - 880 1300 - 120 C 1300 S - 100 C 54 - Tigrotto - Daino Lupetto - Leoncino OM 130 OM 130 R OM 130 T (CN3 - C03 - CP3)		1969 1970		3 4 4/6 6	EX	8823549	PX EV.20FG
ALLIS (FIAT)	650 S - 655 - 655 C 705 - 805 C - 850 850 S - 880 1300 - 120 C 1300 S - 100 C 54 - Tigrotto - Daino Lupetto - Leoncino OM 130 OM 130 R OM 130 T (CN3 - C03 - CP3)		1969 1970		3 4 4/6 6	EX	8823544	PX EV.20FG
ALLIS (FIAT)	70 CL					IN	580605	PX EV.19EB
ALLIS (FIAT)	70 CL					EX	580606	PX EV.19EC
ALLIS (FIAT)	80C - 90C 1380 - 1580 1880 OM 50 / 10 OM 55710 OM 65 / 10 OM 70710 OM 75 / 10 (C03 / 130T - 8365.05 - 8365.25 - 8340.04 - 8340.05 - 8360.05 - 8365 SI) Eng. 8365.05 Eng. 8365.25	OM50 OM56 OM70	1971 1980	4570 8102	4 4/6	IN	8824754	PX EV.22YF
ALLIS (FIAT)	80C - 90C 1380 - 1580 1880 OM 50 / 10 OM 55710 OM 65 / 10 OM 70710 OM 75 / 10 (C03 / 130T - 8365.05 - 8365.25 - 8340.04 - 8340.05 - 8360.05 - 8365 SI) Eng. 8365.05 Eng. 8365.25	OM50 OM56 OM70	1971 1980	4570 8102	4 4/6	IN	4821709	PX EV.22YF
ALLIS (FIAT)	80C - 90C 1380 - 1580 1880 OM 50 / 10 OM 55710 OM 65 / 10 OM 70710 OM 75 / 10 (C03 / 130T - 8365.05 - 8365.25 - 8340.04 - 8340.05 - 8360.05 - 8365 SI) Eng. 8365.05 Eng. 8365.25	OM50 OM56 OM70	1971 1980	4570 8102	4 4/6	EX	8830045	PX EV.22YG
ALLIS (FIAT)	80C - 90C 1380 - 1580 1880 OM 50 / 10 OM 55710 OM 65 / 10 OM 70710 OM 75 / 10 (C03 / 130T - 8365.05 - 8365.25 - 8340.04 - 8340.05 - 8360.05 - 8365 SI) Eng. 8365.05 Eng. 8365.25	OM50 OM56 OM70	1971 1980	4570 8102	4 4/6	EX	8825776	PX EV.22YG




		MOTORE		CC	NCYL	IN/ EX	OEM REF	
ALLIS (FIAT)	80C - 90C 1380 - 1580 1880 OM 50 / 10 OM 55710 OM 65 / 10 OM 70710 OM 75 / 10 (C03 / 130T - 8365.05 - 8365.25 - 8340.04 - 8340.05 - 8360.05 - 8365 SI) Eng. 8365.05 Eng. 8365.25	OM50 OM56 OM70	1971 1980	4570 8102	4 4/6	EX	4821711	PX EV.22YG
ALLIS (FIAT)	80C - 90C 1380 - 1580 1880 OM 50 / 10 OM 55710 OM 65 / 10 OM 70710 OM 75 / 10 (C03 / 130T - 8365.05 - 8365.25 - 8340.04 - 8340.05 - 8360.05 - 8365 SI) Eng. 8365.05 Eng. 8365.25	OM50 OM56 OM70	1971 1980	4570 8102	4 4/6	IN	4821710	PX EV.22YF+A,GT
ALLIS (FIAT)	AD - BD 14 FL FL 14B / FL 14AB OM 160 NC / V OM 160 NC OM 160 / NT (8200.02 - 8205.02		1973	8205	6	IN	4684088	PX EV.19DG
ALLIS (FIAT)	AD - BD 14 FL FL 14B / FL 14AB OM 160 NC / V OM 160 NC OM 160 / NT (8200.02 - 8205.02		1973	8205	6	EX	4684089	PX EV.19DH
ALLIS (FIAT)	AD - BD 14 FL FL 14B / FL 14AB OM 160 NC / V OM 160 NC OM 160 / NT (8200.02 - 8205.02		1973	8205	6	IN	4638617	PX EV.22YH
ALLIS (FIAT)	AD 18 - BD 18 FL Eng.8215.01.221		1965	12883	6	EX	4632840	PX EV.18BY
ALLIS (FIAT)	AD 18 - BD 18 FL Eng.8215.01.221		1965	12883	6	IN	4580688	PX EV.18BL
ALLIS (FIAT)	Eng. 8215.22 Turbo FL 20 - FR 20 B - MX 300		1992	13797		IN	4673862	PX EV.26GB
ALLIS (FIAT)	Eng. 8215.22 Turbo FL 20 - FR 20 B - MX 300		1992	13797		IN	4849522	PX EV.02CD
ALLIS (FIAT)	Eng. 8215.22 Turbo FL 20 - FR 20 B - MX 300		1992	13797		EX	4673861	PX EV.02CE
ALLIS (FIAT)	Eng. 8365.45		1990	7685	6	IN	98448462	PX EV.10GL
ALLIS (FIAT)	Eng. 8365.45		1990	7685	6	IN	98497241	PX EV.10GL
ALLIS (FIAT)	Eng. 8365.45		1990	7685	6	IN	4860106	PX EV.10GL
ALLIS (FIAT)	Eng. 8365.45		1990	7685	6	IN	98443427	PX EV.10GL
ALLIS (FIAT)	Eng. 8365.45		1990	7685	6	EX	4860107	PX EV.10HA
ALLIS (FIAT)	Eng. 8365.45		1990	7685	6	EX	1908427	PX EV.10HA
ALLIS (FIAT)	FD 30 - FR 35 M 8280.22					EX	4704215	PX EV.21HE





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
ALLIS (FIAT)	FD 30 - FR 35 M 8280.22					EX	4808415	PX EV.21HE
ALLIS (FIAT)	FD 30 - FR 35 M 8280.22					IN	4704214	PX EV.25YB
ALLIS (FIAT)	FL 12 - AD 12 BD 12 - FR 12 / 1					IN	4535494	PX EV.18CB
ALLIS (FIAT)	FL 12 - AD 12 BD 12 - FR 12 / 1					EX	4535495	PX EV.18CC
CATERPILLAR	120 G - 130 G - 518 - 950 - 955 L - D4D - SA - 920 - 930 - 941 B - 951 C - D6C - SA - D7 G - 14 G - 235 - 528 - 571 G - 572 G - 627 B - 637 - 814 - 815 - 816 - 996 C - 9771 - D5 - SA - 12 G - 531 C - 980 B - 16 G - 245 - 621 B - 623 B Eng.3304T-3306T-3406					IN	6N9915	PX EV.03EC
CATERPILLAR	120 G - 130 G - 518 - 950 - 955 L - D4D - SA - 920 - 930 - 941 B - 951 C - D6C - SA - D7 G - 14 G - 235 - 528 - 571 G - 572 G - 627 B - 637 - 814 - 815 - 816 - 996 C - 9771 - D5 - SA - 12 G - 531 C - 980 B - 16 G - 245 - 621 B - 623 B Eng.3304T-3306T-3406					IN	7N0572	PX EV.03EC
CATERPILLAR	120 G - 130 G - 518 - 950 - 955 L - D4D - SA - 920 - 930 - 941 B - 951 C - D6C - SA - D7 G - 14 G - 235 - 528 - 571 G - 572 G - 627 B - 637 - 814 - 815 - 816 - 996 C - 9771 - D5 - SA - 12 G - 531 C - 980 B - 16 G - 245 - 621 B - 623 B Eng.3304T-3306T-3406					IN	2W2620	PX EV.03EC
CATERPILLAR	120 G - 130 G - 518 - 950 - 955 L - D4D - SA - 920 - 930 - 941 B - 951 C - D6C - SA - D7 G - 14 G - 235 - 528 - 571 G - 572 G - 627 B - 637 - 814 - 815 - 816 - 996 C - 9771 - D5 - SA - 12 G - 531 C - 980 B - 16 G - 245 - 621 B - 623 B Eng.3304T-3306T-3406					EX	7N0573	PX EV.03ED
CATERPILLAR	120 G - 130 G - 518 - 950 - 955 L - D4D - SA - 920 - 930 - 941 B - 951 C - D6C - SA - D7 G - 14 G - 235 - 528 - 571 G - 572 G - 627 B - 637 - 814 - 815 - 816 - 996 C - 9771 - D5 - SA - 12 G - 531 C - 980 B - 16 G - 245 - 621 B - 623 B Eng.3304T-3306T-3406					EX	6N9916	PX EV.03ED
CATERPILLAR	120 G - 130 G - 518 - 950 - 955 L - D4D - SA - 920 - 930 - 941 B - 951 C - D6C - SA - D7 G - 14 G - 235 - 528 - 571 G - 572 G - 627 B - 637 - 814 - 815 - 816 - 996 C - 9771 - D5 - SA - 12 G - 531 C - 980 B - 16 G - 245 - 621 B - 623 B Eng.3304T-3306T-3406					EX	1007861	PX EV.03ED
CATERPILLAR	120 G - 130 G - 518 - 950 - 955 L - D4D - SA - 920 - 930 - 941 B - 951 C - D6C - SA - D7 G - 14 G - 235 - 528 - 571 G - 572 G - 627 B - 637 - 814 - 815 - 816 - 996 C - 9771 - D5 - SA - 12 G - 531 C - 980 B - 16 G - 245 - 621 B - 623 B Eng.3304T-3306T-3406					EX	1487455	PX EV.03ED
CATERPILLAR	3304 G 3306 G					IN	7W7490	PX EV.17GH
CATERPILLAR	3304 G 3306 G					EX	7W7491	PX EV.17GY





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
CATERPILLAR	988 922 Eng. D 343 Eng. D 346 Eng. D 348 Eng. D 349					IN	2M6402	PX EV.02BA
CATERPILLAR	988 922 Eng. D 343 Eng. D 346 Eng. D 348 Eng. D 349					IN	1P0407	PX EV.02BA
CATERPILLAR	988 922 Eng. D 343 Eng. D 346 Eng. D 348 Eng. D 349					IN	1N4885	PX EV.02BA
CATERPILLAR	988 922 Eng. D 343 Eng. D 346 Eng. D 348 Eng. D 349					EX	1P1081	PX EV.02BB
CATERPILLAR	988 922 Eng. D 343 Eng. D 346 Eng. D 348 Eng. D 349					EX	7S9345	PX EV.02BB
CATERPILLAR	988 922 Eng. D 343 Eng. D 346 Eng. D 348 Eng. D 349					EX	1P2629	PX EV.02BB
CATERPILLAR	988 922 Eng. D 343 Eng. D 346 Eng. D 348 Eng. D 349					EX	7N9541	PX EV.02BB
CATERPILLAR	988 922 Eng. D 343 Eng. D 346 Eng. D 348 Eng. D 349					EX	2M6403	PX EV.02BB
CATERPILLAR	988 922 Eng. D 343 Eng. D 346 Eng. D 348 Eng. D 349					EX	7E7830	PX EV.02BB
CATERPILLAR	988 922 Eng. D 343 Eng. D 346 Eng. D 348 Eng. D 349					EX	8N3725	PX EV.02BB
CATERPILLAR	D 379 B D 398 B D 399 K					IN	1W8606	PX EV.03EE





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
CATERPILLAR	D 379 B D 398 B D 399 K					EX	1W1822	PX EV.03EF
CATERPILLAR	D 379 B D 398 B D 399 K					EX	2W3211	PX EV.03EF
CATERPILLAR	D 4 - 4 4400 D 6 - D 6600		1943 1976		4	IN	7B9326	PX EV.02CY
CATERPILLAR	D 4 - 4 4400 D 6 - D 6600		1943 1976		4	EX	7B9327	PX EV.02CL
CATERPILLAR	D 4 D 315 D 6 D 318		1949 1976		4 6	IN	6H3026	PX EV.02CG
CATERPILLAR	D 4 D 315 D 6 D 318		1949 1976		4 6	IN	4F213	PX EV.02CG
CATERPILLAR	D 4 D 315 D 6 D 318		1949 1976		4 6	EX	4F212	PX EV.02CH
CATERPILLAR	D 4 D 330 D 333		1959 1976		4 6	IN	7M7358	PX EV.19YF
CATERPILLAR	D 4 D 330 D 333		1959 1976		4 6	EX	7M7359	PX EV.19YG
CATERPILLAR	D 4 D 330 D 333		1959 1976		4 6	EX	9M4163	PX EV.19YG
CATERPILLAR	D 8 K				6 8	IN	1W1818	PX EV.22DH
CATERPILLAR	D 8 K				6 8	EX	1W1819	PX EV.26FG
CATERPILLAR	D 9 / 18 A1 19 A 1 34 A 1 D 353 G 353 D379 D 398				6 8 12	IN	7M7817	PX EV.19YB
CATERPILLAR	D 9 / 18 A1 19 A 1 34 A 1 D 353 G 353 D379 D 398				6 8 12	EX	8H7097	PX EV.19YC
CATERPILLAR	D 9 / 18 A1 19 A 1 34 A 1 D 353 G 353 D379 D 398				6 8 12	EX	8N3723	PX EV.19YC
CATERPILLAR	D2 - 4U - 5U		1945	1976	4	IN	4F5856	PX EV.16YE
CATERPILLAR	D2 - 4U - 5U		1945	1976	4	EX	4F2719	PX EV.16YF
CATERPILLAR	D3 Eng. 3240					IN	9N0180	PX EV.17GF
CATERPILLAR	D3 Eng. 3240					EX	9N0185	PX EV.17GG
CATERPILLAR	D366 1674 Truck					IN	2S8143	PX EV.03DY





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
CATERPILLAR	D366 1674 Truck					EX	<b>1S2903</b>	<b>PX EV.03DL</b>
CATERPILLAR	D7 / 17 A1 D8 / 13 A - 14A D8 / 35 A1 D 364 D 375 D 386 D 397 D 342		1958 1976		4 6 8 12	IN	<b>8H1993</b>	<b>PX EV.19HL</b>
CATERPILLAR	D7 / 17 A1 D8 / 13 A - 14A D8 / 35 A1 D 364 D 375 D 386 D 397 D 342		1958 1976		4 6 8 12	EX	<b>8H1994</b>	<b>PX EV.19YA</b>
CATERPILLAR	Eng D320					IN	<b>9H4811</b>	<b>PX EV.24LD</b>
CATERPILLAR	Eng D320					IN	<b>9H1087</b>	<b>PX EV.24LD</b>
CATERPILLAR	Eng D320					EX	<b>2M7727</b>	<b>PX EV.24LE</b>
CATERPILLAR	Eng. 1160 Truck Serial No. 95B1 Eng. 1150 Serial No. 96B1 Eng. 1145 Serial No. 97B1 Eng. 1140 Serial No. 36R1 Eng. 3.208 Serial No. 32Y1 - 32Y99999 3 51Z1 - 40S1 (115/135 KW)			10400	8	EX	<b>10618851</b>	<b>PX EV.14DL</b>
CATERPILLAR	Eng. 1160 Truck Serial No. 95B1 Eng. 1150 Serial No. 96B1 Eng. 1145 Serial No. 97B1 Eng. 1140 Serial No. 36R1 Eng. 3.208-3204 Serial No. 32Y1 - 32Y99999 3 51Z1 - 40S1 (115/135 KW)			10400	8	IN	<b>9L7682</b>	<b>PX EV.02AY</b>
CATERPILLAR	Eng. 1160 Truck Serial No. 95B1 Eng. 1150 Serial No. 96B1 Eng. 1145 Serial No. 97B1 Eng. 1140 Serial No. 36R1 Eng. 3.208-3204 Serial No. 32Y1 - 32Y99999 3 51Z1 - 40S1 (115/135 KW)			10400	8	EX	<b>9N5125</b>	<b>PX EV.02AL</b>
CATERPILLAR	Eng. 1160 Truck Serial No. 95B1 Eng. 1150 Serial No. 96B1 Eng. 1145 Serial No. 97B1 Eng. 1140 Serial No. 36R1 Eng. 3.208-3204 Serial No. 32Y1 - 32Y99999 3 51Z1 - 40S1 (115/135 KW)			10400	8	EX	<b>1196772</b>	<b>PX EV.02AL</b>
CATERPILLAR	Eng. 1160 Truck Serial No. 95B1 Eng. 1150 Serial No. 96B1 Eng. 1145 Serial No. 97B1 Eng. 1140 Serial No. 36R1 Eng. 3.208-3204 Serial No. 32Y1 - 32Y99999 3 51Z1 - 40S1 (115/135 KW)			10400	8	EX	<b>9L7683</b>	<b>PX EV.02AL</b>
CATERPILLAR	Eng. 1160 Truck Serial No. 95B1 Eng. 1150 Serial No. 96B1 Eng. 1145 Serial No. 97B1 Eng. 1140 Serial No. 36R1 Eng. 3.208 Serial No. 32Y1 - 32Y99999 3 51Z1 - 40S1 (115/135 KW)			10400	8	EX	<b>612979</b>	<b>PX EV.02DL</b>





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
CATERPILLAR	Eng. 1673 C Serial No. 69D1 - 76R1 - 76R370 Eng. 3306 Serial No. 76R273 977 - 11K - 76J Turbo Engines Eng.D330-D333 Eng.D330C-D333C (206/265 KW)			10500 14600	6	IN	5S6452	PX EV.19YD
CATERPILLAR	Eng. 1673 C Serial No. 69D1 - 76R1 - 76R370 Eng. 3306 Serial No. 76R273 977 - 11K - 76J Turbo Engines Eng.D330-D333 Eng.D330C-D333C (206/265 KW)			10500 14600	6	IN	7S8809	PX EV.19YD
CATERPILLAR	Eng. 1673 C Serial No. 69D1 - 76R1 - 76R370 Eng. 3306 Serial No. 76R273 977 - 11K - 76J Turbo Engines Eng.D330-D333 Eng.D330C-D333C (206/265 KW)			10500 14600	6	IN	2W2621	PX EV.19YD
CATERPILLAR	Eng. 1673 C Serial No. 69D1 - 76R1 - 76R370 Eng. 3306 Serial No. 76R273 977 - 11K - 76J Turbo Engines Eng.D330-D333 Eng.D330C-D333C (206/265 KW)			10500 14600	6	IN	9N6117	PX EV.19YD
CATERPILLAR	Eng. 1673 C Serial No. 69D1 - 76R1 - 76R370 Eng. 3306 Serial No. 76R273 977 - 11K - 76J Turbo Engines Eng.D330-D333 Eng.D330C-D333C (206/265 KW)			10500 14600	6	EX	5S6449	PX EV.19YE
CATERPILLAR	Eng. 1673 C Serial No. 69D1 - 76R1 - 76R370 Eng. 3306 Serial No. 76R273 977 - 11K - 76J Turbo Engines Eng.D330-D333 Eng.D330C-D333C (206/265 KW)			10500 14600	6	EX	5S7232	PX EV.19YE
CATERPILLAR	Eng. 1673 C Serial No. 69D1 - 76R1 - 76R370 Eng. 3306 Serial No. 76R273 977 - 11K - 76J Turbo Engines Eng.D330-D333 Eng.D330C-D333C (206/265 KW)			10500 14600	6	EX	7S6767	PX EV.19YE





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
CATERPILLAR	Eng. 1673 C Serial No. 69D1 - 76R1 - 76R370 Eng. 3306 Serial No. 76R273 977 - 11K - 76J Turbo Engines Eng.D330-D333 Eng.D330C-D333C (206/265 KW)			10500 14600	6	EX	8N0875	PX EV.19YE
CATERPILLAR	Eng. 3116-3126 TB-FW					IN	7W8064	PX EV.08YD
CATERPILLAR	Eng. 3116-3126 TB-FW					IN	611589	PX EV.08YD
CATERPILLAR	Eng. 3116-3126 TB-FW					IN	1614280	PX EV.08YD
CATERPILLAR	Eng. 3116-3126 TB-FW					EX	1051779	PX EV.08YE
CATERPILLAR	Eng. 3116-3126 TB-FW					EX	7W2699	PX EV.08YE
CATERPILLAR	Eng. 3116-3126 TB-FW					EX	6115590	PX EV.08YE
CATERPILLAR	Eng. 3116-3126 TB-FW					EX	1360819	PX EV.08YE
CATERPILLAR	Eng. 3126			7200	6	EX	1557130	PX EV.21FA
CATERPILLAR	Eng. 3126			7200	6	IN	1457390	PX EV.21EL
CATERPILLAR	Eng. 3126			7200	6	IN	2527801	PX EV.21EL
CATERPILLAR	Eng. 3126			7200	6	EX	1478211	PX EV.21FA
CATERPILLAR	C10-C12-C15 Eng. 3176	C10 C12 C15		15200	6	IN	7E9578	PX EV.21FB
CATERPILLAR	C10-C12-C15 Eng. 3176	C10 C12 C15		15200	6	IN	7C5215	PX EV.21FB
CATERPILLAR	C10-C12-C15 Eng. 3176	C10 C12 C15		15200	6	IN	1242692	PX EV.21FB
CATERPILLAR	C10-C12-C15 Eng. 3176	C10 C12 C15		15200	6	IN	1929213	PX EV.21FB
CATERPILLAR	C10-C12-C15 Eng. 3176	C10 C12 C15		15200	6	IN	1570672	PX EV.21FB
CATERPILLAR	C10-C12-C15 Eng. 3176	C10 C12 C15		15200	6	EX	1337029	PX EV.21FC
CATERPILLAR	C10-C12-C15 Eng. 3176	C10 C12 C15		15200	6	EX	7C1586	PX EV.21FC
CATERPILLAR	C10-C12-C15 Eng. 3176	C10 C12 C15		15200	6	EX	1570671	PX EV.21FC
CATERPILLAR	Eng. 3306 3406 Serial No. 92U1 3408 Serial No. 28V1 3412 Serial No. 60M1-38S1 (206/265 KW)			14600 18000	6 8	IN	4W5374 GAS	PX EV.28BB
CATERPILLAR	Eng. 3306 3406 Serial No. 92U1 3408 Serial No. 28V1 3412 Serial No. 60M1-38S1 (206/265 KW) GAS			14600 18000	6 8	EX	2W2443 GAS	PX EV.28BC





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
CATERPILLAR	Eng. 3306 3406 Serial No. 92U1 3408 Serial No. 28V1 3412 Serial No. 60M1-38S1 (206/265 KW)			14600 18000	6 8	IN	4N5654	PX EV.03EA
CATERPILLAR	Eng. 3306 3406 Serial No. 92U1 3408 Serial No. 28V1 3412 Serial No. 60M1-38S1 (206/265 KW)			14600 18000	6 8	IN	1152368	PX EV.03EA
CATERPILLAR	Eng. 3306 3406 Serial No. 92U1 3408 Serial No. 28V1 3412 Serial No. 60M1-38S1 (206/265 KW)			14600 18000	6 8	IN	1W3859	PX EV.03EA
CATERPILLAR	Eng. 3306 3406 Serial No. 92U1 3408 Serial No. 28V1 3412 Serial No. 60M1-38S1 (206/265 KW)			14600 18000	6 8	IN	2W2622	PX EV.03EA
CATERPILLAR	Eng. 3306 3406 Serial No. 92U1 3408 Serial No. 28V1 3412 Serial No. 60M1-38S1 (206/265 KW)			14600 18000	6 8	EX	1061111	PX EV.03EB
CATERPILLAR	Eng. 3306 3406 Serial No. 92U1 3408 Serial No. 28V1 3412 Serial No. 60M1-38S1 (206/265 KW)			14600 18000	6 8	EX	4N5653	PX EV.03EB
CATERPILLAR	Eng. 3306 3406 Serial No. 92U1 3408 Serial No. 28V1 3412 Serial No. 60M1-38S1 (206/265 KW)			14600 18000	6 8	EX	1W3860	PX EV.03EB
CATERPILLAR	Eng. 3306 3406 Serial No. 92U1 3408 Serial No. 28V1 3412 Serial No. 60M1-38S1 (206/265 KW)			14600 18000	6 8	EX	1152367	PX EV.03EB
CATERPILLAR	Eng. 3406 C15 C27	C15 C16 C27		15200	6	IN	2365605	PX EV.20FH
CATERPILLAR	Eng. 3406 C15 C27	C15 C16 C27		15200	6	IN	4907198	PX EV.20FH
CATERPILLAR	Eng. 3406 C15 C27	C15 C16 C27		15200	6	EX	4644668	PX EV.20FY
CATERPILLAR	Eng. 3406 C15 C27	C15 C16 C27		15200	6	EX	3911107	PX EV.20FY
CATERPILLAR	Eng. 3406 C15 C27	C15 C16 C27		15200	6	EX	4907200	PX EV.20FY
CATERPILLAR	Eng. 3406 C15 C27	C15 C16 C27		15200	6	IN	1537023	PX EV.20FH
CATERPILLAR	Eng. 3406 C15 C27	C15 C16 C27		15200	6	EX	1537024	PX EV.20FY
CATERPILLAR	Eng. 3508 Eng. 3512 Eng. 3516					IN	1219839	PX EV.09BA





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
CATERPILLAR	Eng. 3508 Eng. 3512 Eng. 3516					IN	1219839	PX EV.09BA
CATERPILLAR	Eng. 3508 Eng. 3512 Eng. 3516					EX	7E4609	PX EV.09BA
CATERPILLAR	Eng. 3508 Eng. 3512 Eng. 3516					EX	1219839	PX EV.09BA
CATERPILLAR	Eng. C11 C13	C11 C13		12500	6	IN	2527802	PX EV.27LF
CATERPILLAR	Eng. C11 C13	C11 C13		12500	6	IN	2243028	PX EV.27LF
CATERPILLAR	Eng. C11 C13	C11 C13		12500	6	EX	2481467	PX EV.27LG
CATERPILLAR	Eng. C11 C13	C11 C13		12500	6	EX	2243030	PX EV.27LG
CATERPILLAR	Eng.3046E					IN	1528380	PX EV.20FL
CATERPILLAR	Eng.3046E					EX	1527585	PX EV.20GA
CATERPILLAR	Eng.3066					IN	517738	PX EV.11EB
CATERPILLAR	Eng.3066					EX	517739	PX EV.11EC
CATERPILLAR	Eng.3066					IN	2128477	PX EV.24ED
CATERPILLAR	Eng.3116					IN	1632431	PX EV.28YD
CATERPILLAR	Eng.3116					EX	1632432	PX EV.28YE
CATERPILLAR	Eng.3116					EX	1577126	PX EV.28YE
CATERPILLAR	Eng.3400					IN	1227353	PX EV.19HH
CATERPILLAR	Eng.3400					EX	1018314	PX EV.19HY
CATERPILLAR	Eng.3044 Eng S4S					IN	2335469	PX EV.16FF
CATERPILLAR	Eng.3044 Eng S4S					EX	2335470	PX EV.16FG
CATERPILLAR	Eng.3408 Gas				8	IN	2120932	PX EV.24EB
CATERPILLAR	Eng.3408 Gas				8	EX	2120933	PX EV.24EC
CATERPILLAR	Eng.3500					EX	4432712	PX EV.11DA
CATERPILLAR	Eng.3500					EX	4688825	PX EV.11DA
CATERPILLAR	Eng.3500					IN	3074641	PX EV.09ED
CATERPILLAR	Eng.3500					IN	3089177	PX EV.09ED
CATERPILLAR	Eng.3500 Gas					IN	5008528	PX EV.09ED
CATERPILLAR	Eng.3500 Gas					IN	5008527	PX EV.09ED
CATERPILLAR	Eng.3500 Gas					IN	4688824	PX EV.09ED
CATERPILLAR	Eng.3500					EX	1944897	PX EV.11DA
CATERPILLAR	Eng.3500					EX	2102529	PX EV.09CC
CATERPILLAR	Eng.3500					IN	3074641	PX EV.09ED
CATERPILLAR	Eng.3500					IN	3089177	PX EV.09ED
CATERPILLAR	Eng.C9	C9		8800	6	EX	4901721	PX EV.21DE
CATERPILLAR	Eng.C9	C9		8800	6	EX	5104863	PX EV.21DE
CATERPILLAR	Eng.C9	C9		8800	6	IN	1632442	PX EV.21DD
CATERPILLAR	Eng.C9	C9		8800	6	IN	1874123	PX EV.21DD
CATERPILLAR	Eng.C9	C9		8800	6	EX	1883122	PX EV.21DE





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>CATERPILLAR</b>	RD 6 - D6 D 6600 RD 7 - D7 - D 7700 RD 8 - D8 - D 8800 D 13000 D 17000		1934 1976		3 4 6 8	IN	<b>2A3447</b>	<b>PX EV.02DC</b>
<b>CATERPILLAR</b>	RD 6 - D6 D 6600 RD 7 - D7 - D 7700 RD 8 - D8 - D 8800 D 13000 D 17000		1934 1976		3 4 6 8	EX	<b>6F4922</b>	<b>PX EV.02DD</b>
<b>CATERPILLAR</b>	RD 6 - D6 D 6600 RD 7 - D7 - D 7700 RD 8 - D8 - D 8800 D 13000 D 17000		1934 1976		3 4 6 8	EX	<b>2A3448</b>	<b>PX EV.02DD</b>
<b>FIAT IVECO</b>	612 N2 Eng. 803A / 8030.01 616 N3 Eng. 8030.02 Tractor 446 / 450 / 455 / 465 / 466 / 470 / 474 / 480 / 488 / 500 / 505 / 540 Eng. 8035.02 Tractor 505 / 566 / 570 / 580 / 588 Eng. 8035.04 616 N2 / N4 625 N2 Orsetto 15 Eng. 804A / 8040.01 Tractor 600-605 Eng	803A 803001 803002 803504 803502 804001	1966 1970 1971 1972 1972 1978 1980	2340 2592 2748 3120 3456 3666 4678 5184 5187 5496 5499	3 4 6	IN	<b>4802204</b>	<b>PX EV.12LL</b>
<b>FIAT IVECO</b>	612 N2 Eng. 803A / 8030.01 616 N3 Eng. 8030.02 Tractor 446 / 450 / 455 / 465 / 466 / 470 / 474 / 480 / 488 / 500 / 505 / 540 Eng. 8035.02 Tractor 505 / 566 / 570 / 580 / 588 Eng. 8035.04 616 N2 / N4 625 N2 Orsetto 15 Eng. 804A / 8040.01 Tractor 600-605 Eng	803A 803001 803002 803504 803502 804001	1966 1970 1971 1972 1972 1978 1980	2340 2592 2748 3120 3456 3666 4678 5184 5187 5496 5499	3 4 6	IN	<b>1901964</b>	<b>PX EV.19DA</b>
<b>FIAT IVECO</b>	612 N2 Eng. 803A / 8030.01 616 N3 Eng. 8030.02 Tractor 446 / 450 / 455 / 465 / 466 / 470 / 474 / 480 / 488 / 500 / 505 / 540 Eng. 8035.02 Tractor 505 / 566 / 570 / 580 / 588 Eng. 8035.04 616 N2 / N4 625 N2 Orsetto 15 Eng. 804A / 8040.01 Tractor 600-605 Eng	803A 803001 803002 803504 803502 804001	1966 1970 1971 1972 1972 1978 1980	2340 2592 2748 3120 3456 3666 4678 5184 5187 5496 5499	3 4 6	IN	<b>4621511</b>	<b>PX EV.19DA</b>





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>FIAT IVECO</b>	612 N2 Eng. 803A / 8030.01 616 N3 Eng. 8030.02 Tractor 446 / 450 / 455 / 465 / 466 / 470 / 474 / 480 / 488 / 500 / 505 / 540 Eng. 8035.02 Tractor 505 / 566 / 570 / 580 / 588 Eng. 8035.04 616 N2 / N4 625 N2 Orsetto 15 Eng. 804A / 8040.01 Tractor 600-605 Eng	803A 803001 803002 803504 803502 804001	1966 1970 1971 1972 1972 1978 1980	2340 2592 2748 3120 3456 3666 4678 5184 5187 5496 5499	3 4 6	EX	<b>4621484</b>	<b>PX EV.19DB</b>
<b>FIAT IVECO</b>	612 N2 Eng. 803A / 8030.01 616 N3 Eng. 8030.02 Tractor 446 / 450 / 455 / 465 / 466 / 470 / 474 / 480 / 488 / 500 / 505 / 540 Eng. 8035.02 Tractor 505 / 566 / 570 / 580 / 588 Eng. 8035.04 616 N2 / N4 625 N2 Orsetto 15 Eng. 804A / 8040.01 Tractor 600-605 Eng	803A 803001 803002 803504 803502 804001	1966 1970 1971 1972 1972 1978 1980	2340 2592 2748 3120 3456 3666 4678 5184 5187 5496 5499	3 4 6	EX	<b>4673608</b>	<b>PX EV.19DB</b>
<b>FIAT IVECO</b>	612 N2 Eng. 803A / 8030.01 616 N3 Eng. 8030.02 Tractor 446 / 450 / 455 / 465 / 466 / 470 / 474 / 480 / 488 / 500 / 505 / 540 Eng. 8035.02 Tractor 505 / 566 / 570 / 580 / 588 Eng. 8035.04 616 N2 / N4 625 N2 Orsetto 15 Eng. 804A / 8040.01 Tractor 600-605 Eng	803A 803001 803002 803504 803502 804001	1966 1970 1971 1972 1972 1978 1980	2340 2592 2748 3120 3456 3666 4678 5184 5187 5496 5499	3 4 6	EX	<b>4658055</b>	<b>PX EV.19DB</b>
<b>FIAT IVECO</b>	612 N2 Eng. 803A / 8030.01 616 N3 Eng. 8030.02 Tractor 446 / 450 / 455 / 465 / 466 / 470 / 474 / 480 / 488 / 500 / 505 / 540 Eng. 8035.02 Tractor 505 / 566 / 570 / 580 / 588 Eng. 8035.04 616 N2 / N4 625 N2 Orsetto 15 Eng. 804A / 8040.01 Tractor 600-605 Eng	803A 803001 803002 803504 803502 804001	1966 1970 1971 1972 1972 1978 1980	2340 2592 2748 3120 3456 3666 4678 5184 5187 5496 5499	3 4 6	IN	<b>60105343</b>	<b>PX EV.02DA</b>





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
FIAT IVECO	612 N2 Eng. 803A / 8030.01 616 N3 Eng. 8030.02 Tractor 446 / 450 / 455 / 465 / 466 / 470 / 474 / 480 / 488 / 500 / 505 / 540 Eng. 8035.02 Tractor 505 / 566 / 570 / 580 / 588 Eng. 8035.04 616 N2 / N4 625 N2 Orsetto 15 Eng. 804A / 8040.01 Tractor 600-605 Eng	803A 803001 803002 803504 803502 804001	1966 1970 1971 1972 1972 1978 1980	2340 2592 2748 3120 3456 3666 4678 5184 5187 5496 5499	3 4 6	IN	1901963	PX EV.02DA
FIAT IVECO	612 N2 Eng. 803A / 8030.01 616 N3 Eng. 8030.02 Tractor 446 / 450 / 455 / 465 / 466 / 470 / 474 / 480 / 488 / 500 / 505 / 540 Eng. 8035.02 Tractor 505 / 566 / 570 / 580 / 588 Eng. 8035.04 616 N2 / N4 625 N2 Orsetto 15 Eng. 804A / 8040.01 Tractor 600-605 Eng	803A 803001 803002 803504 803502 804001	1966 1970 1971 1972 1972 1978 1980	2340 2592 2748 3120 3456 3666 4678 5184 5187 5496 5499	3 4 6	IN	4659379	PX EV.02DA
FIAT IVECO	612 N2 Eng. 803A / 8030.01 616 N3 Eng. 8030.02 Tractor 446 / 450 / 455 / 465 / 466 / 470 / 474 / 480 / 488 / 500 / 505 / 540 Eng. 8035.02 Tractor 505 / 566 / 570 / 580 / 588 Eng. 8035.04 616 N2 / N4 625 N2 Orsetto 15 Eng. 804A / 8040.01 Tractor 600-605 Eng	803A 803001 803002 803504 803502 804001	1966 1970 1971 1972 1972 1978 1980	2340 2592 2748 3120 3456 3666 4678 5184 5187 5496 5499	3 4 6	IN	1902205	PX EV.02DA
FIAT IVECO	Series 50 / 55 / 60 / 65 / 70 / 79 Eng. 8340.04 A 70.12 Eng. 8340.05 150 / 159 NC17 Eng. 8360.03 Series 120 / 140 / 150 Eng. 8360.04 Series 120/17H) / 150 / 159 Eng. 8360.05 Tractor 1580 Eng. 8365.05 Tractor 8365.25 - Turbo (67/78/94/114/117/1	834004 834005 836004 836003 836005 836505 836525	1977 1977 1979 1980 1987	4570 5400 8100 8102	4 6	IN	8824754	PX EV.22YF





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>FIAT IVECO</b>	Series 50 / 55 / 60 / 65 / 70/ 79 Eng. 8340.04 A 70.12 Eng. 8340.05 150 / 159 NC17 Eng. 8360.03 Series 120 / 140 / 150 Eng. 8360.04 Series 120(17H) / 150 / 159 Eng. 8360.05 Tractor 1580 Eng. 8365.05 Tractor 8365.25 - Turbo (67/78/94/114/117/1	834004 834005 836004 836003 836005 836505 836525	1977 1977 1979 1980 1987	4570 5400 8100 8102	4 6	EX	<b>8830045</b>	<b>PX EV.22YG</b>
<b>FIAT IVECO</b>	Series 50 / 55 / 60 / 65 / 70/ 79 Eng. 8340.04 A 70.12 Eng. 8340.05 150 / 159 NC17 Eng. 8360.03 Series 120 / 140 / 150 Eng. 8360.04 Series 120(17H) / 150 / 159 Eng. 8360.05 Tractor 1580 Eng. 8365.05 Tractor 8365.25 - Turbo (67/78/94/114/117/1	834004 834005 836004 836003 836005 836505 836525	1977 1977 1979 1980 1987	4570 5400 8100 8102	4 6	EX	<b>8825776</b>	<b>PX EV.22YG</b>
<b>FIAT IVECO</b>	Series 50 / 55 / 60 / 65 / 70/ 79 Eng. 8340.04 A 70.12 Eng. 8340.05 150 / 159 NC17 Eng. 8360.03 Series 120 / 140 / 150 Eng. 8360.04 Series 120(17H) / 150 / 159 Eng. 8360.05 Tractor 1580 Eng. 8365.05 Tractor 8365.25 - Turbo (67/78/94/114/117/1	834004 834005 836004 836003 836005 836505 836525	1977 1977 1979 1980 1987	4570 5400 8100 8102	4 6	IN	<b>4821710</b>	<b>PX EV.22YF+A,GT</b>
<b>FIAT IVECO</b>	Traktor WD620 Steyr	320D 420D		3400 4400	4	IN	<b>162000050703</b>	<b>PX EV.31CB</b>
<b>FIAT IVECO</b>	Traktor WD620 Steyr	320D 420D		3400 4400	4	EX	<b>162000050702</b>	<b>PX EV.31CC</b>
<b>FORD FORDSON</b>						IN	<b>E9NN6507AC</b>	<b>PX EV.07GL</b>
<b>FORD FORDSON</b>						IN	<b>81865092</b>	<b>PX EV.07GL</b>
<b>FORD FORDSON</b>						EX	<b>E9NN6505EC</b>	<b>PX EV.07HA</b>
<b>FORD FORDSON</b>						EX	<b>81865085</b>	<b>PX EV.07HA</b>
<b>FORD FORDSON</b>	7600 9700 Turbo			4193 6580	4	IN	<b>D8NN6507AA</b>	<b>PX EV.04CC</b>
<b>FORD FORDSON</b>	7600 9700 Turbo			4193 6580	4	IN	<b>81865609</b>	<b>PX EV.04CC</b>
<b>FORD FORDSON</b>	7600 9700 Turbo			4193 6580	4	IN	<b>D0NN6507J</b>	<b>PX EV.04CC</b>
<b>FORD FORDSON</b>	7600 9700 Turbo			4193 6580	4	IN	<b>83912953</b>	<b>PX EV.04CC</b>
<b>FORD FORDSON</b>	7600 9700 Turbo			4193 6580	4	EX	<b>D6NN6505A</b>	<b>PX EV.04CD</b>





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
FORD FORDSON	7600 9700 Turbo			4193 6580	4	EX	D8NN6505AA	PX EV.04CD
FORD FORDSON	7600 9700 Turbo			4193 6580	4	EX	87800346	PX EV.04CD
FORD FORDSON	7600 9700 Turbo			4193 6580	4	EX	83912598	PX EV.04CD
FORD FORDSON	Eng. 2711E / 2712E - 255 cu. in. Cargo Series Eng. 360 DT Turbo Cargo Series - R Series Coach Eng. 2713E / 365 cu. in. Cargo Series - R Series Coach Eng. 2714 / 2715E / 380 cu. in. Cargo Series - R Series Coach (55/70/77/80/89/110 KW)		1981 1981 1982	4162 5945 5948 6227	4 6	IN	826F6507DAA	PX EV.04CA
FORD FORDSON	Eng. 2711E / 2712E - 255 cu. in. Cargo Series Eng. 360 DT Turbo Cargo Series - R Series Coach Eng. 2713E / 365 cu. in. Cargo Series - R Series Coach Eng. 2714 / 2715E / 380 cu. in. Cargo Series - R Series Coach (55/70/77/80/89/110 KW)		1981 1981 1982	4162 5945 5948 6227	4 6	EX	826F6505DAA	PX EV.04CB
FORD FORDSON	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	IN	81710772	PX EV.14DA
FORD FORDSON	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	IN	EIADDN6507	PX EV.14DA
FORD FORDSON	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	EX	723F6505ABA	PX EV.14DB





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	EX	<b>81854802</b>	<b>PX EV.14DB</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	EX	<b>EIADDN6505C</b>	<b>PX EV.14DB</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	IN	<b>703F6507AAA</b>	<b>PX EV.19GA</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	IN	<b>723F6507AAA</b>	<b>PX EV.19GA</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	IN	<b>723F6507GAA</b>	<b>PX EV.19GA</b>





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	IN	<b>813F6507DAA</b>	<b>PX EV.19GA</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	IN	<b>693F6507BAA</b>	<b>PX EV.19GA</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	IN	<b>510E507B</b>	<b>PX EV.19GB</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	EX	<b>703F6505AAA</b>	<b>PX EV.19GC</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	EX	<b>81596819</b>	<b>PX EV.19GC</b>




		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	EX	<b>723F6505GAA</b>	<b>PX EV.19GC</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	EX	<b>693F6505AAB</b>	<b>PX EV.19GC</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	EX	<b>2701E6505A</b>	<b>PX EV.19GC</b>
<b>FORD FORDSON</b>	Eng. 4D Thames Trader - County - Major Eng. 4d / 592E - 220 cu. in. Super Major - Thames Trader Eng. 4d / 2706E / 2712E - 240 cu. in. D / M / N Series Eng. 2711E / 2712E - 255 cu. in. DN Series Eng. 6D / 2703E / 2708E - 330 cu. in. Thames Trader - Super Ma	4D 6D	1952 1957 1965 1968 1969 1969 1980 1982	3260 3610 3960 4162 5416 5945 5948 6227	4 6	EX	<b>813F6505DAA</b>	<b>PX EV.19GC</b>
<b>FORD FORDSON</b>	Eng. LD 250 2E / Dexta 2.0 Eng. ND2504E / Dexta 3.0 / 3600 Super Eng. 183 cu. in. Major 4000 / 4100 Eng. PD 2506E - 2512E / 201 cu. in. Major 4600 / 4000 Eng. RD 256 cu. in. Super Major 5000 Eng. 6Y 7A / 268 cu. in. Major 8600-8700	PD RD	1964 1976	2588 2868 3010 3294 4195 4395 6572	3 4 6	IN	<b>C5NE6507A</b>	<b>PX EV.18BD</b>





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>FORD FORDSON</b>	Eng. LD 250 2E / Dexta 2.0 Eng. ND2504E / Dexta 3.0 / 3600 Super Eng. 183 cu. in. Major 4000 / 4100 Eng. PD 2506E - 2512E / 201 cu. in. Major 4600 / 4000 Eng. RD 256 cu. in. Super Major 5000 Eng. 6Y 7A / 268 cu. in. Major 8600-8700	PD RD	1964 1976	2588 2868 3010 3294 4195 4395 6572	3 4 6	IN	<b>D3NN6507A</b>	<b>PX EV.18BD</b>
<b>FORD FORDSON</b>	Eng. LD 250 2E / Dexta 2.0 Eng. ND2504E / Dexta 3.0 / 3600 Super Eng. 183 cu. in. Major 4000 / 4100 Eng. PD 2506E - 2512E / 201 cu. in. Major 4600 / 4000 Eng. RD 256 cu. in. Super Major 5000 Eng. 6Y 7A / 268 cu. in. Major 8600-8700	PD RD	1964 1976	2588 2868 3010 3294 4195 4395 6572	3 4 6	IN	<b>81823823</b>	<b>PX EV.18BD</b>
<b>FORD FORDSON</b>	Eng. LD 250 2E / Dexta 2.0 Eng. ND2504E / Dexta 3.0 / 3600 Super Eng. 183 cu. in. Major 4000 / 4100 Eng. PD 2506E - 2512E / 201 cu. in. Major 4600 / 4000 Eng. RD 256 cu. in. Super Major 5000 Eng. 6Y 7A / 268 cu. in. Major 8600-8700	PD RD	1964 1976	2588 2868 3010 3294 4195 4395 6572	3 4 6	IN	<b>87800344</b>	<b>PX EV.18BD</b>
<b>FORD FORDSON</b>	Eng. LD 250 2E / Dexta 2.0 Eng. ND2504E / Dexta 3.0 / 3600 Super Eng. 183 cu. in. Major 4000 / 4100 Eng. PD 2506E - 2512E / 201 cu. in. Major 4600 / 4000 Eng. RD 256 cu. in. Super Major 5000 Eng. 6Y 7A / 268 cu. in. Major 8600-8700	PD RD	1964 1976	2588 2868 3010 3294 4195 4395 6572	3 4 6	EX	<b>C5NE6505A</b>	<b>PX EV.18BE</b>
<b>FORD FORDSON</b>	Eng. LD 250 2E / Dexta 2.0 Eng. ND2504E / Dexta 3.0 / 3600 Super Eng. 183 cu. in. Major 4000 / 4100 Eng. PD 2506E - 2512E / 201 cu. in. Major 4600 / 4000 Eng. RD 256 cu. in. Super Major 5000 Eng. 6Y 7A / 268 cu. in. Major 8600-8700	PD RD	1964 1976	2588 2868 3010 3294 4195 4395 6572	3 4 6	EX	<b>81843651</b>	<b>PX EV.18BE</b>





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>FORD FORDSON</b>	Eng. LD 250 2E / Dexta 2.0 Eng. ND2504E / Dexta 3.0 / 3600 Super Eng. 183 cu. in. Major 4000 / 4100 Eng. PD 2506E - 2512E / 201 cu. in. Major 4600 / 4000 Eng. RD 256 cu. in. Super Major 5000 Eng. 6Y 7A / 268 cu. in. Major 8600-8700	PD RD	1964 1976	2588 2868 3010 3294 4195 4395 6572	3 4 6	EX	<b>D3NN6505A</b>	<b>PX EV.18BE</b>
<b>INTERNATIONAL HARVESTER</b>						IN	<b>676687C4</b>	<b>PX EV.22FD</b>
<b>INTERNATIONAL HARVESTER</b>						EX	<b>1810086C2</b>	<b>PX EV.22FE</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. BD 154 B 414 / 424 / 434 / 444 Lift Truck 7.0		1963	2520	4	IN	<b>3040361R1</b>	<b>PX EV.19HF</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. BD 154 B 414 / 424 / 434 / 444 Lift Truck 7.0		1963	2520	4	EX	<b>3043826R1</b>	<b>PX EV.19HG</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. BD 264 Eng. BD 281 / 75		1952		4	EX	<b>701433R1</b>	<b>PX EV.25CC</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. BD 264 Eng. BD 281 / 75		1952		4	IN	<b>701432R1</b>	<b>PX EV.04CE</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. D 179 Eng. D 239 - TD 239 Turbo Eng. D 358 - TD 358 Turbo (28/47/62/63/85/100/102 KW)		1965 1965 1972	2933 3910 5860	3 4 6	EX	<b>3055056R1</b>	<b>PX EV.20FD</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. D 179 Eng. D 239 - TD 239 Turbo Eng. D 358 - TD 358 Turbo (28/47/62/63/85/100/102 KW)		1965 1965 1972	2933 3910 5860	3 4 6	EX	<b>3055056R2</b>	<b>PX EV.20FD</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. D 179 Eng. D 239 - TD 239 Turbo Eng. D 358 - TD 358 Turbo (28/47/62/63/85/100/102 KW)		1965 1965 1972	2933 3910 5860	3 4 6	IN	<b>3055055R2</b>	<b>PX EV.20FE</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. D 179 Eng. D 239 - TD 239 Turbo Eng. D 358 - TD 358 Turbo (28/47/62/63/85/100/102 KW)		1965 1965 1972	2933 3910 5860	3 4 6	IN	<b>3055055R1</b>	<b>PX EV.20FE</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. D 248 / D 264 BD 264 281 D - BD		1940 1940/60 1956 1960	4325 4600	4	IN	<b>46203DD</b>	<b>PX EV.04CE</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. D 248 / D 264 BD 264 281 D - BD		1940 1940/60 1956 1960	4325 4600	4	IN	<b>701432R1</b>	<b>PX EV.04CE</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. D 248 / D 264 BD 264 281 D - BD		1940 1940/60 1956 1960	4325 4600	4	EX	<b>46204DD</b>	<b>PX EV.04CF</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. D 265 Eng. FD 128 Eng. FD 136 / 68 / 74		1960		4	IN	<b>762883R2</b>	<b>PX EV.25BL</b>
<b>INTERNATIONAL HARVESTER</b>	Eng. D 265 Eng. FD 128 Eng. FD 136 / 68 / 74		1960		4	EX	<b>762884R2</b>	<b>PX EV.25CA</b>





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
INTERNATIONAL HARVESTER	Eng. D 414 Eng. DT 414 Turbo Eng. D 436 Eng. DT 436 Turbo Eng. D 466 Eng. DT / DTI 466 Turbo		1972		6	IN	675046C4	PX EV.04DH
INTERNATIONAL HARVESTER	Eng. D 414 Eng. DT 414 Turbo Eng. D 436 Eng. DT 436 Turbo Eng. D 466 Eng. DT / DTI 466 Turbo		1972		6	IN	675046C2	PX EV.04DH
INTERNATIONAL HARVESTER	Eng. D 414 Eng. DT 414 Turbo Eng. D 436 Eng. DT 436 Turbo Eng. D 466 Eng. DT / DTI 466 Turbo		1972		6	EX	676865C4	PX EV.04DY
INTERNATIONAL HARVESTER	Eng. D 414 Eng. DT 414 Turbo Eng. D 436 Eng. DT 436 Turbo Eng. D 466 Eng. DT / DTI 466 Turbo		1972		6	EX	676865C2	PX EV.04DY
INTERNATIONAL HARVESTER	Eng. DD 132 S Eng. DD 148 (28/32 KW)		1958 1959	1631 2434	4	IN	717374R1	PX EV.20GB
INTERNATIONAL HARVESTER	Eng. DD 132 S Eng. DD 148 (28/32 KW)		1958 1959	1631 2434	4	EX	717375R1	PX EV.20GC
INTERNATIONAL HARVESTER	Eng. DD 66 Eng. DD 74 Eng. DD 99 Eng. DD 111 Eng. DD 132 (11/13/15/18/22 KW)		1953 1953/63 1956	1088 1217 1631 1825 2175	2 3 4	IN	713384R2	PX EV.02GD
INTERNATIONAL HARVESTER	Eng. DD 66 Eng. DD 74 Eng. DD 99 Eng. DD 111 Eng. DD 132 (11/13/15/18/22 KW)		1953 1953/63 1956	1088 1217 1631 1825 2175	2 3 4	EX	713385R2	PX EV.02GE
INTERNATIONAL HARVESTER	Eng. DI 575		1993		4	IN		PX EV.08LF
INTERNATIONAL HARVESTER	Eng. DI 575		1993		4	EX		PX EV.08LL
INTERNATIONAL HARVESTER	Eng. Perkins 6354 1600, 1700, 1800, 1603, 1703, 1803, 1890 4x4 173 / 183 FC - CO 1600 / 1800 F 1700 / 1800 - M 1600 / 1700 MC 1600 / 1700 (72 KW)		1963	5800	6	IN	795730R1	PX EV.12CA
INTERNATIONAL HARVESTER	Eng. Perkins 6354 1600, 1700, 1800, 1603, 1703, 1803, 1890 4x4 173 / 183 FC - CO 1600 / 1800 F 1700 / 1800 - M 1600 / 1700 MC 1600 / 1700 (72 KW)		1963	5800	6	EX	795729R1	PX EV.12CB
INTERNATIONAL HARVESTER	Mod. MV 404					EX		PX EV.08LG
INTERNATIONAL HARVESTER	Mod. V 345					EX	151443R3	PX EV.08LE





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
INTERNATIONAL HARVESTER	Mod. V 392					IN	481812C1	PX EV.08LH
INTERNATIONAL HARVESTER	Mod. V 392					EX	874918R2	PX EV.08LY
INTERNATIONAL HARVESTER	Navistar 6.9 - 7.3			6900 7300	8	IN	1804468C1	PX EV.17FB
INTERNATIONAL HARVESTER	Navistar 6.9 - 7.3			6900 7300	8	IN	1804468C2	PX EV.17FB
INTERNATIONAL HARVESTER	Navistar 6.9 - 7.3			6900 7300	8	IN	1804468C3	PX EV.17FB
INTERNATIONAL HARVESTER	Navistar 6.9 - 7.3			6900 7300	8	EX	1811191C3	PX EV.17FC
INTERNATIONAL HARVESTER	Navistar 6.9 - 7.3			6900 7300	8	EX	1811191C2	PX EV.17FC
INTERNATIONAL HARVESTER	Navistar 6.9 - 7.3			6900 7300	8	EX	1811191C1	PX EV.17FC
INTERNATIONAL HARVESTER	Navistar DT 408 DT 466 - 466E DT 530 - 530E		1993		6	IN	1823875C2	PX EV.14AH
INTERNATIONAL HARVESTER	Navistar DT 408 DT 466 - 466E DT 530 - 530E		1993		6	EX	1824840C1	PX EV.14AY
JOHN DEERE	4 - 270 (> 157,001) 6 - 404 D (> 82,801)					IN	R26124	PX EV.23BB
JOHN DEERE	4 - 270 (> 157,001) 6 - 404 D (> 82,801)					EX	R26123	PX EV.23BC
JOHN DEERE	4 - 270 (157,002 - 280,000) 6 - 404 D (82,802 - 214,999)					IN	R44174	PX EV.23BD
JOHN DEERE	4 - 270 (157,002 - 280,000) 6 - 404 D (82,802 - 214,999)					EX	R44175	PX EV.23BE
JOHN DEERE	4 - 270 (280,001 >) 6 - 404 D (215,000 >) 6 - 404 T / AC (> 245,546) 6 - 466 D					IN	R45004	PX EV.23AB
JOHN DEERE	4 - 270 (280,001 >) 6 - 404 D (215,000 >) 6 - 404 T / AC (> 245,546) 6 - 466 D					IN	R45005	PX EV.23AB
JOHN DEERE	4 - 270 (280,001 >) 6 - 404 D (215,000 >) 6 - 404 T / AC (> 245,546) 6 - 466 D					IN	R45003	PX EV.23AB
JOHN DEERE	4 - 270 (280,001 >) 6 - 404 D (215,000 >) 6 - 404 T / AC (> 245,546) 6 - 466 D					IN	R43883	PX EV.23AB
JOHN DEERE	4 - 270 (280,001 >) 6 - 404 D (215,000 >) 6 - 404 T / AC (> 245,546) 6 - 466 D					EX	R43787	PX EV.23AC
JOHN DEERE	4 - 270 (280,001 >) 6 - 404 D (215,000 >) 6 - 404 T / AC (> 245,546) 6 - 466 D					EX	R43788	PX EV.23AC
JOHN DEERE	4 - 270 (280,001 >) 6 - 404 D (215,000 >) 6 - 404 T / AC (> 245,546) 6 - 466 D					EX	R43789	PX EV.23AC
JOHN DEERE	4 - 270 (280,001 >) 6 - 404 D (215,000 >) 6 - 404 T / AC (> 245,546) 6 - 466 D					EX	R43679	PX EV.23AC





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
JOHN DEERE	4039 D / T / A 4045 D / T / A 6059 D / T / A 6068 D / T / A					IN	R98062	PX EV.23AL
JOHN DEERE	4039 D / T / A 4045 D / T / A 6059 D / T / A 6068 D / T / A					IN	R97490	PX EV.23AL
JOHN DEERE	4039 D / T / A 4045 D / T / A 6059 D / T / A 6068 D / T / A					EX	R97492	PX EV.23BA
JOHN DEERE	4039 D / T / A 4045 D / T / A 6059 D / T / A 6068 D / T / A					EX	R90692	PX EV.23BA
JOHN DEERE	6 - 404 T / A (245,547 - 335,845)					EX	R43789	PX EV.23AC
JOHN DEERE	6 - 404 T / A (245,547 - 335,845)					EX	R43679	PX EV.23AC
JOHN DEERE	6 - 404 T / A (245,547 - 335,845)					EX	R43787	PX EV.23AC
JOHN DEERE	6 - 404 T / A (245,547 - 335,845)					EX	R43788	PX EV.23AC
JOHN DEERE	6 - 404 T / A (245,547 - 335,845)					IN	R43914	PX EV.23BF
JOHN DEERE	6 - 404 T / A (335,846) 6 - 466 T / A					EX	R55056	PX EV.23AG
JOHN DEERE	6 - 404 T / A (335,846) 6 - 466 T / A					EX	R55058	PX EV.23AG
JOHN DEERE	6 - 404 T / A (335,846) 6 - 466 T / A					EX	R50357	PX EV.23AG
JOHN DEERE	6 - 404 T / A (335,846) 6 - 466 T / A					EX	R55060	PX EV.23AG
JOHN DEERE	6 - 404 T / A (335,846) 6 - 466 T / A					IN	R50358	PX EV.23AH
JOHN DEERE	6 - 404 T / A (335,846) 6 - 466 T / A					IN	R55055	PX EV.23AH
JOHN DEERE	6 - 404 T / A (335,846) 6 - 466 T / A					IN	R55057	PX EV.23AH
JOHN DEERE	6 - 404 T / A (335,846) 6 - 466 T / A					IN	R55059	PX EV.23AH
JOHN DEERE	6 - 531 A / T (not for use in 6,531 D)					IN	R90602	PX EV.23BL
JOHN DEERE	6 - 531 A / T (not for use in 6,531 D)					EX	R90601	PX EV.23CA
JOHN DEERE	6 - 619					IN	R75690	PX EV.23CB
JOHN DEERE	6 - 619					EX	R63982	PX EV.23CC
JOHN DEERE	6076 T / A / H					IN	R84618	PX EV.23BH
JOHN DEERE	6076 T / A / H					IN	R93308	PX EV.23BH
JOHN DEERE	6076 T / A / H					IN	R93312	PX EV.23BH
JOHN DEERE	6076 T / A / H					EX	R84619	PX EV.23BY
JOHN DEERE	6076 T / A / H					EX	R93313	PX EV.23BY
JOHN DEERE	6076 T / A / H					EX	R93311	PX EV.23BY
JOHN DEERE	All 300 Series Engines Cubic inch designated					IN	R89224	PX EV.23AD
JOHN DEERE	All 300 Series Engines Cubic inch designated					IN	R89222	PX EV.23AD
JOHN DEERE	All 300 Series Engines Cubic inch designated					IN	R89223	PX EV.23AD
JOHN DEERE	All 300 Series Engines Cubic inch designated					IN	R83071	PX EV.23AD
JOHN DEERE	All 300 Series Engines Cubic inch designated					EX	R79625	PX EV.23AE





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
JOHN DEERE	All 300 Series Engines Cubic inch designated					EX	R79626	PX EV.23AE
JOHN DEERE	All 300 Series Engines Cubic inch designated					EX	R79627	PX EV.23AE
JOHN DEERE	All 300 Series Engines Cubic inch designated					EX	R79624	PX EV.23AE
JOHN DEERE	All 300 Series Engines Cubic inch designated					IN	R79630	PX EV.23AF
JOHN DEERE	All 300 Series Engines Cubic inch designated					IN	R79629	PX EV.23AF
JOHN DEERE	All 300 Series Engines Cubic inch designated					IN	R79628	PX EV.23AF
JOHN DEERE	All 300 Series Engines Cubic inch designated					IN	R79623	PX EV.23AF
JOHN DEERE	All 300 Series Engines Cubic inch designated					EX	R89227	PX EV.23AY
JOHN DEERE	Industrial Generator Eng. 4.024 Eng. 5.030	4024 5030	2007	2400 3000	4 5	IN	R502454	PX EV.24BD
JOHN DEERE	Industrial Generator Eng. 4.024 Eng. 5.030	4024 5030	2007	2400 3000	4 5	EX	R502455	PX EV.24BE
JOHN DEERE	Marine Engine Eng. 6.068	6068	2007	6800	6	IN	R518806	PX EV.24BB
JOHN DEERE	Marine Engine Eng. 6.068	6068	2007	6800	6	EX	R524875	PX EV.24BC
JOHN DEERE	Same Models Turbo Charged				6	EX	R52252	PX EV.07GB
JOHN DEERE	Same Models Turbo Charged				6	IN	R51735	PX EV.07GC
JOHN DEERE	Same Models Turbo Charged				6	IN	R89219	PX EV.07GC
JOHN DEERE	Series 9000-7700-7800 Eng.6.125	6125	2007	12500	6	IN	R122035	PX EV.24AE
JOHN DEERE	Series 9000-7700-7800 Eng.6.125	6125	2007	12500	6	IN	R516892	PX EV.24AE
JOHN DEERE	Series 9000-7700-7800 Eng.6.125	6125	2007	12500	6	EX	R122035	PX EV.24AE
JOHN DEERE	Series 9000-7700-7800 Eng.6.125	6125	2007	12500	6	EX	R516892	PX EV.24AE
JOHN DEERE	Tractor 1020 120 - 2120 Eng. 310 / 510 Eng. 3164 DL01 Eng. 710 Eng. 4219 DL01 Eng. 4239 DL01 (24/30/37/38/55/58 KW)		1964/67 1968 1969 1973	2490 2687 3320 3590 3918	3 4 6	IN	R52251	PX EV.07GA
JOHN DEERE	Tractor 1020 120 - 2120 Eng. 310 / 510 Eng. 3164 DL01 Eng. 710 Eng. 4219 DL01 Eng. 4239 DL01 (24/30/37/38/55/58 KW)		1964/67 1968 1969 1973	2490 2687 3320 3590 3918	3 4 6	IN	CDX0881	PX EV.07GA
JOHN DEERE	Tractor 1020 120 - 2120 Eng. 310 / 510 Eng. 3164 DL01 Eng. 710 Eng. 4219 DL01 Eng. 4239 DL01 (24/30/37/38/55/58 KW)		1964/67 1968 1969 1973	2490 2687 3320 3590 3918	3 4 6	EX	R52252	PX EV.07GB





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>JOHN DEERE</b>	Tractor 1020 120 - 2120 Eng. 310 / 510 Eng. 3164 DL01 Eng. 710 Eng. 4219 DL01 Eng. 4239 DL01 (24/30/37/38/55/58 KW)		1964/67 1968 1969 1973	2490 2687 3320 3590 3918	3 4 6	EX	<b>CDX0634A</b>	<b>PX EV.07GB</b>
<b>LIEBHERR</b>		G93X G94X				IN	<b>10131894</b>	<b>PX EV.32EB</b>
<b>LIEBHERR</b>		G93X G94X				EX	<b>10136751</b>	<b>PX EV.32EC</b>
<b>LISTER</b>	Eng. 5 / 1 - 6 / 1 Eng. 8 / 1 VA / 73 Eng. 12 / 2 - 16 / 2		1936	1430 2860	1 2	IN	<b>81C121</b>	<b>PX EV.09FD</b>
<b>LISTER</b>	Eng. 5 / 1 - 6 / 1 Eng. 8 / 1 VA / 73 Eng. 12 / 2 - 16 / 2		1936	1430 2860	1 2	EX	<b>81C121</b>	<b>PX EV.09FD</b>
<b>LISTER</b>	Eng. HRA2 / HRS2 / HRW2 / HRWS2 Eng. HRA3 / HRS3 / HRW3 / HRWS3 Eng. HRA4 / HRS4 / HRW4 / HRWS4 Eng. HRA6 / HRS6 / HRW6 / HRWS6		1967		2 3 4 6	IN	<b>351K50420</b>	<b>PX EV.11AH</b>
<b>LISTER</b>	Eng. HRA2 / HRS2 / HRW2 / HRWS2 Eng. HRA3 / HRS3 / HRW3 / HRWS3 Eng. HRA4 / HRS4 / HRW4 / HRWS4 Eng. HRA6 / HRS6 / HRW6 / HRWS6		1967		2 3 4 6	EX	<b>351F50430</b>	<b>PX EV.11AY</b>
<b>LISTER</b>	Eng. LD1 / LR1 Eng. LD2 / LR2		1949	405 915	1 2	IN	<b>20110363</b>	<b>PX EV.09FE</b>
<b>LISTER</b>	Eng. LD1 / LR1 Eng. LD2 / LR2		1949	405 915	1 2	EX	<b>20110363</b>	<b>PX EV.09FE</b>
<b>LISTER</b>	Eng. SL1 / LD III / LR Eng. SR1 Eng. SL2 Eng. SR2 Eng. SL3 Eng. SR3 Eng. SL4 Eng. SR4		1961/67	457 552 915 1103 1372 1665 1830 2205	1 2 3 4	IN	<b>20119350</b>	<b>PX EV.09FF</b>
<b>LISTER</b>	Eng. SL1 / LD III / LR Eng. SR1 Eng. SL2 Eng. SR2 Eng. SL3 Eng. SR3 Eng. SL4 Eng. SR4		1961/67	457 552 915 1103 1372 1665 1830 2205	1 2 3 4	EX	<b>20119360</b>	<b>PX EV.09FG</b>
<b>LISTER</b>	Eng. SR1 / SW1 Eng. SR2 / SW2 Eng. SR3 Eng. SR4		1967	552 1103 1655 2205	1 2 3 4	IN	<b>20150871</b>	<b>PX EV.11AF</b>
<b>LISTER</b>	Eng. SR1 / SW1 Eng. SR2 / SW2 Eng. SR3 Eng. SR4		1967	552 1103 1655 2205	1 2 3 4	EX	<b>20150891</b>	<b>PX EV.11AG</b>
<b>LISTER</b>	Eng. ST1 Eng. ST2 Eng. ST3		1975		1 2 3	IN	<b>20180250</b>	<b>PX EV.11AL</b>
<b>LISTER</b>	Eng. ST1 Eng. ST2 Eng. ST3		1975		1 2 3	EX	<b>20180240</b>	<b>PX EV.11BA</b>
<b>LISTER</b>	Eng. Stamo 6 / 9 Stamo 2 JP / 12 / 21 Stamo 3 JP / 30 Stamo 4 JP / 38 / 40 Eng. 616			1430 2870 4300 5740 8600	1 2 3 4 6	IN	<b>81C8A</b>	<b>PX EV.09FC</b>





		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>LISTER</b>	Eng. Stamo 6 / 9 Stamo 2 JP / 12 / 21 Stamo 3 JP / 30 Stamo 4 JP / 38 / 40 Eng. 616			1430 2870 4300 5740 8600	1 2 3 4 6	EX	<b>81C121</b>	<b>PX EV.09FD</b>
<b>LOMBARDINI</b>	LA 205 - LA 250		1968		1	IN	<b>90965216</b>	<b>PX EV.00BD</b>
<b>LOMBARDINI</b>	LA 205 - LA 250		1968		1	EX	<b>90968522</b>	<b>PX EV.00BE</b>
<b>LOMBARDINI</b>	LA 490		1965		1	IN	<b>749652</b>	<b>PX EV.00BF</b>
<b>LOMBARDINI</b>	LA 490		1965		1	EX	<b>749685</b>	<b>PX EV.00BG</b>
<b>LOMBARDINI</b>	LDA 450				1	IN	<b>283965217</b>	<b>PX EV.00BB</b>
<b>LOMBARDINI</b>	LDA 450				1	EX	<b>283968527</b>	<b>PX EV.00BC</b>
<b>MASSEY FERGUSON</b>	FE / MF 35 / MF 35X 35 - TVO - LO 135 Petrol		1956/73	2260	4	IN	<b>826244M1</b>	<b>PX EV.07BL</b>
<b>MASSEY FERGUSON</b>	FE / MF 35 / MF 35X 35 - TVO - LO 135 Petrol		1956/73	2260	4	EX	<b>826245M1</b>	<b>PX EV.07CA</b>
<b>MASSEY FERGUSON</b>	TEA - TEE TEH - TES Petrol		1952	2088	4	IN	<b>106651</b>	<b>PX EV.07BF</b>
<b>MASSEY FERGUSON</b>	TEA - TEE TEH - TES Petrol		1952	2088	4	EX	<b>106652</b>	<b>PX EV.07BG</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. OE 138 FE 35 - MF 702 Ind. Diesel		1956/73	2260	4	IN	<b>826168M1</b>	<b>PX EV.07BH</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. OE 138 FE 35 - MF 702 Ind. Diesel		1956/73	2260	4	EX	<b>826169M1</b>	<b>PX EV.07BY</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Perkins 3.152 Eng. Perkins D3.152 Eng. Perkins 4.192 Eng. Perkins D4.203 (31/37/41 KW)		1953 1957 1959 1966 1970	2491 2147 3330	3 4	IN	<b>731151M1</b>	<b>PX EV.05FF</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Perkins 3.152 Eng. Perkins D3.152 Eng. Perkins 4.192 Eng. Perkins D4.203 (31/37/41 KW)		1953 1957 1959 1966 1970	2491 2147 3330	3 4	IN	<b>732811M1</b>	<b>PX EV.05FF</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Perkins 3.152 Eng. Perkins D3.152 Eng. Perkins 4.192 Eng. Perkins D4.203 (31/37/41 KW)		1953 1957 1959 1966 1970	2491 2147 3330	3 4	EX	<b>731152M1</b>	<b>PX EV.05FG</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Perkins 3.152 Eng. Perkins D3.152 Eng. Perkins 4.192 Eng. Perkins D4.203 (31/37/41 KW)		1953 1957 1959 1966 1970	2491 2147 3330	3 4	EX	<b>737640M1</b>	<b>PX EV.05FG</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Perkins 4.212 MF 165 Eng. Perkins 4.236 MF 165 / 168 / 175 / 1080 Eng. Perkins 6.354 MF 510 / 515 / 1100 (47/59/85 KW)		1965 1969 1974	3475 3867 5800	4 6	IN	<b>733819M1</b>	<b>PX EV.12CA</b>

		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>MASSEY FERGUSON DIESEL</b>	Eng. Perkins 4.212 MF 165 Eng. Perkins 4.236 MF 165 / 168 / 175 / 1080 Eng. Perkins 6.354 MF 510 / 515 / 1100 (47/59/85 KW)		1965 1969 1974	3475 3867 5800	4 6	EX	<b>733818M1</b>	<b>PX EV.12CB</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Perkins 4.99 MF 825 Eng. Perkins 4.107 MF 25 / 130 (21/30 KW)		1960/73 1965/73	1622 1759	4	IN	<b>0910060</b>	<b>PX EV.12BG</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Perkins 4.99 MF 825 Eng. Perkins 4.107 MF 25 / 130 (21/30 KW)		1960/73 1965/73	1622 1759	4	EX	<b>734106M1</b>	<b>PX EV.12BH</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Perkins 4.99 MF 825 Eng. Perkins 4.107 MF 25 / 130 (21/30 KW)		1960/73 1965/73	1622 1759	4	IN	<b>732101M1</b>	<b>PX EV.05FD</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Standerd Triumph T / TEF 20 TE - A - 20 TE - C - 20 Diesel		1951/61	2197	4	IN	<b>101661</b>	<b>PX EV.07BD</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Standerd Triumph T / TEF 20 TE - A - 20 TE - C - 20 Diesel		1951/61	2197	4	EX	<b>101662</b>	<b>PX EV.07BE</b>
<b>MASSEY FERGUSON DIESEL</b>	Eng. Standerd Triumph T / TEF 20 TE - A - 20 TE - C - 20 Diesel		1951/61	2197	4	EX	<b>110926</b>	<b>PX EV.07BE</b>
<b>R.V.I.</b>	Eng. 598 Tracteur Eng. 599 LE 01 Super Galion Eng. 597 SM 6 / 7 / 8 Eng. 797 SM 7 / 8 (38/55/93/106 KW)		1967/71 1968/72	2717 3017 5278 5489	4 6	EX	<b>5000044581</b>	<b>PX EV.12CG</b>
<b>R.V.I.</b>	Eng. 598 Tracteur Eng. 599 LE 01 Super Galion Eng. 597 SM 6 / 7 / 8 Eng. 797 SM 7 / 8 (38/55/93/106 KW)		1967/71 1968/72	2717 3017 5278 5489	4 6	EX	<b>676257</b>	<b>PX EV.12CG</b>
<b>R.V.I.</b>	Eng. 598 Tracteur Eng. 599 LE 01 Super Galion Eng. 597 SM 6 / 7 / 8 Eng. 797 SM 7 / 8 (38/55/93/106 KW)		1967/71 1968/72	2717 3017 5278 5489	4 6	IN	<b>5000246234</b>	<b>PX EV.12CH</b>
<b>R.V.I.</b>	Eng. 598 Tracteur Eng. 599 LE 01 Super Galion Eng. 597 SM 6 / 7 / 8 Eng. 797 SM 7 / 8 (38/55/93/106 KW)		1967/71 1968/72	2717 3017 5278 5489	4 6	EX	<b>0038745051</b>	<b>PX EV.12DC</b>
<b>UTOS UNIVERSAL</b>	80 HP					IN		<b>PX EV.02AB</b>
<b>UTOS UNIVERSAL</b>	80 HP					EX		<b>PX EV.02AC</b>
<b>UTOS UNIVERSAL</b>	MTZ - 50					IN	<b>501007014</b>	<b>PX EV.02CB</b>
<b>UTOS UNIVERSAL</b>	MTZ - 50					EX	<b>501007015</b>	<b>PX EV.02CC</b>

		MOTORE		CC	NCYL	IN/ EX	OEM REF	
UTOS UNIVERSAL	U 450		1966		4	IN	D02711	PX EV.14FC
UTOS UNIVERSAL	U 450		1966		4	EX	D022005	PX EV.14FD
UTOS UNIVERSAL	U 650 Tractor		1966		4	IN	10302117	PX EV.19FY
UTOS UNIVERSAL	U 650 Tractor		1966		4	EX	10302118	PX EV.19FL
ZETOR	5711					IN	69010554	PX EV.03BL
ZETOR	5711					EX	69010555	PX EV.03CA
ZETOR	Tractor 2011 / 2013 / 2017 / 2023 / 2511 Eng. 2001 Tractor 3011 / 3013 / 3016 / 3017 / 3511 Eng. 3001 Tractor 4011 / 4045 / 4511 / 5511 / 5711 Eng. 4001 (16/24/32 KW)	2001 3001 4001	1960/77	1560 2340 3120	2 3 4	IN	950505	PX EV.15DH
ZETOR	Tractor 2011 / 2013 / 2017 / 2023 / 2511 Eng. 2001 Tractor 3011 / 3013 / 3016 / 3017 / 3511 Eng. 3001 Tractor 4011 / 4045 / 4511 / 5511 / 5711 Eng. 4001 (16/24/32 KW)	2001 3001 4001	1960/77	1560 2340 3120	2 3 4	EX	950506	PX EV.15DY
ZETOR	Tractor 8011 / 8045 Eng. 8001 Tractor 8611 / 12011 / 12045 Eng. 8601 (55/84 KW)	8001 8601	1969	4562 6842	4 6	IN	480005915	PX EV.04DB
ZETOR	Tractor 8011 / 8045 Eng. 8001 Tractor 8611 / 12011 / 12045 Eng. 8601 (55/84 KW)	8001 8601	1969	4562 6842	4 6	IN	480005014	PX EV.04FF
ZETOR	Tractor 8011 / 8045 Eng. 8001 Tractor 8611 / 12011 / 12045 Eng. 8601 (55/84 KW)	8001 8601	1969	4562 6842	4 6	EX	480005015	PX EV.04FG
ZUK	Trattore - Traktor					IN		PX EV.13YA
ZUK	Trattore - Traktor					EX		PX EV.13YB
MASSEY FERGUSON	2000 Series, 4000 Series	2210, 3325, 2220, 263, 3315, 4215, 4220, 4315, 4320	.			IN	4222579M1	PX EV.32AD
MASSEY FERGUSON	2000 Series, 4000 Series	2210, 3325, 2220, 263, 3315, 4215, 4220, 4315, 4320	.			EX	4222580M1	PX EV.32AE
CATERPILLAR	D 8 K			14600	6 8	EX	1642542	PX EV.28AG
CATERPILLAR	D 8 K			14600	6 8	EX	1220321	PX EV.03CY
CATERPILLAR	D 8 K			14600	6 8	IN	1220322	PX EV.03CL

		MOTORE		CC	NCYL	IN/ EX	OEM REF	
CATERPILLAR	D 8 K			14600	6	IN	1642543	PX EV.03CL
UTOS UNIVERSAL	MTZ - 50				4	IN	4753526630	PX EV.00LF
UTOS UNIVERSAL	MTZ - 50				4	EX	4753421198	PX EV.00LG
CATERPILLAR	Eng.C2.2	C22		2200	4	IN	3081860	PX EV.29BD
CATERPILLAR	Eng.C2.2	C22		2200	4	EX	3081861	PX EV.29BE
CATERPILLAR	Eng.C2.2	C22		2200	4	EX	3441624	PX EV.29BE
CATERPILLAR	ENG. PERKINS 1104 1106	1104 1106	2007		4 6	IN	2255495	PX EV.24LB
CATERPILLAR	ENG. PERKINS 1104 1106	1104 1106	2007		4 6	EX	2255499	PX EV.24LC
CATERPILLAR	ENG. C9	C9	2008	8800	6	IN	2418382	PX EV.28AD
CATERPILLAR	ENG. C9	C9	2008	8800	6	IN	2527803	PX EV.28AD
CATERPILLAR	ENG. C9	C9	2008	8800	6	IN	4901726	PX EV.28AD
CATERPILLAR	ENG. C9	C9	2008	8800	6	EX	4901723	PX EV.28AE
CATERPILLAR	ENG. C9	C9	2008	8800	6	EX	2418383	PX EV.28AE
CATERPILLAR	ENG. C6	C6				IN	2941684	PX EV.28HD
CATERPILLAR	ENG. C6	C6				EX	2941685	PX EV.28HE
CATERPILLAR	ENG. C4	C4		4400		IN	3096688	PX EV.28HF
CATERPILLAR	ENG. C4	C4		4400		EX	3399637	PX EV.28HG
CATERPILLAR	Series 3000 Eng.3034			2602 2956	4	IN	1888640	PX EV.29LF
CATERPILLAR	Series 3000 Eng.3034			2602 2956	4	EX	1529857	PX EV.29LG
CATERPILLAR	Eng.G3520C		2002	86000		IN	4981692	PX EV.31AG
CATERPILLAR	Eng.G3520C		2002	86000		EX	4981693	PX EV.31AG
CATERPILLAR	C9.3					IN	4901729	PX EV.31AH
CATERPILLAR	C9.3					EX	4901728	PX EV.31AY
CATERPILLAR	C7.1			7000	6	IN	3365446	PX EV.31DL
CATERPILLAR	C7.1			7000	6	EX	3365447	PX EV.31EA
CATERPILLAR	C7.1			7000	6	IN	4971111	PX EV.31EL
CATERPILLAR	C7.1			7000	6	IN	4971111	PX EV.31EL
HATTAT DIESEL	A Series A 100 A Series A 110 A Series A 90 T Series T 4075 T Series T 4080 T Series T 4090 T Series T 4100	1104D-44TA	2010 2015	4399	4	IN	3142H071	PX EV.24LB
HATTAT DIESEL	A Series A 100 A Series A 110 A Series A 90 T Series T 4075 T Series T 4080 T Series T 4090 T Series T 4100	1104D-44TA	2010 2015	4399	4	EX	3142A151	PX EV.24LC
INTERNATIONAL HARVESTER	Eng.DT466-DT530	DT466 DT530				IN	1818580C1	PX EV.19EF
INTERNATIONAL HARVESTER	Eng.DT466-DT530	DT466 DT530				EX	1824838C1	PX EV.19EG
INTERNATIONAL HARVESTER						IN	1824642C1	PX EV.03LD

		MOTORE		CC	NCYL	IN/ EX	OEM REF	
INTERNATIONAL HARVESTER						EX	1824842C1	PX EV.03LE
INTERNATIONAL HARVESTER	Navistar 6,4l			6400	8	IN	8C3Z6507A	PX EV.28BD
INTERNATIONAL HARVESTER	Navistar 6,4l			6400	8	EX	8C3Z6505A	PX EV.28BE
INTERNATIONAL HARVESTER	Navistar Eng. 466	466				IN	1839968C1	PX EV.28HB
INTERNATIONAL HARVESTER	Navistar Eng. 466	466				EX	1842145C2	PX EV.28HC
INTERNATIONAL HARVESTER	Navistar DT 466	DT466		4900		EX	1824840C1	PX EV.14AY
INTERNATIONAL HARVESTER	Navistar DT 466	DT466		4900		IN	1826471C1	PX EV.30GF
JOHN DEERE	Power tech 9000 660 UTS 8000 225 R			9000	6	IN	R520223	PX EV.28CB
JOHN DEERE	Power tech 9000 660 UTS 8000 225 R			9000	6	EX	R520224	PX EV.28CC
KIOTI DIESEL	Series PX 9020	1104D-44TA	2014	4399	4	IN	3142H071	PX EV.24LB
KIOTI DIESEL	Series PX 9020	1104D-44TA	2014	4399	4	EX	3142A151	PX EV.24LC
LANDINI	Serie 5 5.115H Serie 5 5.110H Serie 5 5.100H Serie 60 8860 Serie 60 7865 Serie 60 8865 Vision 100 Vision 105 Rex 100 F Rex 110 F Rex 100 GE Rex 100 GT Rex 120 F Rex 120 GE Rex 120 GT Serie 1 75 Serie 1 90 Globalfarm 80 Globalfarm 90 Globalfarm 100 Globalfarm 105 Powerfarm 80 Powerfarm 90 Powerfarm 100 Powerfarm 110	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	IN	3142H071	PX EV.24LB
LANDINI	Serie 5 5.115H	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	EX	3142A151	PX EV.24LC
LANDINI	Serie 5 5.110H	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	EX	3142A151	PX EV.24LC
LANDINI	Serie 5 5.100H	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	EX	3142A151	PX EV.24LC
LANDINI	Serie 60 8860	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	EX	3142A151	PX EV.24LC
LANDINI	Serie 60 7865	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	EX	3142A151	PX EV.24LC
LANDINI	Serie 60 8865	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	EX	3142A151	PX EV.24LC
LANDINI	Vision 100	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	EX	3142A151	PX EV.24LC
LANDINI	Vision 105	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	EX	3142A151	PX EV.24LC
LANDINI	Rex 100 F	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	EX	3142A151	PX EV.24LC

		MOTORE		CC	NCYL	IN/ EX	OEM REF	
<b>LANDINI</b>	Rex 110 F Rex 100 GE Rex 100 GT Rex 120 F Rex 120 GE Rex 120 GT Serie 1 75 Serie 1 90 Globalfarm 80 Globalfarm 90 Globalfarm 100 Globalfarm 105 Powerfarm 80 Powerfarm 90 Powerfarm 100 Powerfarm 110	1104 D - 44T 1104 D - 44 TA	2007 2010	4399	4	EX	<b>3142A151</b>	<b>PX EV.24LC</b>
<b>BASAK DIESEL</b>	2000 Series 2080 2000 Series 2090 2000 Series 2100 2000 Series 2110	1104D-44TA	2013 2015 2016	4399	4	IN	<b>3142H071</b>	<b>PX EV.24LB</b>
<b>BASAK DIESEL</b>	2000 Series 2080 2000 Series 2090 2000 Series 2100 2000 Series 2110	1104D-44TA	2013 2015 2016	4399	4	EX	<b>3142A151</b>	<b>PX EV.24LC</b>
<b>MTZ</b>	80.1221 82.1221	D240 D245 D260	2014	4750 7120	4 6	IN	<b>2401007014B7</b>	<b>PX EV.00LF</b>
<b>MTZ</b>	80.1221 82.1221	D240 D245 D260	2014	4750 7120	4 6	IN	<b>2401007014B4</b>	<b>PX EV.00LF</b>
<b>MTZ</b>	80.1221 82.1221	D240 D245 D260	2014	4750 7120	4 6	IN	<b>2401007014B9</b>	<b>PX EV.00LF</b>
<b>MTZ</b>	80.1221 82.1221	D240 D245 D260	2014	4750 7120	4 6	EX	<b>2401007015B6</b>	<b>PX EV.00LG</b>
<b>MTZ</b>	80.1221 82.1221	D240 D245 D260	2014	4750 7120	4 6	EX	<b>2401007015B7</b>	<b>PX EV.00LG</b>
<b>MTZ</b>	80.1221 82.1221	D240 D245 D260	2014	4750 7120	4 6	EX	<b>2401007015B9</b>	<b>PX EV.00LG</b>

**CANDELETTE - GLOW PLUGS - BOUGIES DE PRE POSTCHAUFFAGE  
- BUJIAS DE PRE POSTCALENTAMIENTO**

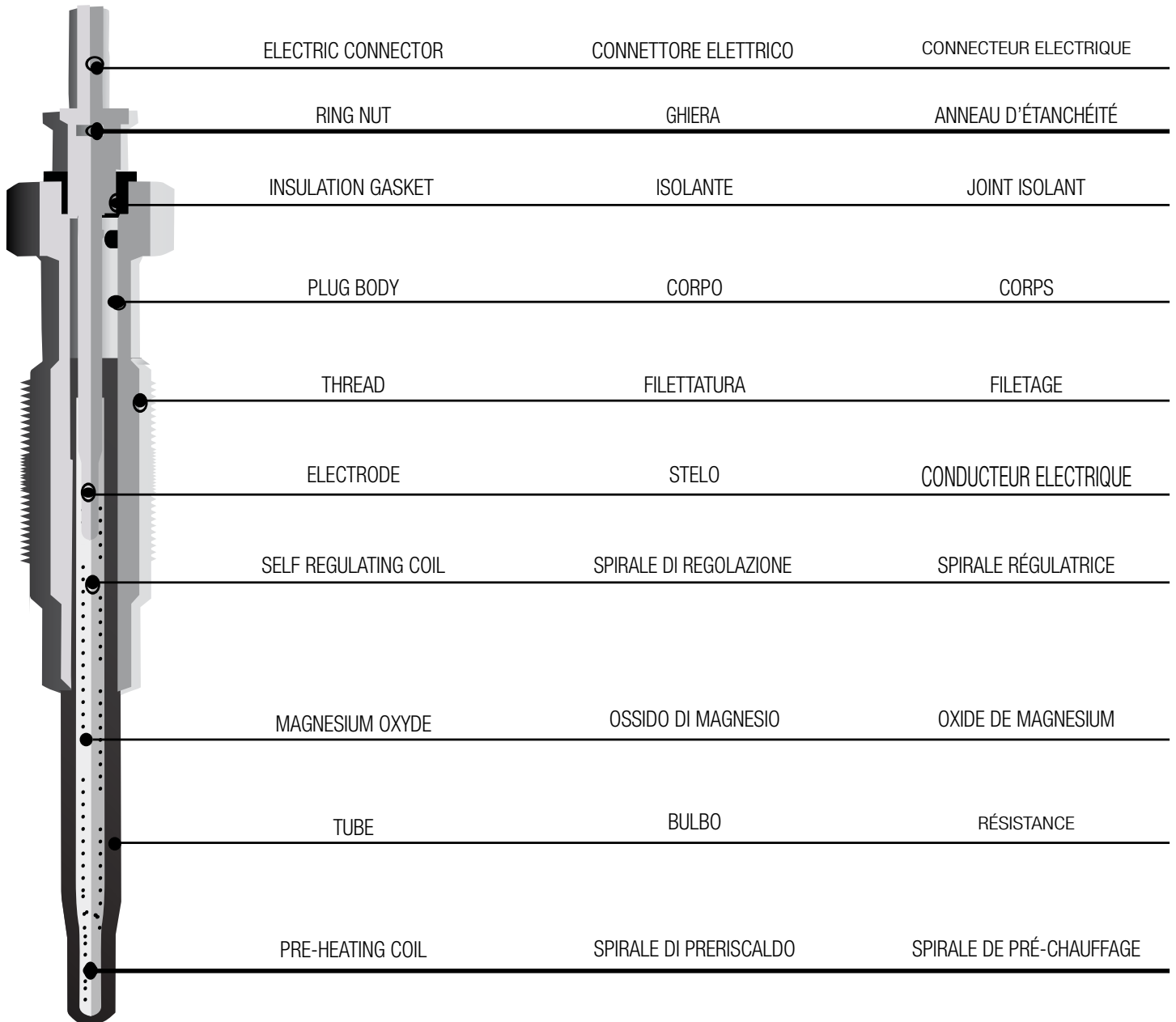


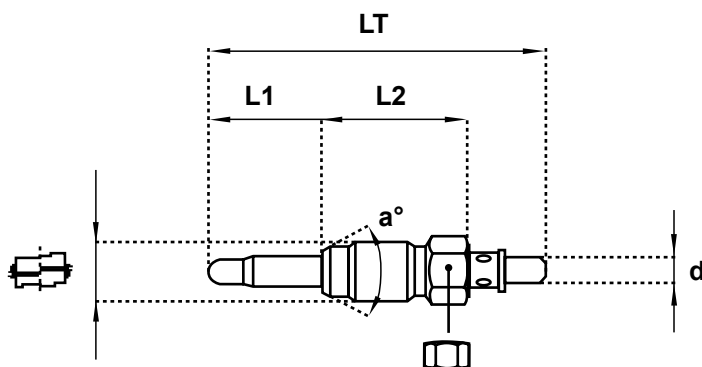
# I N T R O



ENG



ITA



FRA

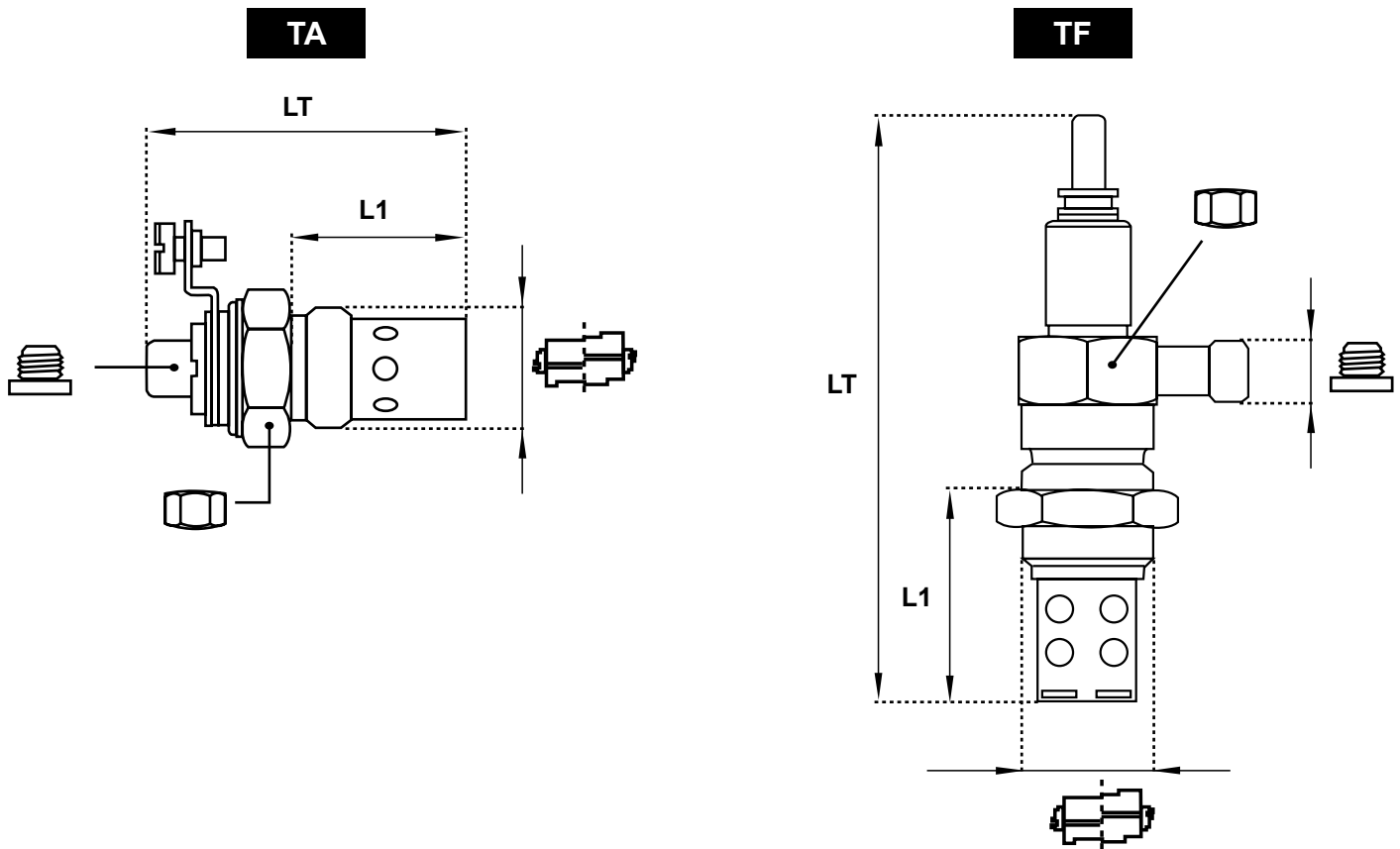




Our Ref.	DIMENSIONS					d	V	T ± 1"	a°	Tube Diam.	Plan n.
	L1	L2	LT								
<b>PHD TWIN COIL</b>											
305 PHD	18,5	47,5	84	12	M10X1,25	M4	11,0	6	123	5	42
306 PHD	18	33,5	68	12	M10X1,25	M4	12,0	6	123	5	49
308 PHD	18	33,5	68	12	M10X1,25	M4	24,0	6	123	5	50
312 PHD	19	39	75	12	M10X1,25	M4	24,0	6	123	5	47
313 PHD	19	50	85	12	M10X1,25	M4	11,0	6	123	5	23
315 PHD	18,5	62,5	94,5	12	M10X1,25	M4	11,0	6	123	5	24
316 PHD	18	48,5	85	12	M10X1,25	M4	12,0	6	123	5	27
317 PHD	22,5	45	84	12	M10X1,25	M4	12,0	6	123	5	16
318 PHD	23	53	100	12	M10X1,25	M4	21,0	6	93	5	1
319 PHD	24	48,5	89	12	M10X1,25	M4	5,0	5	123	5	20
320 PHD	22,5	45	84	12	M10X1,25	M4	24,0	6	123	5	18
323 PHD	22,5	41	86	12	M10X1,25	M4	24,0	6	123	5	19
324 PHD	24,5	47,5	91	12	M10X1	M4	12,0	6	123	5	45
328 PHD	22,5	45	84	12	M10X1,25	M4	10,5	6	93	5	31
333 PHD	23	52,5	97	12	M10X1,25	M4	21,0	6	123	5	36
337 PHD	24,5	42	79	10	M10X1	M4	11,0	5	63	5	100
339 PHD	24	48,5	89	12	M10X1,25	M4	12,0	6	123	5	28
346 PHD	22	52	88	12	M10X1,25	M4	24,0	6	123	5	51
348 PHD	20	25,3	58	12	M12X1,25	M5	11,0	6	63	6	82
350 PHD	20	26	61	12	M12X1,25	M5	12,0	6	63	6	46
356 PHD	20	59	97	12	M10X1,25	M4	20,5	6	/	5	39
365 PHD	21	32	69	12	M12X1,25	M5	11,5	6	63	6	92
366 PHD	24,5	32	71	12	M12X1,25	M5	11,0	6	63	6	93
374 PHD	24,5	32	71	12	M12X1,25	M5	11,0	6	63	6	91
379 PHD	21	55	93	14	M12X1,25	M4	24,0	6	123	5	43
382 PHD	21	55	93	14	M12X1,25	M4	12,0	6	123	5	44
384 PHD	25	32	71	12	M12X1,25	M4	11,0	5	63	5	89
385 PHD	25	27	68	12	M12X1,25	M4	11,0	5	63	5	85
386 PHD	25	96	140	12	M12X1,25	M4	12,0	6	123	5	22
387 PHD	25	96	140	12	M12X1,25	M4	24,0	6	123	5	12
397 PHD	26,5	83	125	10	M10X1	M4	11,5	5	93	5	68
403 PHD	29	46	89	10	M10X1	M4	11,0	5	63	5	103
405 PHD	29	46	97	10	M10X1	4	11,0	5	63	5	110
406 PHD	28	53	100	12	M10X1,25	M4	24,0	6	93	5	9
411 PHD	28	53	97	12	M10X1,25	M4	12,0	6	93	5	10
413 PHD	27,5	27,5	76,3	9,5	M10X1	/	12,0	5	90	5	146
425 PHD	32	43	91	12	M10X1,25	M4	12,0	6	93	5	7
431 PHD	27,5	67,5	120	12	M12X1,25	4	11,5	6	63	6	63
432 PHD	27,5	67,5	116	12	M12X1,25	4	11,5	6	63	6	61






Our Ref.	DIMENSIONS					d	V	T ± 1"	a°	Tube Diam.	Plan n.
	L1	L2	LT								
<b>PHD TWIN COIL</b>											
457 PHD	18	53	86	12	M10X1,25	M4	11,0	6	123	5	29
459 PHD	22	52	91	12	M10X1,25	M4	12,0	6	123	5	40
476 PHD	18	45	85	12	M10X1,25	M4	11,0	6	123	5	38
478 PHD	24	58,5	104	12	M10X1,25	M4	11,0	6	123	5	8
601 PHD	18	29	61	12	M12X1,25	M5	10,0	6	63	6	84
602 PHD	24	27	67	12	M12X1,25	M5	11,0	6	63	6	87
603 PHD	20	32	66	12	M12X1,25	M4	11,0	5	63	5	88
604 PHD	21	32	66	12	M12X1,25	M5	11,0	6	63	6	90
607 PHD	20	25,3	76	12	M12X1,25	4	11,0	6	63	6	94
608 PHD	28	32	76	12	M12X1,25	M5	11,0	6	63	6	95
609 PHD	24	46	83	10	M10X1	M4	11,0	5	63	5	101
610 PHD	27	37	87,5	12	M12X1,25	4	11,5	5	63	5	102
611 PHD	24	46	92	10	M10X1	4	11,0	5	63	5	106
612 PHD	24	57	95	10	M10X1	M4	11,0	5	63	5	108
613 PHD	28	83	129	10	M10X1	M4	11,0	5	63	5	69
614 PHD	24,5	53	93	10	M10X1	M4	11,0	5	63	5	107
615 PHD	24,5	38	75	10	M10X1	M4	11,0	5	63	5	96
616 PHD	32	46	106	10	M10X1	4	11,0	5	63	5	57
617 PHD	27	63,5	107	10	M10X1	M4	11,0	5	63	5	58
618 PHD	24,5	55	96	10	M10X1	M4	10,0	5	93	5	109
620 PHD	34	70	120	10	M10X1	M4	11,0	5	93	5	64
621 PHD	30	83	128	10	M10X1	M4	11,5	5	63	5	71
622 PHD	28	77	133	10	M10X1	4	11,0	5	63	5	75
623 PHD	29	46	89	10	M10X1	M4	11,0	5	63	5	103
624 PHD	20	30	76,5	12	M12X1,25	4	11,0	6	63	6	104
625 PHD	27	80	129	10	M10X1	4	11,5	5	63	5	72
626 PHD	34,5	70	127	10	M10X1	4	12,0	5	63	5	67
627 PHD	29	25,3	81	12	M12X1,25	4	12,0	6	63	6	97
628 PHD	24	43	89	10	M10X1	4	11,0	5	63	5	99
629 PHD	24,5	53	99,5	10	M10X1	4	11,0	5	63	5	111
630 PHD	24	57	103	10	M10X1	4	11,0	5	63	5	56
631 PHD	24	61	107	10	M10X1	4	11,0	5	63	5	59
632 PHD	39	58	121	10	M10X1	4	11,5	5	63	5	65
634 PHD	29	77	134	10	M10X1	4	11,0	5	63	5	75
635 PHD	35	96	147	10	M10X1	M4	11,5	5	93	5	79
638 PHD	24	92,5	144	10	M10X1	4	11,0	5	123	5	78
639 PHD	26	102	150,5	8	M10X1	4	11,5	5	93	5	80
640 PHD	24	105	151	10	M10X1	4	11,0	5	63	5	86
641 PHD	35	114,5	170	12	M10X1,25	M4	11,0	6	123	5	33
642 PHD	37	112	170	12	M10X1,25	M4	11,0	6	93	5	52
643 PHD	20,5	143	180	12	M10X1,25	M4	11,0	6	123	5	25
644 PHD	16	52,5	82	12	M10X1,25	M4	11,0	6	123	5	26
645 PHD	22,5	175	212	12	M10X1,25	M4	11,0	6	123	5	30
646 PHD	22,5	58,5	101	12	M10X1,25	M4	11,0	6	123	5	13
647 PHD	29	46	97	10	M10X1	4	11,0	5	63	5	110
648 PHD	29	61	111	10	M10X1	M4	11,0	5	63	5	53
649 PHD	29,5	77	134,5	10	M10X1	4	11,0	5	63	5	76
650 PHD	30	57	109	10	M10X1	4	11,0	5	63	5	60
652 PHD	29	25,3	68	12	M12X1,25	M5	11,0	6	63	6	151





Our Ref.	DIMENSIONS					d	V	T ± 1"	a°	Tube Diam.	Plan n.
	L1	L2	LT								
<b>PHD TWIN COIL</b>											
656 PHD	24	36	75	12	M10X1,25	M4	10,5	6	123	5	34
657 PHD	22	47,5	89	12	M10X1,25	M4	11,0	6	123	5	35
658 PHD	25	85	131	12	M10X1,25	M4	23,0	6	123	5	37
660 PHD	36	103	160	10	M10X1,25	M4	11,0	6	93	5	54
661 PHD	28	110	160	10	M10X1,25	M4	11,0	6	93	4	55
665 PHD	24	92,5	134	12	M10X1,25	M4	11,0	6	123	5	4
666 PHD	24	103,5	144	12	M10X1,25	M4	11,0	6	123	5	5
668 PHD	30	71	120	12	M10X1,25	M4	11,0	6	123	5	14
673 PHD	36	97	151,5	12	M10X1,25	M4	11,0	6	123	5	6
710 PHD	34,5	100	156	9	M9X1	4	4,4	3	93	4	125
714 PHD	26	83	131	10	M10X1	4	11,5	5	93	5	74
715 PHD	16	39	78	12	M10X1,25	M4	12,0	6	123	5	21
717 PHD	22	45	87,5	12	M10X1,25	M4	11,0	6	123	5	15
721 PHD	27	75	118	10	M10X1	M4	11,0	5	63	5	62
722 PHD	25	83	130	10	M10X1	4	11,0	5	63	5	66
723 PHD	31	77	128,5	10	M10X1	4	11,0	5	93	5	73
725 PHD	24,5	32	83	12	M12X1,25	4	11,0	6	63	6	98
726 PHD	29	46	97	10	M10X1	4	5,0	3	63	5	115
727 PHD	32	46	106	10	M10X1	4	5,0	3	63	5	116
728 PHD	29,5	70	117	8	M8X1	4	4,4	3	93	4	117
729 PHD	24	75	127	10	M10X1	4	4,4	3	63	5	120
730 PHD	30,5	80	133	10	M10X1	4	5,0	3	63	5	121
731 PHD	29	77	135,5	10	M10X1	4	5,0	3	63	5	122
732 PHD	27	100	148,5	8	M8X1	4	4,4	3	93	4	123
734 PHD	27,5	33,5	79	9,5	M10X1	/	11,0	5	90	5	148
735 PHD	27,5	33,5	79	9,5	M10X1	/	6,0	5	90	5	149
736 PHD	27,5	33,5	82	9,5	M10X1	3,8	5,0	5	90	5	150
738 PHD	30	83	135	12	M10X1,25	M4	11,0	6	123	5	3
740 PHD	29,5	42	93,5	8	M8X1	4	4,4	3	93	4	113
750 PHD	24	45	90,5	10	M10X1	4	4,4	3	63	4	112
751 PHD	24	51	86,5	10	M10X1	4	4,4	3	63	4	114
752 PHD	28	70	119,5	9	M9X1	4	4,4	3	93	4	118
753 PHD	25	83	130	10	M10X1	4	5,0	3	63	5	119
754 PHD	29	46	97	10	M10X1	4	7,0	3	63	5	126
755 PHD	29,5	70	117	8	M8X1	4	7,0	3	93	4	127
756 PHD	25	83	130	10	M10X1	4	7,0	3	63	5	119
757 PHD	29	80	132	10	M10X1	4	7,0	3	63	5	128
758 PHD	26	100	148	8	M8X1	4	7,0	3	93	4	129
759 PHD	26	115,5	163	10	M10X1	4	7,0	3	93	4	130
900 PHD	28	70	119	8	M8X1	4	11,0	5	93	4	133
901 PHD	25	80	126,5	8	M8X1	4	11,0	5	93	4	134
902 PHD	40	90	152	8	M8X1	4	11,0	5	93	4	141
903 PHD	27,5	75	118	8	M8X1	M4	11,0	5	123	4,4	132
904 PHD	29,5	100	152	9	M9X1	4	11,0	5	93	4	139
905 PHD	27	100	148,5	8	M8X1	4	11,5	5	93	4	138
906 PHD	24,5	105	151	10	M10X1	4	11,0	5	63	4	140
907 PHD	31	100	154	12	M10X1,25	M4	11,0	5	123	5	142
908 PHD	30,5	108,5	160,5	12	M10X1,25	4	11,0	5	123	4	143
909 PHD	27,5	81	124,5	8	M8X1	4	11,0	5	123	4,4	135
914 PHD	27,5	47,5	97	8	M8X1	4	11,0	5	123	4,4	131
910 PHD	29	82	133	12	M10X1,25	M4	11,0	5	123	4	136
911 PHD	30	91,5	141,5	12	M10X1,25	M4	11,0	5	123	4	137
912 PHD	36	111,5	165	10	M10X1,25	M4	11,0	5	123	5	144
913 PHD	22,5	175	212	12	M10X1,25	M4	11,0	5	123	4	145
920 PHD	21,7	77,5	120	10	M4X1,25	4	11,0	5	123	4	192
922 PHD	23,5	77,5	122	10	M4X1,25	4	11,0	5	123	4	193













OUR REF.	L1	LT				V	Cm <sup>3</sup> /min			VAL ROTA
1506 TS	32	58	24	1/2" BSP	3/8" 24UNF	12	2 - 3,2		■	
1503 TS	32	58	24	1/2" BSP	3/8" 24UNF	12	3,5 - 5		■	
1509 TS	32	58	24	1/2" BSP	3/8" 24UNF	24	11 - 15		■	
1502 TS	32	58	24	1/2" BSP	3/8" 24UNF	24	7 - 12		■	
1501 TS	32	58	24	7/8" - 14	3/8" 24UNF	12	3,5 - 5	■		
1520 TS	32	58	24	1/2" Gas	3/8" 24UNF	12	7 - 12	■		
1504 TS	32	58	24	7/8" - 14	3/8" 24UNF	12	3,5 - 5		■	
1511 TS	32	58	24	7/8" - 14	3/8" 24UNF	24	7 - 12		■	
1507 TS	32	58	24	7/8" - 14	3/8" 24UNF	12	7 - 10		■	
1550 TF	41	95	24	M20 x 1,5	M10 x 1	19	9,6			350
1560 TF	41	95	24	M20 x 1,5	M10 x 1	19	13,7			320






## CANDELETTE - GLOW PLUGS - BOUGIES DE PRE POSTCHAUFFAGE - BUJIAS DE PRE POSTCALENTAMIENTO

			C.C	KW	ENGINE	CYL	V		
AHLMANN	12			77	KHD-F6L912		24	06/72>	EL 1560 TF
AHLMANN	16			77	KHD-F6L912		24	02/74>12/80	EL 1560 TF
AHLMANN	AF 10			50	KHD-F4L912		24	06/68>12/80	EL 1560 TF
AHLMANN	AS 7			50	KHD-F4L912		24	06/68>12/79	EL 1560 TF
BODINI	TRACTORS						12		EL 438 PHD
CATERPILLAR	BULLDOZER		7,3		Ford Powerstroke	8	12		EL 723 PHD
CATERPILLAR	POWER SHOVEL				320/4	4	24		EL 389 PHD
CATERPILLAR	POWER SHOVEL				330/4, 330/6, 340/6	4-6	12		EL 390 PHD
CATERPILLAR	POWER SHOVEL				B15, 25 FLT, B10, 12 FLT, 510 PFLT		12		EL 1501 TS
DEUTZ-AG	BF 3L 2011		2332	42-45	BF 3L 2011	3	12		EL 725 PHD
DEUTZ-AG	BF 3M 2011		2332	46-49	BF 3M 2011	3	12		EL 725 PHD
DEUTZ-AG	BF 4L 1011 F		2731	28-55	BF 4L 1011 F	4	12		EL 725 PHD
DEUTZ-AG	BF 4L 1011 FT		2732	46	BF 4L 1011 FT	4	12		EL 725 PHD
DEUTZ-AG	BF 4L 2011		3110	55-58	BF 4L 2011	4	12		EL 725 PHD
DEUTZ-AG	BF 4M 2011		3110	62-65	BF 4M 2011	4	12		EL 725 PHD
DEUTZ-AG	F 2L 1011 F		1366	20-22	F 2L 1011 F	2	12		EL 725 PHD
DEUTZ-AG	F 2L 2011		1554	21-23	F 2L 2011	2	12		EL 725 PHD
DEUTZ-AG	F 2M 1011		1366	21-23	F 2M 1011	2	12		EL 725 PHD
DEUTZ-AG	F 2M 2011		1555	23-24	F 2M 2011	2	12		EL 725 PHD
DEUTZ-AG	F 3L 1011 F		2049	16-33	F 3L 1011 F	3	12		EL 725 PHD
DEUTZ-AG	F 3L 2011		2332	34-36	F 3L 2011	3	12		EL 725 PHD
DEUTZ-AG	F 3M 1011 F		2185	17-36	F 3M 1011 F	3	12		EL 725 PHD
DEUTZ-AG	F 3M 2011		2332	34-37	F 3M 2011	3	12		EL 725 PHD
DEUTZ-AG	F 4L 1011 F		2732	24-47	F 4L 1011 F	4	12		EL 725 PHD
DEUTZ-AG	F 4L 2011		3110	45-48	F 4L 2011	4	12		EL 725 PHD
DEUTZ-AG	F 4M 2011		3110	46-49	F 4M 2011	4	12		EL 725 PHD
FIAT TRACTORS	TRACTORS						12		EL 1506 TS
FIAT TRACTORS	TRACTORS						12		EL 1503 TS
FIAT TRACTORS	TRACTORS				215		24		EL 439 PHD
FIAT TRACTORS	TRACTORS				215		12		EL 438 PHD
FIAT TRACTORS	TRACTORS				241		12		EL 438 PHD
FIAT TRACTORS	TRACTORS				241		24		EL 439 PHD
FIAT TRACTORS	TRACTORS				241 D		12		EL 443 PHD
FIAT TRACTORS	TRACTORS				241 D		24		EL 444 PHD
FIAT TRACTORS	TRACTORS				411		24		EL 444 PHD
FIAT TRACTORS	TRACTORS				411		12		EL 443 PHD
FIAT TRACTORS	TRACTORS				415		12		EL 443 PHD
FIAT TRACTORS	TRACTORS				415		24		EL 444 PHD
FIAT TRACTORS	TRACTORS				615 2^ - 3^ SERIE		24		EL 444 PHD
FIAT TRACTORS	TRACTORS				615 2^ - 3^ SERIE		12		EL 443 PHD
FIAT TRACTORS	TRACTORS				615 M1 - SERIE DIAMANTE		12		EL 443 PHD
FIAT TRACTORS	TRACTORS				615 M1 - SERIE DIAMANTE		24		EL 444 PHD
FIAT TRACTORS	TRACTORS				615 N		24		EL 444 PHD
FIAT TRACTORS	TRACTORS				615 N		12		EL 438 PHD
FIAT TRACTORS	TRACTORS				615 N		12		EL 443 PHD
FIAT TRACTORS	TRACTORS				641		24		EL 439 PHD
FIAT TRACTORS	TRACTORS				1400 B		24		EL 439 PHD
FIAT TRACTORS	TRACTORS				1400 B		12		EL 438 PHD
FIAT TRACTORS	TRACTORS TL5, TL 5H				12V		12		EL 1503 TS
FORD TRACTORS	TRACTORS						12		EL 1506 TS
HANIX	H15B	HA15B PLUS2		12,5	MITSUBISHI L3E		12		EL 656 PHD
HANIX	H15B-2	H15B-2		12,5	MITSUBISHI L3E		12		EL 656 PHD
HANIX	H22B	H22B		12,5	MITSUBISHI L3E		12		EL 656 PHD
HANOMAG	F	20,25,30,35	1.8	50	D301 E2	4	12		EL 448 PHD
HANOMAG	MARKANT 9 LO				D 351 MLA		12		EL 448 PHD
HANOMAG	PERFEKT	300, 301			D 301 R2		12	5/67>8/69	EL 448 PHD
HANOMAG	PERFEKT	400, 401			D 301 R1		12	5/67>8/69	EL 448 PHD
HANOMAG	PERFEKT	400E			D 301 R4		12	5/67>8/69	EL 448 PHD
INTERNATIONAL	125	B, B2			D239		12	70>81	EL 1507 TS
INTERNATIONAL	125	C			D239		12	70	EL 1507 TS
INTERNATIONAL	2400				D179		12	71>77	EL 1507 TS
INTERNATIONAL	2500				D239		12	71>77	EL 1507 TS

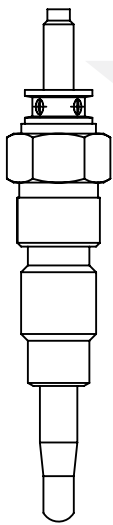
			C.C	KW	ENGINE	CYL	V		
INTERNATIONAL	3400				D179		12	71>75	EL 1507 TS
INTERNATIONAL	3500 LOADER/3500GD				D239		12	73>	EL 1507 TS
INTERNATIONAL	454	GD			D179		12	70>	EL 1507 TS
INTERNATIONAL	454/2454/3400-A				D179		12	70>	EL 1507 TS
INTERNATIONAL	474				D206		12	73>74	EL 1507 TS
INTERNATIONAL	544	HS			D239		12	70>77	EL 1507 TS
INTERNATIONAL	574				D239		12	70>77	EL 1507 TS
INTERNATIONAL	ENGINE	44,2424,2444,3414,3444,364,384					12	83>	EL 803 PHD
INTERNATIONAL	ENGINE	BD144,BD154,BD250,B27,B414,B424					12	83>	EL 803 PHD
INTERNATIONAL	ENGINE	TD5,ALL 500 MODELS,7000D					12	83>	EL 803 PHD
INTERNATIONAL	ENGINE		6.9			8	12	83>86	EL 734 PHD
INTERNATIONAL	ENGINE		6.9			8	12	87>	EL 736 PHD
INTERNATIONAL	ENGINE		7.3			8	12	88>93	EL 736 PHD
JOHN DEERE-LANZ	2840 TRACTOR				6329DL12	6	12	74>	EL 1507 TS
JOHN DEERE-LANZ	3030 TRACTOR				6329DL14	6	12	74>	EL 1507 TS
JOHN DEERE-LANZ	3030 TRACTOR				6329DZ01	6	12	74>	EL 1507 TS
JOHN DEERE-LANZ	3130 TRACTOR				6329DL13	6	12	74>	EL 1507 TS
JOHN DEERE-LANZ	MB955/630 COMBINE				6329DZ02	6	12	74>	EL 1507 TS
JOHN DEERE-LANZ	MB955/630 COMBINE				6329DZ03	6	12	74>	EL 1507 TS
JOHN DEERE-LANZ	MB965/975 COMBINE				6359TZ03	6	12	74>	EL 1507 TS
JOHN DEERE-LANZ	MB975 COMBINE				6359TZ01	6	12	74>	EL 1507 TS
JOHN DEERE-LANZ	MB985 COMBINE				6359TZ02	6	12	74>	EL 1507 TS
KOMATSU	BULLDOZER POWER SHOVEL				4D 105	4	24		EL 406 PHD
KOMATSU	BULLDOZER POWER SHOVEL				4D 92	4	24		EL 406 PHD
KOMATSU	IHC/PAYLOADER						12		EL 1501 TS
KUBOTA	COMBINE	<b>R1-18, 20, 22, 24</b>			D-905-C, 1005-C/C-1/C-2/LC	3	12		EL 473 PHD
KUBOTA	COMBINE	<b>R1-191, 201, 241</b>			D1105-C/C-1	3	12		EL 473 PHD
KUBOTA	COMBINE	<b>R1-30, 35, 40, 261</b>			V1305-C, 1405-HC, 1505-C	4	12		EL 473 PHD
KUBOTA	TRACTOR	<b>A15, A17, A19</b>			D905, 1005, 1105	3	12		EL 473 PHD
KUBOTA	TRACTOR	<b>A155, A175, A195</b>			D905-H, 1005-H, 1105-H	3	12		EL 473 PHD
KUBOTA	TRACTOR	<b>GT-3, GT-5, GT-8</b>			V1405-L, 1505-L, 1505	4	12		EL 473 PHD
KUBOTA	TRACTOR	<b>X-20D, X-24D</b>			V1305, V1405	4	12		EL 473 PHD
KUBOTA	TRACTOR	<b>R1-18, 20, 22, 24</b>			D-905-C, 1005-C/C-1/C-2/LC	3	12		EL 473 PHD
KUBOTA	TRACTOR	<b>R1-191, 201, 241</b>			D1105-C/C-1	3	12		EL 473 PHD
KUBOTA	TRACTOR	<b>R1-30, 35, 40, 261</b>			V1305-C, 1405-HC, 1505-C	4	12		EL 473 PHD
KUBOTA	LAWN MOVER	<b>AMX-5</b>			V1305-AMX	4	12		EL 473 PHD
KUBOTA	UNIVERSAL				OC52, 62, 80, 95	1	12		EL 473 PHD
KUBOTA	UNIVERSAL				D905,1005, 1105	3	12		EL 473 PHD
KUBOTA	UNIVERSAL				V2.05/-T, V1305, 1405, 1505	4	12		EL 473 PHD
KUBOTA	ENGINE				3602 DT (V 1902) 4 cyl	4	12		EL 715 PHD
KUBOTA	ENGINE				B 1902 DT (DM 1102) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				B 5100 (Z 500-14) 2 cyl	2	12		EL 306 PHD
KUBOTA	ENGINE				B 6000		12		EL 317 PHD
KUBOTA	ENGINE				B 6100 (D 650 A) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				B 7001 (D 750) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				B 7100 (D 750) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				B2.00,B1400,B1500,B1600		12		EL 306 PHD
KUBOTA	ENGINE				B1702,B1902,B4200,B5200		12		EL 306 PHD
KUBOTA	ENGINE				B6200,B7200,B8200,B9200		12		EL 306 PHD
KUBOTA	ENGINE				D1105-C/C-1	3	12		EL 473 PHD
KUBOTA	ENGINE				KH-8H-2, KH-18-2D		12		EL 306 PHD
KUBOTA	ENGINE				KH-11H (D 1302) 3 cyl	3	12		EL 715 PHD
KUBOTA	ENGINE				KH-12FD (D 1402) 3 cyl	3	12		EL 715 PHD

			C.C	KW	ENGINE	CYL	V		
KUBOTA	ENGINE				KH-20 (VT 1502) 4 cyl	4	12		EL 715 PHD
KUBOTA	ENGINE				KH-8 (D 850) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				L 2002 (D 1302) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				L 1802 (D 1102) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				L 2202 (D 1402-L) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				L 235 (D 1102-A) 3 cyl	3	12		EL 715 PHD
KUBOTA	ENGINE				L 2402 (D 1402) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				L 245 (D1100,1101,1101A, 1301,1301A,DH1101)	3	12		EL 715 PHD
KUBOTA	ENGINE				L 2601 (V 1502-L) 4 cyl	4	12		EL 715 PHD
KUBOTA	ENGINE				L 2602 (VT 1502) 4 cyl	4	12		EL 306 PHD
KUBOTA	ENGINE				L 275 (D 1302-A) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				L 2802 (V 1502) 4 cyl	4	12		EL 306 PHD
KUBOTA	ENGINE				L 305 (D 1302-DA) 3 cyl	3	12		EL 715 PHD
KUBOTA	ENGINE				L 3202 (V 1502) 4 cyl	4	12		EL 306 PHD
KUBOTA	ENGINE				L 4202 (VT 1502) 4 cyl	4	12		EL 715 PHD
KUBOTA	ENGINE				L 4202 DT (VT 1502) 4 cyl	4	12		EL 306 PHD
KUBOTA	ENGINE				M 4950 (S 2800) 6 cyl	6	12		EL 306 PHD
KUBOTA	ENGINE				NX 1100 (ZB 500) 2 cyl	2	12		EL 306 PHD
KUBOTA	ENGINE				NX 1300 (ZB 600) 2 cyl	2	12		EL 306 PHD
KUBOTA	ENGINE				NX 1500 (D 850C) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				NX 1800 (D 850) 2 cyl	2	12		EL 306 PHD
KUBOTA	ENGINE				RC-15 FD (D 750 K1) 3 cyl	3	12		EL 306 PHD
KUBOTA	ENGINE				RC-20 (ZB 500 C-1K) 2 cyl	2	12		EL 306 PHD
KUBOTA	ENGINE				RC-20 FD (D 1402) 3 cyl	3	12		EL 715 PHD
KUBOTA	ENGINE				RC-25 (ZB 600 C-1K) 2 cyl	2	12		EL 306 PHD
KUBOTA	ENGINE				RC-8 FD (Z 500 K1) 2 cyl	2	12		EL 306 PHD
LANDINI	ENGINE				MOT TL 16C, TL 20N, R 4500, R 8000		12		EL 1501 TS
LANDINI	TL 16N R 7000						12		EL 1501 TS
LAVERDA	Gloria Combine				Perkins 6-354		12	01/68>	EL 1501 TS
LAVERDA	M 2.0, M 2.0 R				Perkins 6-354		12	01/72>12/75	EL 1501 TS
LELY	Dechentreeeter Hay Loader				Perkins 4-107 (TA)		12	01/69>	EL 1501 TS
LEYLAND	FK Range Tractor Shovel				Perkins 6-354		12	01/69>12/76	EL 1501 TS
LEYLAND	TS 200 Tractor Shovel				Perkins 6-354		12	01/77>	EL 1504 TS
LIEBHERR	R 911	961		115	KHD-F6L413V		24	02/73>	EL 1550 TF
LIEBHERR	R 911	971		154	KHD-F8L413V		24	02/73>	EL 1550 TF
LIEBHERR	R 911	981		118	KHD-BF6L913		24	04/74>	EL 1560 TF
LINDER	B 45 Tractor				Perkins 3-152 (TA)		12	01/69>12/70	EL 1501 TS
LINDER	BF 350/450 Tractor				Perkins D3-152		12	01/71>	EL 1501 TS
LINDER	BF 550-650 Tractor				Perkins 4-236		12	25934	EL 1501 TS
LINDER	TM 500 Farm Trans - TH 5000				Perkins 4-107		12	01/69>12/70	EL 1501 TS
LINDER	Tractor				Perkins 4-236 (TA)		12	01/71>	EL 1501 TS
MASSEY FERGUSON	ENGINE	MITSUBISHI ENG. 3704242M1			MF1433,1440,1455,152 0,1526,1528		12		EL 931 PHD
MASSEY FERGUSON	ENGINE	MITSUBISHI ENG. 3757093M1			MF1529,1531,1532,153 3,1540,1547		12		EL 931 PHD
MASSEY FERGUSON	ENGINE	MITSUBISHI ENG. 6242215M1			MF1552,1560,1635,164 3,1648, MF1652,1655,1660,		12		EL 931 PHD
MASSEY FERGUSON	ENGINE	MITSUBISHI ENG. 839912M91			MF FC23,GC2300,GC2310,G C2400, MF GC2600,GC2610, Z		12		EL 931 PHD
MASSEY FERGUSON	ENGINE	FORD 185366060			MF D90001		12		EL 317 PHD
MASSEY FERGUSON	ENGINE	COMPACT SERIES			MF 1010, 1020, 1030, 1035		12		EL 306 PHD

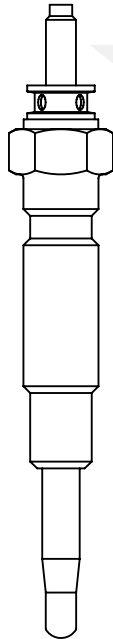
			C.C	KW	ENGINE	CYL	V		
NEW HOLLAND	Clayson	SP818			Perkins 6-354 (1)			01/68-12/70	EL 1501 TS
NEW HOLLAND	Clayson	1530			Perkins 6-354			01/70-	EL 1501 TS
NEW HOLLAND	Clayson	1540-1550			Perkins 6-372			01/71-	EL 1501 TS
NEW HOLLAND	Clayson	1545			Perkins 6-372 (TA)			01/71-12/75	EL 1501 TS
NEW HOLLAND	Clayson	1550			Perkins T6-354.1			01/71-12/73	EL 1501 TS
NEW HOLLAND	Clayson	M140, M133, M135			Perkins 6-354			01/69-	EL 1501 TS
NEW HOLLAND	Clayson	M89			Perkins 4-236			01/68-	EL 1501 TS
PERKINS	4,108	4,108			ED...U61958N		12		EL 1600 W
PERKINS	2-2 1/2 Ton Fork Lift Truck				Perkins D3-152 (1)		12	01/70>	EL 1501 TS
PERKINS	2-2 1/2 Ton Fork Lift Truck				Perkins 4-107 (1)		12	01/70>	EL 1501 TS
PERKINS	Beet Harvester				.4-99, -107, -108, -192, -203, -236		12	01/70>12/71	EL 1501 TS
PERKINS	Beet Harvester				3-144, -152		12	01/70>12/71	EL 1501 TS
PERKINS	Beet Harvester				6 Pf 288, 305		12	01/70>12/71	EL 1501 TS
PERKINS	Beet Harvester				6-354		12	01/70>12/71	EL 1501 TS
PERKINS	Beet Harvester				P3, P359		12	01/70>12/71	EL 1520 TS
PERKINS	Beet Harvester				P4, P459		12	01/70>12/71	EL 1520 TS
PERKINS	Beet Harvester				P6, P659		12	01/70>12/71	EL 1520 TS
PERKINS	Beet Harvester				Perkins 6-372 (TA)		12	01/70>12/71	EL 1501 TS
PERKINS	DFG 4 L Fork Lift Truck/Industrial				Perkins 4-236 (1)		12	01/70>	EL 1501 TS
PERKINS	General				Perkins 6-354 (1)		12	01/69>12/70	EL 1501 TS
PERKINS	Inc. Marine				Perkins H6-354(M)		12	01/71>	EL 1501 TS
PERKINS	Industrial				Perkins 4-248 (1)		12	01/71>	EL 1501 TS
PERKINS	Industrial				Perkins 6-354.2		12	01/70>12/71	EL 1501 TS
PERKINS	Industrial				Perkins 6-372		12	01/71>	EL 1501 TS
PERKINS	Industrial				Perkins A4-248		12	01/70>	EL 1501 TS
PERKINS	Industrial				Perkins D4-203 (1)		12	01/70>	EL 1501 TS
PERKINS	Industrial				Perkins 700 Series		12		EL 656 PHD
PERKINS	Loading Shovel				Perkins 6-354 (1)		12	01/69>	EL 1501 TS
PERKINS	Refrigeration Unit				Perkins 4-107 (A)		12	01/69>	EL 1501 TS
PERKINS	Tractor Conversation Engine				Perkins T6-354		12	01/69>	EL 1501 TS
POCLAIN	FC 30, FY 30			201	KHD-F 12 L 413		24	01/73>02/76	EL 1550 TF
POCLAIN	HC 300			54	KHD-F 6 L 912		24	01/69>06/76	EL 1560 TF
POCLAIN	LC 80,LY 80, LY 2P			61	KHD-F 5 L 912		24	01/73>01/76	EL 1560 TF
POCLAIN	RC 200			115	KHD-F 6 L 413		24	001/73>11/76	EL 1550 TF
POCLAIN	RC 491, 556			115	KHD-F 6 L 413		24	01/73>	EL 1550 TF
POCLAIN	SC 141, 150			95	KHD-BF 6 L 912		24	01/73>09/76	EL 1560 TF
SAME	Solar				V8H		12		EL 328 PHD
YANMAR	COMBINE	CA125.140.160			3TN63-U1C, 3TN66-U1C, 3TNA68-U1C	3	12		EL 306 PHD
YANMAR	COMBINE	CA15			3TNA68U	3	12		EL 306 PHD
YANMAR	COMBINE	CA15G			3TNA68U-C	3	12		EL 306 PHD
YANMAR	COMBINE	CA17.19.21			3T70B-NAC, 3T70B-NBC, 3T72H-NAC	3	12		EL 306 PHD
YANMAR	COMBINE	CA17G.17DT, CA19G.19DT			3TNA72-UBC	3	12		EL 306 PHD
YANMAR	COMBINE	CA19DG.21DG			3TNA72-UAC, 3TN75-RAC	3	12		EL 306 PHD
YANMAR	COMBINE	CA21G.21DT			3TNA75-RAC	3	12		EL 306 PHD
YANMAR	COMBINE				3TNT5U, 3TNA72-UJ, 3TN66/E	3	12		EL 306 PHD
YANMAR	COMBINE				ATNE98	3	12		EL 306 PHD
YANMAR	CONSTR. MACHIN.	B-08, B-12, B-17			3TNA72L-UBA/UBB, 3TN66L-UB	3	12		EL 306 PHD
YANMAR	CONSTR. MACHIN.	Vi-1			3TN66L-UKB	3	12		EL 306 PHD
YANMAR	CONSTR. MACHIN.	Vio15, Vio20			3TNE68L-UBA/UBB	3	12		EL 306 PHD
YANMAR	GENERATOR				3TN66L- UGH/UGCD	3	12		EL 306 PHD
YANMAR	TRACTORS	AF-15.16.17.18			3TNA72-UIA, 3TNE74-UIA	3	12		EL 306 PHD
YANMAR	TRACTORS	F13.14.15.16,F(X)17			3TNA70UK, 3TNA70UN, 3TNA72UN	3	12		EL 306 PHD
YANMAR	TRACTORS	F5.6.7(D)			3TNA72, 3TN75	3	12		EL 306 PHD

			C.C	KW	ENGINE	CYL	V		
YANMAR	TRACTORS	FX16.17.18.20.22(D)			3TN75-UA.UB, 3TN80-U, 3TN82-U	3	12		EL 306 PHD
YANMAR	TRACTORS	FX26.28.32.42(D)			4TN78-UM.UP.UK	4	12		EL 306 PHD
YANMAR	TRACTORS	Ke-2, Ke-3, Ke-2A, Ke-3A			3TNA68-UNK, 3TN66-U/UNK	3	12		EL 306 PHD
YANMAR	TRACTORS	Ke-4A			3TN68-UNK, 3TN72-UNK	3	12		EL 306 PHD
YANMAR	TRACTORS				3TNA72	3	12		EL 306 PHD
YANMAR	TRACTORS	124250-11500 YM SERIES			2200, 2700		12		EL 446 PHD

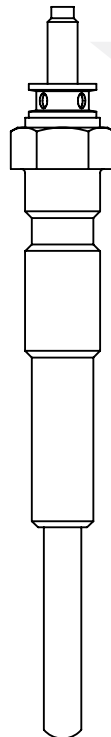
## TECHNICAL DRAWINGS



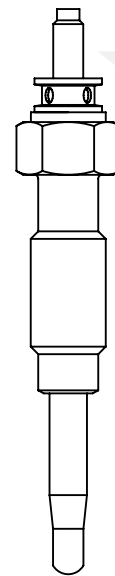
306 PHD



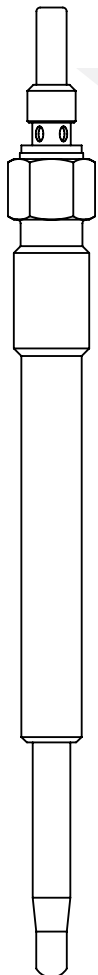
328 PHD



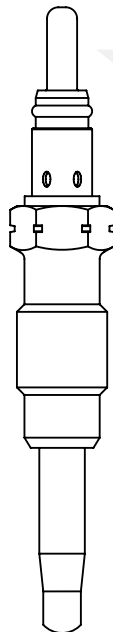
406 PHD



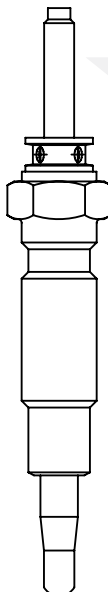
656 PHD



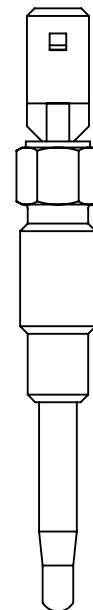
723 PHD



725 PHD



715 PHD



734 PHD

# PIGNONI MOTORINO AVVIAMENTO - STARTER DRIVES LANCEURS POUR DEMARREURS - PINONES DE ARRANQUE







# PIGNONI MOTORINO AVVIAMENTO - STARTER DRIVES - LANCEURS POUR DEMARREURS - PINONES DE ARRANQUE



*Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information*

ABG	MAW 172/173	/	PX.32-42-98
ABG	BV 590	/	PX.32-42-98
ABG	S - PUMA 168, 177, 178	/	PX.32-42-98
ABG	TITAN 350 S, 360, 410 S	/	PX.32-42-98
ABG	VAS 512	/	PX.32-42-98
ABG	WZ 172, S	/	PX.32-42-98
ABG	ALEXANDER 126, H, 128, G	/	PX.32-42-98
ABG	ALEXANDER 128	/	PX.32-42-35
ABG	S - PUMA168 , 177 , 178	/	PX.32-42-35
ABG	MAW172 / 173	/	PX.32-42-35
ABG	ALEXANDER 126	/	PX.32-42-35
AGCO	TRACTORS	/	PX.69-52-50
AGRIA	4900	/	PX.69-52-03
AGRIA	80,105	/	PX.59-52-31
AGRIA	4800 , K , L - 3800G	/	PX.32-42-35
AGRIFULL	100 DT - 110 DT - 140 DT - 65 (DT - LM) - 670 - 70 (C - DT - L - FRUTTETO) - 80 (C - DTF - F) - 80.66 - 80.70 C - 80.70 F - 80.76	/	PX.69-52-02
AGRIFULL	65 (DT-LM) - 70 (C-L-DT) - 80.70(C-F-DTF) - 670 - A70LM	/	PX.59-52-44
AGRIFULL	50 - 55 - 60 - 70 - 80 - 235C - 345 - 355 - 500 - 570 F/V	/	PX.59-52-32
AGRIFULL	80,105	/	PX.59-52-31
AGRIFULL	70 C, 80	/	PX.42-42-27
AGRIFULL	80 - 105	/	PX.32-42-98
AGRIFULL	60 , 70 , 80 , 90 TURBO - 235 , C - 345 - 355 , C	/	PX.32-42-35
AGRITALIA (CARRARO)	TRACTORS	/	PX.69-52-52
AGRITALIA (CARRARO)	15 TIGRE - SERIE 320	/	PX.69-52-03
AGRITECH	1030	/	PX.69-52-50
AGRITECH	1050	/	PX.69-52-50
AGRITECH	1175	/	PX.69-52-50
AHLMANN	A 69 - AF 10 - AS 7	/	PX.32-42-98
ATLAS W.	AR 50 - 51	/	PX.32-42-66
AVELING-BARFORD	ROAD ROLLED	/	PX.69-52-08
BAUCHE	TRACTEUR MOT. INDENOR		PX.07-45-04
BAUTZ	TITAN 1300	/	PX.32-42-85
BOBARD	TRACTEURS		PX.07-45-05
BONSER	50D - 60D - 70D, FORK LIFT (DIESEL)	/	PX.35-44-23
CARRARO	AGRICUBE ( 70 -80 - 90 -100)	/	PX.52-42-94
CARRARO	VICTORY 6500, 7000 - 652 - 654 - 655 CL - 702 - 704	/	PX.42-42-25
CARRARO	TIGRONE ATLAS - TROPICAL 765	/	PX.32-42-98
CARRARO	VICTORY 6500/7000 - 652 - 654 - 655 CL - 702 - 704	/	PX.32-42-08
CASE	AGRICULTURAL MACHINERY (SISU DIESEL)	/	PX.79-52-17
CASE	E-SERIES 883A	/	PX.79-52-13
CASE	FARM (433 - 533 533A - 540 - 633 - 633A)	/	PX.79-52-13

			
<b>Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information</b>			
CASE	LOADERS TD633 A, E, V	/	PX.79-52-13
CASE	V-SERIES (433 - 533 - 633)	/	PX.79-52-13
CASE INT.	CS110 4.4 TURBO	/	PX.69-52-52
CASE INT.	CS68 3.3 TURBO	/	PX.69-52-52
CASE INT.	CS75 3.3 TURBO	/	PX.69-52-52
CASE INT.	FARMALL	/	PX.69-52-51
CASE INT.	IX	/	PX.69-52-51
CASE INT.	QUANTUM	/	PX.69-52-51
CASE INT.	AGRICULTURAL MACHINES (1620 - 1640 - 1644 - 1666 - 1668 - 1670 - 1680 - 1690 - 1822 - 1844 - 2055 - 2144 - 2155 - 2166 - 2188 - 2366)	/	PX.69-52-10
CASE INT.	MAGNUM (220 - 240 - 250 - 270 - 305)	/	PX.69-52-10
CASE INT.	TRACTORS (1896-2055-2090-2094-2096-2290-2294-2388-2390-2394-2399-2470-2590-2594-2670-2688-2799-2870-3294-3394-3594-4490-4494-4690-4694-4890-4894-4994-5088-6088-7088-7110-7120-7130-7140-7210-7220-7230-7240-7250-8930-9110-9130-9210-9230-9240-9310-9330)	/	PX.69-52-10
CASE INT.	EXCAVADOR 488 - 688 - 888 - 1080 - 1088 - FARM	/	PX.69-52-09
CASE INT.	1394 - 1494 - 1594 - 1620 - 1640 - 1644 - 1666 - 1668 - 1670 - 1680 - 1688 - 1690 - 2144 - 2166 - 2188 - MXU 110 - MXU 135	/	PX.69-52-08
CASE INT.	TRACTORS	/	PX.69-52-05
CASE INT.	CS (105-110-130T-78-78T-80-85-86-94-95)	/	PX.62-42-17
CASE INT.	CVX (1135-1145-1155-1170-1190-120-130-140-150-150T-160-170-170T-175-190-195-196)	/	PX.62-42-17
CASE INT.	FARMALL - JXU - MAXXUM - MXU - PUMA - QUANTUM - T (7030 - 7040 - 7050 - 7060 - 7070)	/	PX.52-42-94
CASE INT.	E633, A - E833, A - V433 - V533 - V633 - 433 - 533, A - 540 - 633,A - 640, A - 833, A	/	PX.42-42-25
CASE INT.	580 B	/	PX.32-42-96
CHALLENGER	AGRICULTURAL MACHINERY - TRACTORS	/	PX.79-52-17
CLAAS	CONSUL - CORSAR - MERCATOR (50 - 60 - 70 -75R)	/	PX.59-52-32
CLAAS	CONSUL - JAGUAR 60 SF - MERCATOR 50/60/70/75 - DOMINATOR - CORSAR	/	PX.32-42-98
CLAAS	CONSUL - CORSAR - DOMINATOR 80/85 - JAGUAR 60 SF - MERCATOR 50/60/70/75	/	PX.32-42-96
CLAAS	CONSUL - CORSAR - DOMINATOR 80/85 - JAGUAR 60 F - MERCATOR 50/60/70/75	/	PX.32-42-85
CLAAS	MERCATOR 60 - 70 - 75R	/	PX.32-42-35
CLARK	LOADER	/	PX.69-52-09
CLAYSON	1520 - 1530 - 1540	/	PX.32-42-98
CRISTAL TRACTOR		/	PX.69-52-91
CIMA	F 123	1957	PX.06-46-19
CIMA	F 235	1957	PX.06-46-19
CIMA	FU 235	1957-1959	PX.06-46-19
CIMA	FV 235	1957-1959	PX.06-46-19
CIMA	TRACTEURS F 240 D	1962	PX.06-46-31
CIMA	TRACTEURS F 265 D	1962	PX.06-46-31







**Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information**





<b>CIMA</b>	TRACTEURS F 270 D	1962	<b>PX.06-46-31</b>
<b>CIMA</b>	TRACTEURS FARMAL DIESEL CUB	1947-1957	<b>PX.06-46-19</b>
<b>DAVID BROWN</b>	770 - 780/1 - 880 - 885 - 1190 TRACTOR	/	<b>PX.35-44-23</b>
<b>DRESSER</b>	LOADERS 5108 4BT 3.9	/	<b>PX.69-52-54</b>
<b>EICHER</b>	WOTAN - 3022 AS - 3108 - 3257 - 3258 - 3357 - 3358 - 3457 - 3458 - 3557 - 3558 - 3657 - 3658 - 3709 - 3710 A - 3711 - 3712 A - 3717 - 3721 - 3722 - 3723 - 3724 - 3725 - 3726 - 3727 - 3728	/	<b>PX.42-42-25</b>
<b>EICHER</b>	3705 - 3706A - 3713 - 3714A - 3719 - 3720	/	<b>PX.32-42-35</b>
<b>EICHER</b>	KONIGSTIGER - MAMMUT - PUMA - TIGER - WOTAN - 3709 - 3710 A - 3711 - 3712 A - 3717	/	<b>PX.32-42-08</b>
<b>FAHR</b>	M 600 - 750 - 70 - 90 - 922 - 1002 - 1102 - 1202 - 1300 M - 1320 - 2385 - 2480 - 2580 - 2680	/	<b>PX.32-42-98</b>
<b>FARMTRAC</b>	675 - 675 DT - 690 DT - 7100 DT - 7110 DT	/	<b>PX.69-52-50</b>
<b>FENDT</b>	TRACTOR FAVORIT (816 - 818 - 822 - 824 - 916 - 916 VARIO - 918 NA - 920 VARIO - 920 NA - 924 VARIO - 924 NA - 926 NA - 926 PL)	/	<b>PX.69-52-55</b>
<b>FENDT</b>	FARMER 108 S, 306 LS, 308 LS - TS 65	/	<b>PX.32-42-98</b>
<b>FENDT</b>	F 250 GT	/	<b>PX.32-42-66</b>
<b>FIAT</b>	TRATTORE 18 LA PICCOLA	1956 - 1958	<b>PX.21-41-62</b>
<b>FIAT</b>	TRATTORE 215	1965 - 1968	<b>PX.21-41-62</b>
<b>FIAT</b>	TRATTORE 221	1959	<b>PX.21-41-62</b>
<b>FIAT</b>	TRATTORE 221 LA PICCOLA	1959 - 1964	<b>PX.21-41-62</b>
<b>FIAT</b>	TRATTORE 231		<b>PX.21-41-62</b>
<b>FIAT</b>	TRATTORE 241		<b>PX.21-41-62</b>
<b>FIAT</b>	TRATTORE 250	1968-1974	<b>PX.21-41-59</b>
<b>FIAT</b>	TRATTORE 251		<b>PX.21-41-62</b>
<b>FIAT</b>	TRATTORE 255	1968	<b>PX.21-41-59</b>
<b>FIAT</b>	TRATTORE 300	1971-1978	<b>PX.21-41-59</b>
<b>FIAT</b>	TRATTORE DT	1971	<b>PX.21-41-59</b>
<b>FIAT</b>	TRATTORE LA PICCOLA	1957	<b>PX.21-41-59</b>
<b>FIAT ALLIS</b>	545 B, 645 B	/	<b>PX.42-42-27</b>
<b>FIAT ALLIS</b>	S9 - SL 9 - SR 9 - S 11 - SL 11	/	<b>PX.32-42-98</b>
<b>FIAT-ALLIS</b>	FE 12, R - FL 4 C - 4	/	<b>PX.32-42-78</b>
<b>FIAT ALLIS</b>	4 - 4 FLC	/	<b>PX.59-52-32</b>
<b>FORD NEW HOLLAND</b>	TRACTORS	/	<b>PX.69-52-05</b>
<b>GOLDONI</b>	932 1,2	/	<b>PX.69-52-03</b>
<b>HANOMAG</b>	22 C - 33 C - 400 D	/	<b>PX.42-42-31</b>
<b>HANOMAG</b>	BRILLANT - ROBUST - F 45/46/55/65/75	/	<b>PX.32-42-66</b>
<b>HANOMAG</b>	F 20, 25, 30, 35, 36	/	<b>PX.32-42-34</b>
<b>HOLDER</b>	A 30 - 45 - 50 - 55 - 60 - B 40 - 41 - P 60	/	<b>PX.32-42-66</b>
<b>HOLDER</b>	A30 , 45 , 50 , 55 , 60 - B40 , 41 - P60	/	<b>PX.32-42-35</b>
<b>INT. HARVESTER</b>	FARM 433 - 433V	/	<b>PX.79-52-13</b>
<b>INT. HARVESTER</b>	FARM 533 - 533V	/	<b>PX.79-52-13</b>
<b>INT. HARVESTER</b>	FARM 633A - 633E - 633V	/	<b>PX.79-52-13</b>
<b>INT. HARVESTER</b>	1394 - 1494 - 1594 - 1690 - 1694	/	<b>PX.69-52-05</b>
<b>INT. HARVESTER</b>	D 358	/	<b>PX.42-42-42</b>
<b>INT. HARVESTER</b>	433, V - 533, V	/	<b>PX.42-42-25</b>











**Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information**





<b>INT. HARVESTER</b>	H 30 B - H 50 B - H 60 B - TD 8 B - 125 B - 321 - 431 - 531 - 644, A - 744,A - 844, A, S, SA - 1246, A -3654 - YUMBO 3944, 3945, 3960, 3961, 3964, 3965, 3980	/	<b>PX.32-42-98</b>
<b>INT. HARVESTER</b>	H 65 C	/	<b>PX.32-42-73</b>
<b>INT. HARVESTER</b>	353 - 453 A,V - 383	/	<b>PX.32-42-69</b>
<b>INT. HARVESTER</b>	353 - 383 - 433, V - 453 A, V - 533, V - 510, B - 515, B	/	<b>PX.32-42-08</b>
<b>INT. HARVESTER</b>	D 358	/	<b>PX.32-42-07</b>
<b>INT-HARVESTER (F)</b>	TRACTEURS F240 D	1962	<b>PX.06-46-31</b>
<b>INT-HARVESTER (F)</b>	TRACTEURS F265 D	1962	<b>PX.06-46-31</b>
<b>INT-HARVESTER (F)</b>	TRACTEURS F270 D	1962	<b>PX.06-46-31</b>
<b>INT-HARVESTER (F)</b>	TRACTEURS FD123	-->1957	<b>PX.06-46-19</b>
<b>IRMER</b>	D 301/341.. - D 401/451.. - S 501/707..	/	<b>PX.32-42-98</b>
<b>IRMER</b>	D101 , 141 , 151 , 201 , 241 , 301 , 341 , 451 - S501 / 707 - SL / S	/	<b>PX.32-42-35</b>
<b>JBC</b>	AGRICULTURAL MACHINERY (SISU DIESEL)	/	<b>PX.79-52-17</b>
<b>JOHN DEERE</b>	ENGINES	/	<b>PX.69-52-98</b>
<b>JOHN DEERE</b>	FARM. HARVESTER COMBINE	/	<b>PX.69-52-98</b>
<b>JOHN DEERE</b>	TRACTORS	/	<b>PX.69-52-98</b>
<b>JOHN DEERE</b>	UTILITY	/	<b>PX.69-52-98</b>
<b>JOHN DEERE</b>		/	<b>PX.69-52-96</b>
<b>JOHN DEERE</b>		/	<b>PX.69-52-88</b>
<b>JOHN DEERE</b>	COMBINES 1165 - 1175 - 1450 - 1470 - 1550	/	<b>PX.69-52-09</b>
<b>JOHN DEERE</b>	FELLER BUNCHERS 244 H 4.5 - 444 H4.5 - 544 H6.8	/	<b>PX.69-52-09</b>
<b>JOHN DEERE</b>		/	<b>PX.69-52-08</b>
<b>JOHN DEERE</b>	TRACTORS (6130 - 6230 - 6330 - 6430 - 6530 - 6630 - 6830 - 6930 -7430 - 7530)	/	<b>PX.62-42-67</b>
<b>JOHN DEERE</b>	TRACTOR (5200 - 5300 - 5303 - 5310 - 5400 - 5410 - 5500 - 5510)	/	<b>PX.62-42-61</b>
<b>JOHN DEERE</b>	TRACTORS DIESEL 5410 - 5415 - 5415H - 5420 - 5510 - 5510N - 5520 - 5520N - 5615 - 5715 - 5715HC - 5720 - 6020 - 6120 - 6205 - 6215 - 6320 - 6420 (4.5 4045HF)	/	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	TRACTOR DIESEL 3400A	1995	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	3400AX	1995	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	3410A	1998	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5100M	2011	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5100MH	2011	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5100R	2011	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5410	1998	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5415	1996	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5415H	1996	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5420	1996	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5500	1996	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5510	1998	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5510N	1998	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5520	/	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5520N	/	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5615	/	<b>PX.62-42-37</b>
<b>JOHN DEERE</b>	5615HC	/	<b>PX.62-42-37</b>

			
<b>Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information</b>			
JOHN DEERE	5720	1986	PX.62-42-37
JOHN DEERE	5730	1986	PX.62-42-37
JOHN DEERE	5820	1986	PX.62-42-37
JOHN DEERE	5830	1986	PX.62-42-37
JOHN DEERE	6020	2002	PX.62-42-37
JOHN DEERE	6320 SE	2002	PX.62-42-37
JOHN DEERE	6403	1992	PX.62-42-37
JOHN DEERE	6420	1997	PX.62-42-37
JOHN DEERE	6420L	1997	PX.62-42-37
JOHN DEERE	6420S	1997	PX.62-42-37
JOHN DEERE	6420SE	1997	PX.62-42-37
JOHN DEERE	6520L	2002	PX.62-42-37
JOHN DEERE	6520SE (USA)	2002	PX.62-42-37
JOHN DEERE	6603	1997	PX.62-42-37
JOHN DEERE	76 F - 85 F2.7 - 100 F3.0	/	PX.62-42-25
JOHN DEERE	TRACTORS DIESEL 6505 - 6510 - 6510S - 6520 - 6605 - 6610 - 6615 - 6620 - 6715 - 6810 - 6820 - 6910 - 6920 - 7220 - 7320 - 7420 - 7520	/	PX.62-42-01
JOHN DEERE		/	PX.59-52-49
JOHN DEERE		/	PX.59-52-29
JOHN DEERE	JD 310 - 350 - 400 - 410 - 450 - MD 840 - 932 - 940 - 942 - 952 - 955 - 965 - 968 - 1040 - 1065 - 1075 - 1085 - 1140 - 1640 - 1840 - 20401- 2140 - 3040 - 3140	/	PX.42-42-71
JOHN DEERE	TRATTORI	/	PX.42-42-42
JOHN DEERE	TRACTORS 240 JD 3029D - 250 JD 3029T - 260 JD 3029T - 5020 - 5105 JD - 5200 - 5205 JD - 5210 JD - 5220 JD - 5300 N - 5310 JD - 5320 JD - 5320 N - 5400 - 5400 N - 5410 N - 5500 - 5500 N - 8875	/	PX.36-46-47
JOHN DEERE	JD 300, 310, 350, 400, 450 - MD 330, 925, 930, 932, 935, 940, 942, 945, 950, 952, 955, 960, 965, 968, 969, 970, 975 - 820, 830, 920, 1020, 1120, 1530, 1630, 1830, 2030, 2130, 3130 - 820 VU - 1020 OU/VU - 1630 - 2030 OU	/	PX.32-42-72
JOHN DEERE	JD300 - 310 - 350 - MD330 - 925 - 930 - 932 - 935 - 940 - 942 - 945 - 950 - 952 - 955 - 960 - 965 - 968 - 969 - 970 - 975 - 1065 - 1075 - 1085 - 820 / 830 / 840 / 920 / 930 / 940 / 1020 / 1030 / 1040 / 1120 / 1130 / 1140 / 1530 / 1630 / 1640 / 1830 / 1840 / 2040 / 2140 / 2150 / 2240 / 2350 / 2550 / 27502940 / 2950	/	PX.32-42-31
JOHN DEERE	MD 630 - MND 730	/	PX.32-42-07
JOHN DEERE (USA)	310G SERIES - 315G SERIES	/	PX.69-52-06
KUBOTA	TRACTOR L2250 - L2550 - L275 - L285 - L295 - L3100 - L3450 - L3650	/	PX.49-72-12
LABOURIER	TRACTEURS CLM 1/602		PX.07-45-06
LABOURIER	TRACTEURS CLM 1/603		PX.07-45-06
LAMBORGHINI	R804 - DT - R904DT	/	PX.59-52-33
LAMBORGHINI	R674/70 - R774/80 - R874/90 - R1106 - R 1506 - R1706	/	PX.59-52-29
LAMBORGHINI	C 603, L - R 704, DT	/	PX.42-42-25

			
<b>Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information</b>			
LAMBORGHINI	653 - 654 - 684 - 754 - 854 - 955 - 1356 - 1566 - R 804, DT - R 904, DT - R 1056 DT - R 1156 - R 1256 DT	/	PX.32-42-98
LAMBORGHINI	C 603, L - R 704, DT - R 804/904, DT	/	PX.32-42-69
LAMBORGHINI	R 240 DT - R 350 DT	/	PX.32-42-66
LAMBORGHINI	C 503, L, LL, S - R 235, DT, S	/	PX.32-42-65
LAMBORGHINI	R503 / 603 , DT , S	/	PX.32-42-35
LAMBORGHINI	C 352/553/653 - C 362/453/533 - C 503, L, LL, S - R 235,DT,S - R 483 - R653, DT - 784 DT	/	PX.32-42-30
LAMBORGHINI	C 603, L - R 704, DT - R 804, 904 DT - R 1056 DT	/	PX.32-42-08
LANDINI	ATLANTIS 100	/	PX.69-52-50
LANDINI	ATLAS (70 - 80 - 85 - 90 - 100)	/	PX.69-52-50
LANDINI	FRUTTETO	/	PX.69-52-50
LANDINI	GHIBLI (80 - 85 - 90 - 95 - 100 - 105)	/	PX.69-52-50
LANDINI	GLOBALFARM (95 - 105)	/	PX.69-52-50
LANDINI	GLOBUS (65 - 75 - 80)	/	PX.69-52-50
LANDINI	MYTHOS (90 - 100)	/	PX.69-52-50
LANDINI	POWERFARM (75 - 80 - 85 - 90 - 95 - 100 - 105)	/	PX.69-52-50
LANDINI	REX (70 - 75 - 80 - 85 - 90 - 95 - 100 - 105)	/	PX.69-52-50
LANDINI	VIGNETO	/	PX.69-52-50
LANDINI	VISION (85 - 95 - 100 - 105)	/	PX.69-52-50
LANDINI	10000 S - 12500 - 13000 - 14500 - 6560 - 6860 - 6870 - 6880 - 7560 - 7860 - 7870 - 7880 - 8560 - 8860 - 8870 - 8880 - 9080 - 9880	/	PX.69-52-08
LANDINI	POWER MASTER (190 - 210 - 230 NEF)	/	PX.69-52-08
LANDINI		/	PX.69-52-06
LANDINI	TRACTORS	/	PX.69-52-05
LANDINI	LANDPOWER (125 - 135 - 145 - 165 - 180 - 185) - POWERMASTER (190 - 210 - 230) - POWERMAX (145 - 168) - SERIE (6 - 6C - 6L - 7)	/	PX.52-42-94
LAVERDA	L521 - L624	/	PX.42-42-42
LOMBARDINI	ENGINES DIFFERENT	/	PX.69-52-97
LOMBARDINI	LDW 2204 (M - MT - TSD)	/	PX.69-52-97
LOMBARDINI		/	PX.62-42-70
LOMBARDINI	LDA 96, 97, 100	/	PX.49-51-75
LOMBARDINI	L 40/54 - LDA 673/674/833 - LDAM 674/833/834	/	PX.32-42-98
LOMBARDINI	LDA 674 - 833 - 834 - LDAM 674 - 833 - 834	/	PX.32-42-66
LOMBARDINI	L 27 , 40 , 54 - LDAM 672 , 673 - LDA 674 - LDAL / LDAM 674 - LDA 833 - LDAM 833 / 834 - 832 - 834	/	PX.32-42-35
LONG	350 - 445 - 550	/	PX.32-42-98
LOISEAU	TRACTEURS MOT. RENAULT VENTOUX	1982-1992	PX.07-45-00
MANITOU	MRT 1440	/	PX.69-52-50
MASSEY FERGUSON	MF 3625 3.3	/	PX.69-52-52
MASSEY FERGUSON	MF 86 - 200 - 290 - 3680 - 4200 - 5200 - 5300 - 6270 - 6280 - 6290 - MX 720 - 750	/	PX.69-52-50
MASSEY FERGUSON	TRACTORS (PERKINS ENG.)	/	PX.69-52-05
MASSEY FERGUSON		/	PX.59-52-46
MASSEY FERGUSON	33 B	/	PX.32-42-98
MASSEY FERGUSON	MF 87 - 155 - 158 - 168 - 186 - 187 - 188 - 487 - 507 - 510 - 520 - 525	/	PX.32-42-94
MASSEY FERGUSON	MF 130	/	PX.32-42-73

			
<b>Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information</b>			
MASSEY FERGUSON	MF 87 - 155 - 158 - 168 - 186 - 187 - 188 - 487 - 507 - 510 - 520 - 525	/	PX.32-42-71
MASSEY FERGUSON	MF 133 - 135 - 148 - 152	/	PX.32-42-65
MASSEY FERGUSON	MF 133, 135, 148, 152 - MF 31/6, 39/6	/	PX.32-42-64
MASSEY-FERGUSON	AGRICULTURAL MACHINERY (SISU DIESEL)	/	PX.79-52-17
MASSEY FERGUSON	MF8480-MF8650-MF8660-MF8670-MF8680-MF8690	/	PX.69-52-10
MASSEY FERGUSON	MF 2620 - MF 2640 - MF 2645 - MF 2680 - MF 2685 - MF 2720 - MF 2725 - MF 3080 - MF3090	/	PX.69-52-09
MASSEY FERGUSON	3305 - 4325 - 4335 - 4345 - 4445 - 6225 - 6270.115 - 6290.132 - 8210 - 8220.155 - 875 - 9790	/	PX.69-52-08
MASSEY FERGUSON	3305 - 4325 - 4335 - 4345 - 4355 - 6225 - 6270 - 6290 - 8210 - 8220 - 875 (TRACTORS)	/	PX.69-52-06
MASSEY-FERGUSON	MF 133	1969-1974	PX.32-42-64
MASSEY-FERGUSON	MF 135	1972-1974	PX.32-42-64
MASSEY-FERGUSON	MF 148	1972-1974	PX.32-42-64
MASSEY-FERGUSON	MF 152	1972-1974	PX.32-42-64
MASSEY-FERGUSON	MF 155	1970-1973	PX.32-42-71
MASSEY-FERGUSON	MF 158	1970-1973	PX.32-42-71
MASSEY-FERGUSON	MF 168	1970-1973	PX.32-42-71
MASSEY-FERGUSON	MF 186	1969-1973	PX.32-42-71
MASSEY-FERGUSON	MF 187	1969-1973	PX.32-42-71
MASSEY-FERGUSON	MF 188	1969-1973	PX.32-42-71
MASSEY-FERGUSON	MF 487	1969-1973	PX.32-42-71
MASSEY-FERGUSON	MF 507	1969-1973	PX.32-42-71
MASSEY-FERGUSON	MF 510	1969-1973	PX.32-42-71
MASSEY-FERGUSON	MF 520	1973-1974	PX.32-42-94
MASSEY-FERGUSON	MF 525	1973-1974	PX.32-42-94
MASSEY-FERGUSON	TRACTEURS PONY	1949-1956	PX.07-45-02
MCCORMICK	TRACTORS (SISU DIESEL)	/	PX.79-52-17
MCCORMICK	80	/	PX.69-52-50
MCCORMICK	MC 120 P6	/	PX.69-52-06
MCCORMICK	MC - MTX - TTX - X6 - X7 - X70 - XTX	/	PX.52-42-94
MINSK TRACTORS	BELARUS 422	2013	PX.69-52-97
MINSK TRACTORS	622	2013	PX.69-52-97
MOTOR IBERIA	TRACTORS	/	PX.69-52-05
MUIRHILL	171 TRACTOR	/	PX.35-44-04
MWM	D 225 4/6 - D 226 4/6 - D 327 4/6 - D 325 4 - TD 226 - 6	/	PX.32-42-98
MWM	D225 - 226.2 - 226.3 - 327.2 - 327.3	/	PX.32-42-35
NEW HOLLAND	TRACTOR SHIBAURA DIESEL (1000 2-77 - 1500 2CYL. - 1600 2-77 - 1700 2-78)	/	PX.69-70-81
NEW HOLLAND	7630	/	PX.69-52-51
NEW HOLLAND	8030	/	PX.69-52-51
NEW HOLLAND	T4	/	PX.69-52-51
NEW HOLLAND	T5	/	PX.69-52-51
NEW HOLLAND	TK 4000	/	PX.69-52-51
NEW HOLLAND	TK 4030	/	PX.69-52-51
NEW HOLLAND	TK 4040	/	PX.69-52-51





			
<b>Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information</b>			
NEW HOLLAND	TK 4050	/	PX.69-52-51
NEW HOLLAND	TK 4060	/	PX.69-52-51
NEW HOLLAND	TS 6000	/	PX.69-52-51
NEW HOLLAND	TS 6020	/	PX.69-52-51
NEW HOLLAND	TS 6030	/	PX.69-52-51
NEW HOLLAND	TS 6040	/	PX.69-52-51
NEW HOLLAND	T8050-T9020	/	PX.69-52-10
NEW HOLLAND	8010 - 8670 - 8770 - TM 115 - TM 125 - TM 150 - TM 165 - TS 115 - TV 140	/	PX.69-52-08
NEW HOLLAND	CX (720 - 740 - 760 - 780 - 820 - 840) - FC	/	PX.69-52-06
NEW HOLLAND	TRACTORS	/	PX.62-42-54
NEW HOLLAND	T6030 - T6050 - T6070 - T7 - T7010 - T7020 - T7030 - T7040 - T7050 - T7070 - TC5070 - TC57 - TM7010 - TM7020 - TM7030 - TM7040 - TRACTORS (TS100 - TS110 - TS6 - TS7020 - TS90 - TT60A)	/	PX.52-42-94
NEW HOLLAND	TL 70 - 80 - 90 - 100	/	PX.52-42-93
NEW HOLLAND	TRACTOR KUBOTA ENGINE	/	PX.49-72-12
NEW HOLLAND (USA)	HW300 - HW320 - HW340	/	PX.69-52-05
ORENSTEIN	G 8 - L 10, 15 - MH (RH 3.4 6.9)	/	PX.32-42-98
ORENSTEIN	L4 , 5 , 7 - MOTRAKS16 - RL3	/	PX.32-42-35
OYTAS OKUNTGEN	BASAK TRACTORS 4 CYL.	/	PX.79-52-13
OYTAS OKUNTGEN	BASAK TRACTORS 3CYL.	/	PX.79-52-13
PASQUALI	LDA 91, 96, 97,100, 820	/	PX.49-51-75
RAYMOND-TRACTEUR	MOT. CGM 1/603		PX.07-45-06
RAYMOND-TRACTEUR	MOT. RENAULT 4CV		PX.07-45-00
RENAULT AGR.	70.12 - 70.14 - 70.32 - 70.34 - 80.12 - 80.14 - 80.32 - 80.34	/	PX.69-52-08
RENAULT AGR.	TRACTORS (PERKINS ENG.)	/	PX.69-52-05
RENAULT	AHG2	1950	PX.36-46-76
RENAULT	AKD 311Z TRACTEUR		PX.06-46-18
RENAULT	CARAVELLE R1090	1958-1961	PX.07-45-05
RENAULT	CARAVELLE S	1962-1965	PX.07-45-53
RENAULT	D22 TRACTEUR		PX.06-46-18
RENAULT	VOLTIGEUR DIESEL 1.400 KG.	1961-1964	PX.07-45-62
RUTHEMEYER	DM 4 , 5 , 6 H - RB 4 - RGW 10 , 10V , 20 , 600 , 700 , 800 - SL 400	/	PX.32-42-35
SAME	MINITAURO 60	1974-1980	PX.01-41-74
SAME	MINITAURO 60	1974-1979	PX.32-42-08
SAME	MINITAURO 60	1974-1980	PX.32-42-30
SAME	MINITAURO 60	1972-1973	PX.32-42-65
SAME	MINITAURO 60	1979	PX.32-42-98
SAME	MINITAURO 60	1974-1980	PX.42-42-25
SAME	MINITAURUS 60	1960-1977	PX.01-41-74
SAME	MINITAURUS 60	1960-1977	PX.32-42-08
SAME	MINITAURUS 60	1960-->	PX.32-42-30
SAME	MINITAURUS 60	1960-->	PX.32-42-98
SAME	MINITAURUS 60	1960-1977	PX.42-42-25

			
<b>Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information</b>			
<b>SAME</b>	MINITAURUS 60 FRUTTETO	1982	<b>PX.32-42-98</b>
<b>SAME</b>	TRACTORS	/	<b>PX.62-42-92</b>
<b>SAME</b>	ARIETE - DRAGO - GALAXY - HERCULES - LASER	/	<b>PX.59-52-29</b>
<b>SAME</b>	EXPLORER (70 - 80 -90) (4,0 DIESEL) (1986) - FRUTTETO 3,0 DIESEL (1991)	/	<b>PX.52-42-79</b>
<b>SAME</b>	AURORA 45 - BUFFALO 130 - VENTAURO 70 - CENTURION 70 - 75 - CONDOR 55 - CORSARO -DRAGO 120 - FALCON - FRUTTETO 70 - HERCULES 160 - JAGUAR 95 - 100 - LEOPARD 85 - 90 - C -MERCURY SPECIAL - MINITAURO 60 - PANTHER 90 -95 - RANGER 45 - SATURNO - TAURUS C - 60 -TIGER 100 - TRIDENT	/	<b>PX.32-42-98</b>
<b>SAME</b>	ATLANTA 45 - AURORA - CENTAURO 60 - CORSARO - DELFINO 32 - FALCON - ITALIA 35 - MINITAURO - SAMETTO	/	<b>PX.32-42-65</b>
<b>SAME</b>	AURORA 45 - CENTURION 70/75 - CONDOR C - CORSARO 70 - DELFINO 35 - FALCON - FOX 35/45/55 - JAGUAR, 95 - LEOPARD 85 - MINITAURO 60 - MINITAURUS 60 - PANTHER 95 -RANGER 45 - SATURNO SYNCHRO 80 - SATURNO 80 - SIRENETTA - TAURUS 60 - VIGNERON 50 -35 - 45	/	<b>PX.32-42-30</b>
<b>SAME</b>	BUFFALO 120, 130 - CENTURION 70/75 - CORSARO SYNCHRO 70 - DRAGO, 120 - JAGUAR, 95 - LEOPARD 85 - MINITAURO 60 - PANTHER, 90, 95 - SATURNO SYNCHRO 80 - TAURUS 60 - TIGER	/	<b>PX.32-42-08</b>
<b>SAMPO ROSENLEW</b>	AGRICULTURAL MACHINERY (SISU DIESEL)	/	<b>PX.79-52-17</b>
<b>SCHANZLIN</b>	GIGANT 250 , 300	/	<b>PX.32-42-35</b>
<b>U.T.B.</b>	350 - 445 - 453 - 530	/	<b>PX.59-52-32</b>
<b>URSUS</b>	3512 - 3514 - 3250	/	<b>PX.69-52-09</b>
<b>URSUS</b>	4390 - 4512 - 4514	/	<b>PX.69-52-08</b>
<b>URSUS</b>		/	<b>PX.69-52-07</b>
<b>URSUS</b>	TRACTORS	/	<b>PX.69-52-05</b>
<b>VALTRA</b>	A650	/	<b>PX.69-52-52</b>
<b>VALTRA</b>	A750	/	<b>PX.69-52-52</b>
<b>VALTRA</b>	A850	/	<b>PX.69-52-52</b>
<b>VALTRA</b>	BF65	/	<b>PX.69-52-52</b>
<b>VALTRA</b>	BF75	/	<b>PX.69-52-52</b>
<b>VALTRA</b>		/	<b>PX.59-52-48</b>
<b>VANTRA (VALMET)</b>	6200	/	<b>PX.79-52-17</b>
<b>VANTRA (VALMET)</b>	6250	/	<b>PX.79-52-17</b>
<b>VANTRA (VALMET)</b>	6300	/	<b>PX.79-52-17</b>
<b>VANTRA (VALMET)</b>	6350 Hi	/	<b>PX.79-52-17</b>
<b>VANTRA (VALMET)</b>	6400	/	<b>PX.79-52-17</b>
<b>VANTRA (VALMET)</b>	6550	/	<b>PX.79-52-17</b>
<b>VANTRA (VALMET)</b>	6850	/	<b>PX.79-52-17</b>



**Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information**

VANTRA (VALMET)	6900	/	PX.79-52-17
VANTRA (VALMET)	A SERIE	/	PX.79-52-17
VANTRA (VALMET)	N SERIE	/	PX.79-52-17
VANTRA (VALMET)	S SERIE	/	PX.79-52-17
VANTRA (VALMET)	T SERIE	/	PX.79-52-17
VANTRA (VALMET)	X120	/	PX.79-52-17
ZETOR	3511 - 3545 - 4511 - 5511 - 5545 - 6722 - 6745	/	PX.42-42-25
ZETOR	3511 - 3545 - 4511 - 5511 - 5545 - 6722 - 6745	/	PX.32-42-69
ZETOR	3511 - 3545 - 4511 - 5511 - 5545 - 6722 - 6745	/	PX.32-42-08
ZETTELMEYER	EUROP 58 , 10 , 12 , L800 - L1000 - VA3 - VAM - VAS - VTS - VTSA - VT2 - VTL - 21500	/	PX.32-42-35
MASSEY FERGUSON	MF 3625 3.3	/	PX.69-52-52
MASSEY FERGUSON	MF 86 - 200 - 290 - 3680 - 4200 - 5200 - 5300 - 6270 - 6280 - 6290 - MX 720 - 750	/	PX.69-52-50
MASSEY FERGUSON	TRACTORS (PERKINS ENG.)	/	PX.69-52-05
MASSEY FERGUSON		/	PX.59-52-46
MASSEY FERGUSON	33 B	/	PX.32-42-98
MASSEY FERGUSON	MF 87 - 155 - 158 - 168 - 186 - 187 - 188 - 487 - 507 - 510 - 520 - 525	/	PX.32-42-94
MASSEY FERGUSON	MF 130	/	PX.32-42-73
MASSEY FERGUSON	MF 87 - 155 - 158 - 168 - 186 - 187 - 188 - 487 - 507 - 510 - 520 - 525	/	PX.32-42-71
MASSEY FERGUSON	MF 133 - 135 - 148 - 152	/	PX.32-42-65
MASSEY FERGUSON	MF 133, 135, 148, 152 - MF 31/6, 39/6	/	PX.32-42-64
MASSEY-FERGUSON	AGRICULTURAL MACHINERY (SISU DIESEL)	/	PX.79-52-17
MASSEY FERGUSON	3305 - 4325 - 4335 - 4345 - 4355 - 6225 - 6270 - 6290 - 8210 - 8220 - 875 (TRACTORS)	/	PX.69-52-06
MCCORMICK	TRACTORS (SISU DIESEL)	/	PX.79-52-17
MCCORMICK	80	/	PX.69-52-50
MCCORMICK	MC 120 P6	/	PX.69-52-06
MCCORMICK	MC - MTX - TTX - X6 - X7 - X70 - XTX	/	PX.52-42-94
MINSK TRACTORS	BELARUS 422	2013	PX.69-52-97
MINSK TRACTORS	622	2013	PX.69-52-97
MOTOR IBERIA	TRACTORS	/	PX.69-52-05
MUIRHILL	171 TRACTOR	/	PX.35-44-04
MWM	D 225 4/6 - D 226 4/6 - D 327 4/6 - D 325 4 - D 226 - 6	/	PX.32-42-98
MWM	D225 - 226.2 - 226.3 - 327.2 - 327.3	/	PX.32-42-35
NEW HOLLAND	TRACTOR SHIBAURA DIESEL (1000 2-77 - 1500 2CYL. - 1600 2-77 - 1700 2-78)	/	PX.69-70-81
NEW HOLLAND	7630	/	PX.69-52-51
NEW HOLLAND	8030	/	PX.69-52-51
NEW HOLLAND	T4	/	PX.69-52-51
NEW HOLLAND	T5	/	PX.69-52-51
NEW HOLLAND	TK 4000	/	PX.69-52-51
NEW HOLLAND	TK 4030	/	PX.69-52-51
NEW HOLLAND	TK 4040	/	PX.69-52-51
NEW HOLLAND	TK 4050	/	PX.69-52-51
NEW HOLLAND	TK 4060	/	PX.69-52-51
NEW HOLLAND	TS 6000	/	PX.69-52-51
NEW HOLLAND	TS 6020	/	PX.69-52-51
NEW HOLLAND	TS 6030	/	PX.69-52-51

			
<b>Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information</b>			
<b>NEW HOLLAND</b>	TS 6040	/	<b>PX.69-52-51</b>
<b>NEW HOLLAND</b>	T8050-T9020	/	<b>PX.69-52-10</b>
<b>NEW HOLLAND</b>	8010 - 8670 - 8770 - TM 115 - TM 125 - TM 150 - TM 165 - TS 115 - TV 140	/	<b>PX.69-52-08</b>
<b>NEW HOLLAND</b>	CX (720 - 740 - 760 - 780 - 820 - 840) - FC	/	<b>PX.69-52-06</b>
<b>NEW HOLLAND</b>	TRACTORS	/	<b>PX.62-42-54</b>
<b>NEW HOLLAND</b>	T6030 - T6050 - T6070 - T7 - T7010 - T7020 - T7030 - T7040 - T7050 - T7070 - TC5070 - TC57 - TM7010 - TM7020 - TM7030 - TM7040 - TRACTORS (TS100 - TS110 - TS6 - TS7020 - TS90 - TT60A)	/	<b>PX.52-42-94</b>
<b>NEW HOLLAND</b>	TL 70 - 80 - 90 - 100	/	<b>PX.52-42-93</b>
<b>NEW HOLLAND</b>	TRACTOR KUBOTA ENGINE	/	<b>PX.49-72-12</b>
<b>NEW HOLLAND (USA)</b>	HW300 - HW320 - HW340	/	<b>PX.69-52-05</b>
<b>ORENSTEIN</b>	G 8 - L 10, 15 - MH (RH 3.4 6.9)	/	<b>PX.32-42-98</b>
<b>ORENSTEIN</b>	L4 , 5 , 7 - MOTRAKS16 - RL3	/	<b>PX.32-42-35</b>
<b>OYTAS OKUNTGEN</b>	BASAK TRACTORS 4 CYL.	/	<b>PX.79-52-13</b>
<b>OYTAS OKUNTGEN</b>	BASAK TRACTORS 3CYL.	/	<b>PX.79-52-13</b>
<b>PASQUALI</b>	LDA 91, 96, 97,100, 820	/	<b>PX.49-51-75</b>
<b>RENAULT AGR.</b>	70.12 - 70.14 - 70.32 - 70.34 - 80.12 - 80.14 - 80.32 - 80.34	/	<b>PX.69-52-08</b>
<b>RENAULT AGR.</b>	TRACTORS (PERKINS ENG.)	/	<b>PX.69-52-05</b>
<b>RUTHEMEYER</b>	DM 4 , 5 , 6 H - RB 4 - RGW 10 , 10V , 20 , 600 , 700 , 800 - SL 400	/	<b>PX.32-42-35</b>
<b>SAME</b>	TRACTORS	/	<b>PX.62-42-92</b>
<b>SAME</b>	ARIETE - DRAGO - GALAXY - HERCULES - LASER	/	<b>PX.59-52-29</b>
<b>SAME</b>	EXPLORER (70 - 80 -90) (4,0 DIESEL) (1986) - FRUTTETO 3,0 DIESEL (1991)	/	<b>PX.52-42-79</b>
<b>SAME</b>	AURORA 45 - BUFFALO 130 - VENTAURO 70 - CENTURION 70 - 75 - CONDOR 55 - CORSARO -DRAGO 120 - FALCON - FRUTTETO 70 - HERCULES 160 - JAGUAR 95 - 100 - LEOPARD 85 - 90 - C -MERCURY SPECIAL - MINITAURO 60 - PANTHER 90 -95 - RANGER 45 - SATURNO - TAURUS C - 60 -TIGER 100 - TRIDENT	/	<b>PX.32-42-98</b>
<b>SAME</b>	ATLANTA 45 - AURORA - CENTAURO 60 - CORSARO - DELFINO 32 - FALCON - ITALIA 35 - MINITAURO - SAMETTO	/	<b>PX.32-42-65</b>
<b>SAME</b>	AURORA 45 - CENTURION 70/75 - CONDOR C - CORSARO 70 - DELFINO 35 - FALCON - FOX 35/45/55 - JAGUAR, 95 - LEOPARD 85 - MINITAURO 60 - MINITAURUS 60 - PANTHER 95 -RANGER 45 - SATURNO SYNCHRO 80 - SATURNO 80 - SIRENETTA - TAURUS 60 - VIGNERON 50 -35 - 45	/	<b>PX.32-42-30</b>
<b>SAME</b>	BUFFALO 120, 130 - CENTURION 70/75 - CORSARO SYNCHRO 70 - DRAGO, 120 - JAGUAR, 95 - LEOPARD 85 - MINITAURO 60 - PANTHER, 90, 95 - SATURNO SYNCHRO 80 - TAURUS 60 - TIGER	/	<b>PX.32-42-08</b>
<b>SAMPO ROSENLEW</b>	AGRICULTURAL MACHINERY (SISU DIESEL)	/	<b>PX.79-52-17</b>
<b>SCHANZLIN</b>	GIGANT 250 , 300	/	<b>PX.32-42-35</b>
<b>U.T.B.</b>	350 - 445 - 453 - 530	/	<b>PX.59-52-32</b>
<b>URSUS</b>	3512 - 3514 - 3250	/	<b>PX.69-52-09</b>



**Per OEM e foto di ogni codice chiedere informazioni - For OEM and photos of each code ask for information**

URSUS	4390 - 4512 - 4514	/	PX.69-52-08
URSUS		/	PX.69-52-07
URSUS	TRACTORS	/	PX.69-52-05
VALTRA	A650	/	PX.69-52-52
VALTRA	A750	/	PX.69-52-52
VALTRA	A850	/	PX.69-52-52
VALTRA	BF65	/	PX.69-52-52
VALTRA	BF75	/	PX.69-52-52
VALTRA		/	PX.59-52-48
VANTRA (VALMET)	6200	/	PX.79-52-17
VANTRA (VALMET)	6250	/	PX.79-52-17
VANTRA (VALMET)	6300	/	PX.79-52-17
VANTRA (VALMET)	6350 Hi	/	PX.79-52-17
VANTRA (VALMET)	6400	/	PX.79-52-17
VANTRA (VALMET)	6550	/	PX.79-52-17
VANTRA (VALMET)	6850	/	PX.79-52-17
VANTRA (VALMET)	6900	/	PX.79-52-17
VANTRA (VALMET)	A SERIE	/	PX.79-52-17
VANTRA (VALMET)	N SERIE	/	PX.79-52-17
VANTRA (VALMET)	S SERIE	/	PX.79-52-17
VANTRA (VALMET)	T SERIE	/	PX.79-52-17
VANTRA (VALMET)	X120	/	PX.79-52-17
ZETOR	3511 - 3545 - 4511 - 5511 - 5545 - 6722 - 6745	/	PX.42-42-25
ZETOR	3511 - 3545 - 4511 - 5511 - 5545 - 6722 - 6745	/	PX.32-42-69
ZETOR	3511 - 3545 - 4511 - 5511 - 5545 - 6722 - 6745	/	PX.32-42-08
ZETTELMAYER	EUROP S8 , 10 , 12 , L800 - L1000 - VA3 - VAM - VAS - VTS - VTSA - VT2 - VTL - 2L500	/	PX.32-42-35

**AGRICULTURAL FUEL PUMPS**  
**POMPE BENZINA AGRICOLE**  
**POMPES ALIMENTATION CARBURANT AGRICOLE**  
**BOMBAS ALIMENTACION COMBUSTIBLE**



## Electrical fuel pumps (Illustrated list)

(for agricultural vehicles and machinery)





PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6801</b></p>  <p>With FILTER 12V - 0,2/0,5Bar - 120l IN Dia.8 OUT Dia.8</p>	E-8012S P74021	UNIVERSAL	Replacement for Mechanical fuel pump		
<p><b>PX.PN 6802</b></p>  <p>With FILTER 12V - 0,2/0,5Bar - 120l IN Dia.12 OUT Dia.8</p>	MAL 9-35438	UNIVERSAL	Replacement for Mechanical fuel pump		
<p><b>PX.PN 6803</b></p> 		UNIVERSAL			
<p><b>PX.PN 6804</b></p>  <p>In line pump 3 bar/ 135L/h</p>	001265083	<b>Deutz</b>	Agrolux: 60, 70, 80, 90  Agrolux F: F50, F60, F70, F80  Agroplus: 60, 70, 80		
<p><b>PX.PN 6805</b></p>  <p>12V-0,4 bar/ 130L/h IN 1/8x18 NPTF IN 1/8x18 NPTF</p>	82006984 AR67543 AZ27951	<b>Case / IH Ford New Holland John Deere</b>	M SERIE: M100,M115,M135,M160 8160, 8260, 8360 TURBO, 8560 TURBO		



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6806</b></p>  <p>13,5 V / 140 L/h</p>	<p>4132A014 4132A018 4134M004 3679527M1 4226144M1 4226484M1 ULPK0038 17/927800</p> <p><b>26560201</b></p>	<p><b>Massey Ferguson</b> <b>J.C.Bamford (JCB)</b> <b>Farmtrac</b> <b>Hattat</b> <b>Filter element</b></p>	<p>MF 275, 290, 5425, 5435 3CX, 4CX 690 DT, 675 DT A110, A80</p>	<p>Perkins Perkins</p>	
<p><b>PX.PN 6807</b></p>  <p>13,5 V / 140 L/h</p>	<p>4132A016 4132A015 ULPK0039 4226994M91 1R-0793 17/919300</p> <p><b>26560163</b></p>	<p><b>Caterpillar</b> <b>J.C.Bamford (JCB)</b> <b>Filter element</b></p>	<p>CS323C, PS360C, CS423E CP433E, CS433E, CB434D CP533E, CS533E, CB534D Compactors, M313C, M315C Excavators, TH210, TH215, TH220B TH330B, TH340B, TH350B, TH355B TH360B, TH460B, TH560B, TH580B</p>		
<p><b>PX.PN 6808</b></p>  <p>3 pin connection 0,69 bar / 230 L/h 12 V / 4 A</p>	<p>87802238 87327688 87802202</p>	<p><b>Backhoe</b> <b>Case / IH</b> <b>Fiat</b> <b>Ford New Holland</b></p>	<p>555-575E,655E,675E,LB75,LB110,LB115 120,130, 135, 140,150 155, 165, 175,180,190 100, 115, 135, 160 110,115,120,125,130,135 140,150,155,165,175,180,190 90,100,110,115 10 SERIES 5610S, 6610S, 6810S,7010S,7610S,8010S 60 SERIES, 8160, 8260, 8360</p>	<p>MXM Series MXM Series M Series TM Series TM Series TS Series</p>	
<p><b>PX.PN 6809</b></p>  <p>In line pump 4 bar/ 120 L/h</p>	<p>2641A203 2024709994 A0004706094</p>	<p><b>Perkins</b> <b>Mccormick</b> <b>Landini</b></p>	<p>C110, T115 MAX 5090H 5115H</p>	<p>1103 - 1104 ENGINES</p>	
<p><b>PX.PN 6810</b></p>  <p>In line pump 0,2 bar / 95L/h</p>	<p>AL155607 6571970 6495031 6495032 7.21718.05 7.21718.55 7.21725.43</p>	<p><b>John Deere</b> <b>Class</b> <b>Kholer</b></p>	<p>5620, 5720</p>	<p>PowerTech 3029T</p>	



PIMAX code	Reference	Appplication	Model	Engine	Year
<p><b>PX.PN 6811</b></p>  <p>In line pump 3 bar/ 125 L/h</p>	<p>0 580 464 090 AL168483 93828642 2641A204 46822767</p>	<p><b>John Deere</b></p> <p><b>Perkins</b></p>	<p>5080R, 5090R, 5100R,5620 6215,6020,6120E,6220,6930PR. 7220,7320,7130PR,7430PR,7530PR 100 Series</p>		
<p><b>PX.PN 6812</b></p>  <p>In tank pump 0,24 bar / 105 L/h</p>	<p>AL78405 AL81173 AL113125</p>	<p><b>John Deere</b></p>	<p>3200, 3400 6120, 6210, 6220, 6310, 6320, 6410, 6420 6010, 6020 6100 6110L, 6200, 6300 6215, 6310L, 6310S, 6400 6410L, 6410S, 6500L, 6506 6510, 6520, 6610, 6620, 6810, 6820 6910, 6910S, 6920, 6920S 6510L, 6510S, 6600 6605, 6800, 6900</p>	<p>4.5T PoewerTech 4.5T PoewerTech 4045D 4039T 4045T 6068D 6.8 PowerTech 6.8 PowerTech 6059T 6068T</p>	
<p><b>PX.PN 6813</b></p>  <p>0,69 bar / 230 L/h 12 V / 4 A</p>	<p>84271407 84288071 87802202 87802331 MP10325</p>	<p><b>New Holland</b></p> <p><b>Perkins</b></p> <p><b>Standyne FM</b> <b>Massey Ferguson</b></p>	<p>60 Series TM 120 190 ETC</p>	<p>100 SERIES 5465 Dyna 4</p>	
<p><b>PX.PN 6814</b></p> 	<p>RE509530</p>	<p><b>John Deere</b></p>	<p>6310, 6410, 6610, 6810, 6910 6320, 6420, 6620, 6820, 6920</p>	<p>6010 Series 6020 Series</p>	
<p><b>PX.PN 6815</b></p>  <p>IN/OUT - 8mm 0,083 bar / 300 L/h</p>	<p>32/925765 32/925694</p>	<p><b>J.C.B.</b></p>	<p>Fuel Filter</p>		
<p><b>PX.PN 6816</b></p>  <p>IN/OUT - 8mm 0,083 bar / 300 L/h</p>	<p>32/925717 32/925694</p>	<p><b>J.C.B.</b></p>	<p>Fuel Filter</p>		



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6817</b></p>  <p>12V-0,4 bar/ 130L/h IN:1/8th NPTF OUT:1/8th NPTF</p>			UNIVERSAL		
<p><b>PX.PN 6818</b></p>  <p>12V-0,4 bar/ 130L/h IN Dia 8mm OUT Dia 8mm</p>		<b>Kubota</b>	M7171, M7131		
<p><b>PX.PN 6819</b></p>  <p>12V-0,4 bar/ 130L/h IN M14.1x24 OUT M14.1x24</p>	82006984	<b>Case-IH</b> <b>Ford-New Holland</b>	M100, M115, M135 8160, 8260, 8360 Turbo, 8560 Turbo	Serie M Serie 60	
<p><b>PX.PN 6820</b></p>  <p>IN M14x1,5 OUT M14x1,5 Hole 1-4 - IN Hole 2-3 - OUT</p>	836879202 V837073629 V837073630	<b>Sisu Diesel</b> <b>Valmet-Valtra</b> <b>Komatsu</b>  <b>Fendt</b>	8370,8400,9470 S232,S262,S292,S322,S352 Forest T415EX Forest 890-3 207V,208V,209V,210,263V	74CTA,84CTA,733CTA	
<p><b>PX.PN 6821</b></p> <p><b>EXHAUSTED</b></p> <p>12V-0,4 bar/ 130L/h IN:1/4x18 NPTF OUT:1/4x18 NPTF</p>			UNIVERSAL		



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6822</b></p>  <p>IN/OUT - 8mm</p> <p>12V-/4Amp 0,68Bar/230L/Hr Filter(30 micron)</p>	332/D6723	JCB			
<p><b>PX.PN 6823</b></p>  <p>IN M14x1,5 OUT M14x1,5 Hole 1-4 - IN Hole 2-3 - OUT</p> <p>12V-/4Amp 0,68Bar/230L/Hr Filter(30 micron)</p>					
<p><b>PX.PN 6824</b></p>  <p>2 Pin Connection 12V-/4Amp 0,68Bar/230L/Hr</p>	228-9129	Caterpillar	428D,432D 428E,432E,434E,444E		
<p><b>PX.PN 6827</b></p>  <p>IN 1/2" x 20UNF OUT 1/2" x 20UNF Hole 1-4 - IN Hole 2-3 - OUT</p> <p>12V-/4Amp 0,68Bar/230L/Hr Filter(30 micron)</p>	232-5877 249-7669 288-9129	Caterpillar	428D,432D 428E,432E,434E,444E		



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6828</b></p>  <p>IN 1/2" x 20UNF OUT 1/2" x 20UNF Hole 1-4 - IN Hole 2-3 - OUT</p> <p>12V-/4Amp 0,68Bar/230L/Hr Filter(30 micron)</p>		<p><b>John Deere</b></p>	<p>6310, 6410 ,6610,6810, 6910, 6910S 6320, 6420, 6420S, 6620, 6820, 6920</p>		
<p><b>PX.PN 6829</b></p>  <p>Length: 115 mm IN Dia 8mm OUT Dia 8mm</p>	<p>6684852 1G639-52030 AM876265 K121195630 K1211-95630 R1401-51350 R1401-51352 RC601-51350 RC601-51352</p>	<p><b>Kubota</b> <b>John Deere</b></p> <p><b>Perkins</b></p> <p><b>Universal</b></p>	<p>BX2350, M108 F1420, F912, F932, F911 777, 1420 6X4 Gator HPX Gator Pro Gator 2020 4020 Grass Front Mower 2500 Gass and Diesel Greensmower 2500 Gass and Diesel Greensmower 102-04, 103-06, 103-10, 103-15 103-06, 103-10, 103-12, 103-15 104-19, 104-22</p>		
<p><b>PX.PN 6830</b></p>  <p>Length: 130 mm IN Dia 8mm OUT Dia 8mm</p>	<p>119225-52102 129612-52100 1.180-650.0 6.987-102.0</p>	<p><b>Daewoo</b> <b>Doosan</b> <b>Hitachi</b> <b>Yanmar</b></p>	<p>Solar W55</p> <p>Industrial engine</p>	<p>4TNV88, 3TNV88</p>	



PIMAX code	Reference	Appplication	Model	Engine	Year
<p><b>PX.PN 6831</b></p>  <p>IN 1/2" x 20UNF OUT 1/2" x 20UNF Hole 1-4 - IN Hole 2-3 - OUT</p> <p>12V-/4Amp 0,68Bar/230L/Hr Filter(30 micron)</p>	MP10325	Perkins			
<p><b>PX.PN 6832</b></p>  <p>Length: 115 mm IN Dia 8mm OUT Dia 8mm</p>	02/634780	JCB Caterpillar			
<p><b>PX.PN 6833</b></p>  <p>Length: 130 mm IN Dia 8mm OUT Dia 8mm</p>		Yanmar			
<p><b>PX.PN 6834</b></p> 	ULPK0041	Perkins			



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 5053</b></p>  <p>Pressure Pump 28 V fitted near the tank 0,30Bar/125L/H 2 tube terminals, approx 220° turnable IN Dia 8mm OUT Dia 8mm Length: 125 mm</p>			<p>UNIVERSAL</p>		
<p><b>PX.PN 5054</b></p>  <p>Suction Pump 28 V fitted near the engine 0,15Bar/135L/H 2 tube terminals, approx 220° turnable IN Dia 8mm OUT Dia 8mm Length: 125 mm</p>			<p>UNIVERSAL</p>		


## Diaphragm fuel pumps (Illustrated list)

(for agricultural vehicles and machinery)











PIMAX code	Reference	Application	Model	Engine	Year		
<b>PX.PN 6006</b>    <b>NEW DESIGN</b>  IN M12x1.5 OUT M12x1.5	4673618	<b>Aifo (Iveco)</b>	Industrial	Iveco 8051.05.200			
	4709284		<b>Fiat-Hitachi</b>	Industrial	Iveco 8055.05.200, 8065.05.200		
	4740719			Industrial	Iveco 8055.25.200 (5 cil.)		
	4757884			Industrial	Iveco 8061.05.200 (6 cil.)		
	4802839			Industrial	Iveco 8065.06.200		
	9.06.162.11			Industrial	Iveco 8065.25.200 Turbodiesel		
	FP1949			Tr. 666, 670, 680, 780, 855	6 cil.		
	FT-002		<b>Fiat-OM Carrelli</b>	DI130	5, 6 cil.	1979-...	
	POC 102			<b>Iveco</b>	40, 50/8, 40/35		1979-...
	PON 109			40/35AB, 40A/B			
	1949/5	50/10, 55/10, 55NC				1979-...	
		50/8,55/8,65/10					
			50A/B/C, 55A/B			1979-...	
			50NC/A, 50NC/B			1979-...	
			50NC/C			1979-...	
		55NC/A, 55NC/B			1979-...		
		55NC/C			1979-...		
		616 N3/4			1979-...		
		65 A/B/C, 70 A/B			1979-...		
		70/10, 75/10			1979-...		
		Industrial engine		Iveco D.8041.05.260			
		Industrial engine		Iveco D.8045.25.382			
		Industrial engine		Iveco D.8051.05.200			
		Industrial engine		Iveco D.8055.05.200/205/250			
		Industrial engine		Iveco D.8055.25.210			
		Industrial engine		Iveco D.8060.05.245/246/270/271			
		Industrial engine		Iveco D.8061.05.260/300			
		Industrial engine		Iveco D.8062.05.270			
		Industrial engine		Iveco D.8065.05.220/289/290			
		Industrial engine		Iveco D.8065.05.295/297/300/320			
		Industrial engine		Iveco D.8065.06.200/300			
		Vehicle A90.14 P, A70.14 P					
<b>PX.PN 6006/3</b>    <b>NEW DESIGN</b>  IN M12x1.5 OUT M12x1.5	4800420	<b>Iveco</b>	65.9	Iveco 8040.5			
	4802838		Industrial engine	Iveco 8040.05.200, 8040.25.200			
	FT-002/1		Industrial engine	Iveco D.8040.05.200/203/233/290			
	PON 173		Industrial engine	Iveco D.8040.25.200/201/202			
	2518/5		Industrial engine	Iveco D.8040.25.203/207/208			
			Industrial engine	Iveco D.8040.25.221/222/224/225			
			Industrial engine	Iveco D.8040.25R.230/231/233/234			
			Industrial engine	Iveco D.8060.05.200 e var.			
			Industrial engine	Iveco D.8060.05.248/260/266			
			Industrial engine	Iveco D.8060.05.280/284/289			
			Industrial engine	Iveco D.8060.05R.206			
		<b>Universal</b>	Vehicle 65.12, 79.12, 79.14				
		UTB 340					
<b>PX.PN 6007</b>    IN M10x1 OUT M10x1	2.836.585.031	<b>Lombardini</b>	Industrial engine	Lombardini 3LD 450 Diesel			
	AS-050/3		Industrial engine	Lombardini 500, 503, 505, 507 Diesel			
	POC 104		Industrial engine	Lombardini 520, 523, 525, 527 Diesel			
	1928/5		Industrial engine	Lombardini LD 450 (Group 3-4)			
			Industrial engine	Lombardini LDA 80, LDA 80B Diesel			
		<b>Ferrari</b>	Industrial engine	Lombardini LDA 96 Diesel			
			Cultivators 72, 72 Super				
			Mover s 702,703,705				
		<b>Goldoni</b>	Tr. MC60, MC60RT				
			Tillers (Export)				
		Tillers (Special)					
		Base 20					



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6008</b></p>  <p>IN M10x1 OUT M10x1</p>	6416.6585.13	<p><b>Lombardini</b></p> <p><b>Goldoni</b></p>	<p>Motors without starter</p> <p>Tillers (from '75) with or without starter motors</p>	LA 400/490	
<p><b>PX.PN 6009</b></p>  <p>IN Dia.6 OUT Dia.6</p>	64.166.585.033 6416.6585.25 6416.6585.26 POC 103 1780	<p><b>Lombardini</b></p> <p><b>Intermotor</b></p>	Industrial engine (from 4 / '75) with or without starter motors	LA 400, 490 e derivati	
<p><b>PX.PN 6012</b></p>  <p>IN M10x1 OUT M10x1</p>	1.518.004 3.518.0002A 3.518.001 1666/5	<p><b>Sianzi</b></p> <p><b>VM Motori</b></p>	Industrial engine Industrial engine Industrial engine Industrial engine	DVA 1000 VM Motori 100 SL VM Motori 104, 106 SU VM Motori 954, 956 SU	... -1965 ... -1965
<p><b>PX.PN 6013</b></p>  <p><b>NEW DESIGN</b> IN M10x1 OUT M10x1</p>	9.06.233.11 9.046.585.022 904.6585.22 1899/5	<b>Lombardini</b>	Industrial engine Industrial engine	Lombardini 8LD 600, 8LD 602 (Gr.8) Lombardini 904 Diesel, 914	
<p><b>PX.PN 6016</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	AC-UF 7950325 7950783 2641362 1522	<p><b>Aveling Barford</b></p> <p><b>Chamberlain</b></p> <p><b>Clark Equipment</b></p> <p><b>IH (International Harvester)</b></p> <p><b>Marshall</b></p> <p><b>Massey Ferguson</b></p>	<p>Dumper</p> <p>Road Roller</p> <p>Champion Tractor</p> <p>Serie 60 Fork Truck</p> <p>B 450 Tractor</p> <p>TPJ Road Roller</p> <p>Trackmarshall</p> <p>Model 685 Combine</p> <p>Model 780 Combine</p> <p>Model 780 Combine</p> <p>Model 788 Combine</p>	<p>(Perkins SA 4)</p> <p>(Perkins GD 4)</p> <p>(Perkins 4/270 TA)</p> <p>(Perkins 4/270)</p> <p>(Perkins 4/270)</p> <p>(Perkins 4/203)</p> <p>(Perkins 4/270)</p> <p>(Perkins 4A/270)</p> <p>(Perkins L4/TA)</p> <p>(Perkins 4A/270)</p> <p>(Perkins 4A/270)</p>	<p>1958-1959</p> <p>1955-1959</p> <p>1963...</p> <p>1959...</p> <p>1958-1963</p> <p>1963...</p>



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6018</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	25061522 25066376 25066377 2641308 461-109 461-169 502E9350 590E-9350 7950065 7950188 7950426 7971051 A24796 AE-006 AE-006/1 AK-106 FP109 ULPK0020 PN 6023 PON 149 1855/7	<b>Dale Electric</b> <b>Ford</b>  <b>Hunslet</b> <b>Hydrovane</b> <b>Lansing Bagnall</b> <b>Massey Ferguson</b> <b>Perkins</b> <b>Towmotor</b>	Electric generator Industrial Industrial Industrial Industrial Tractor Compressor 85GT, CFM FLT Tr. 122 Industrial engine 560P FLT	Perkins D3.152 4 cil. (Simms P4145/78) 4 cil. P4250/51, P4347/48 6 cil. (Simms P4316,P4354) 6 cil. (Simms P4353) (80 HP) Perkins D3.152 Perkins D3.152 Perkins D3.152 Perkins 3.152 Perkins D3.152 Perkins D3.152	1968-...
<p><b>PX.PN 6019</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	25061501 25066421 258862 2641A077 35275 461-110 7950308 7950427 9.200.154 957E-9350-V 994093 A24797A AK-007 AK-007/1 FP110 PON 131 ULPK0031 1647/1	<b>Allis-Chalmers</b>  <b>Bedford</b>  <b>Lucas-CAV, Delphi</b> <b>IH (International Harvester)</b> <b>Massey Ferguson</b> <b>Perkins</b>	B-272, D-272 Combine B7B, B10, 200 & 220 TJ, TK (E) 200 & 220 TL 220 Industrial BC 264 Tr. B 275 Tr. & Combines TE20 Industrial engine Industrial engine Industrial engine Industrial engine	Perkins 3.144TA Perkins 3.144 Diesel 45775 Diesel Diesel Perkins 3.144 Benzin Perkins 3B.152 Perkins 3.144 Perkins F3 (Simms P4442, P4588) Perkins F3 (Simms P4696) Perkins P3 (Simms P4609) (Spain) Perkins P3,P3.144,P3.144TA,3B.152	1965-1967  1980-... 1961-...
<p><b>PX.PN 6021</b></p>  <p>IN M12x1 OUT M12x1</p>	1706/5	<b>Bernard Moteurs</b> <b>Vetus</b>	Industrial Engine Marine Engine Marine Engine	Type 32 Diesel M3.10 (3 cil) (22HP) M4.14 (4cil.) (33HP)	
<p><b>PX.PN 6024</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	25061515 461-148 7950899 B909944 1881	<b>David Brown</b>	990, 1200	4 cil. Diesel	1967-1973








PIMAX code	Reference	Application	Model	Engine	Year
<b>PX.PN 6025</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	461-233 715F-9350-AA 7990020 A505117/2 PON 117 1774/5	<b>Lucas-CAV</b> <b>Ford (EU)</b>	Industrial Transit Van	Ford Transit 6 cil. Diesel	
<b>PX.PN 6030</b>  IN M10x1 OUT M10x1	4850,36 4850,39 4850,42 6585,052 4850,47 6585,055 9.06.061.11 1839/5 PON 175 2532/6	<b>Slanzi</b> <b>Goldoni</b>	Industrial engine Tr. 224	DVA 700, 790, 920, 1030 Slanzi DVA 920	
<b>PX.PN 6033</b>  IN M14x1.5 OUT M14x1.5	003.8319.6 003.8319.6/10 2.4519.160.0 2.4519.190.0 2.4519.190.0/10 2.4519.190.0/11 9.06.069.11 FT-100 PON 156 1910/5	<b>Itma</b>  <b>Lamborghini</b>  <b>Same Deutz-Fahr</b>	A352 A503 C 553, C 653 R 235 R 654, R 854 Aurora, Minitauro Corsaro, Falcon, Falcon C Delfino, Sirenetta Saturno	Same Deutz-Fahr 2 cil. Same Deutz-Fahr 3 cil. Same Deutz-Fahr 3 cil. Same Deutz-Fahr 2 cil. Same Deutz-Fahr 4 cil. Same Deutz-Fahr 3 cil. 4 cil. 2 cil. 4 cil.	
<b>PX.PN 6037</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	13H3374 13H3375 25061494 25066393 461-170 461-171 7950300 7950773 7971072 7971073 808137 808313 17/400300 PON 115 1535/2	<b>Leyland</b>	255, 262, 270, 272 344 Boxer BX 1000 Boxer BX 1000,1160,1200,1300 Boxer BX 1200,1300,16TA,16TF Boxer BX 984, 1000, 1160 Boxer DV/NV FG 350, 360, 550, 700 FG 350, 360, 550, 700 FG 900 FG 900 FGK 100 FM 420 Nuffield 2100, 4100 Nuffield 285, 485 Nuffield 384 Skidded Units Terrier 360, 420, 600 Terrier 650 Tr., 750 Tr. Terrier 650, 750, 850, 950 Terrier 830, 900 WF Terrier 950 Tr. Viking FF 1100 WF 360, 420, 600, 830, 900 WF 830, 900, 1025	4/98 DT, NT TD 3.4 Lt V. Diesel 5.1 Lt V. Diesel 5.7 Lt 6/98 Diesel 6/98 Diesel 6/98 Diesel 6/98 Diesel 4/98 Diesel Diesel 3.8 Lt 6/98 Diesel V. Diesel 5.1-5.7 Lt V. Diesel 5.1-5.7 Lt Diesel 3.8 Lt 6/98 DT, NT 6/98 DT, NT 4/65 3.8 T, TA, TD 4/98 NT 4/98 Diesel Diesel 3.8 Lt 5.1 Lt 4/98 Diesel V. Diesel 5.7 Lt 6/98 Diesel Diesel 3.8 Lt V. Diesel 5.1 Lt	....-1972 ...-1972 1973-... 1973-... 1973-... 1973-... 1973-... 1973-... 1970-1972 ....-1970 1973-... 1971-1972 1973-08.83 1973-... 1971-1973 1974-... 1970-... 1970-...



PIMAX code	Reference	Application	Model	Engine	Year
Continue...		<b>Nuffield</b> <b>JCB</b>	WF 830, 900, 1025, 1160 WFK 100, 120, 140 WGK, WFK 30,40,60,80 Nuffield 3/45, 4/65 3C, 3CX, 3D, 3DS, 4C	V. Diesel 5.7 Lt V. Diesel 5.1-5.7 Lt Diesel 3.8 Lt	1970-1972 ... -1970 1965-1970 1967-1969
<b>PX.PN 6038</b>   IN M10x1 OUT M10x1	2.4519.010.0 2.4519.010.01 1770/5	<b>Same Deutz-Fahr</b>	Centauro 55 Puledro Tractor (few types, old models)		
<b>PX.PN 6039</b>   IN M12x1.5 OUT M12x1.5	4279496 4724652 4740996 4749880 4755893 9.06.136.11 FT-006 POC 097 PON 105 PAD 803 1946/5	<b>Alfa Romeo</b>  <b>Fiat</b>  <b>Iveco</b>	30AR8, 32AR8 35AR8, 40AR8 131 131 Marengo 132 Argenta Campagnola II Daily(All types) Grinta Industrial engine	Diesel 2.0-2.5 Lt Diesel 2.5 Lt Diesel 2.0-2.5 Lt Diesel 2.5 Lt Diesel 2.5 Lt Iveco Diesel 2.5 Lt Iveco Diesel 2.5 Lt Iveco 8140.61.300 e deriv.(4cil)	... -06.83 ... -06.83 ... -06.83 ... -07.83 ... -06.83 ... -06.83 1979-07.83 ... -06.83 ... -06.83 ... -06.83
<b>PX.PN 6040</b>   IN M14x1.5 OUT M14x1.5	2.4519.130.0 1681/5	<b>Same Deutz-Fahr</b>	Atlanta 45 Centauro 60, Leone 70		05.66- <del>03.76</del> - 03.71
<b>PX.PN 6042</b>   <b>NEW DESIGN</b> IN M10x1 OUT M10x1	4850,3 4850,37 6585,062 1837/5	<b>Slanzi</b>	Industrial engine	DVA 460, 1550	
<b>PX.PN 6043</b>   IN M10x1 OUT M10x1	46.585.054 4850,34 4850,38 4850,41 4850,46 6585,054 PON 245 1838/6	<b>Slanzi</b>	Industrial engine Industrial engine Engine serie 100	DVA 1550 S2, 1750 S, 2700 DVA 3600, 3600 TB, 2350 DVA 460, 515, 1500, 1750	





PIMAX code	Reference	Application	Model	Engine	Year
<b>PX.PN 6050</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061507 25066063 35218 461-123 7950621 AK-105 PON 142 1756/2	<b>Hyster</b> <b>Massey Ferguson</b> <b>Perkins</b>	H40 F MF 155 Industrial engine	Perkins 4.203.1 Perkins AD4.203 Perkins 4.203, 4.203TA, 4.192	
<b>PX.PN 6052</b>  IN M12x1 OUT M12x1	110779 247054 247110 25066403 3950 461-246 50 00 044 183 50 00 133 873 50 00 592 768 7990084 1779/1 1779/3	<b>Renault Trucks</b>  <b>Saviem</b>	SG2 SG4, SG5 SG2 SB2, SG3/4/5, SM5 TP3, TP4	671 671 4 cil. Saviem 712/720 (4 cil.) Saviem 712/720 (4 cil.)	1962-... 1962-...
<b>PX.PN 6053</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061518 25066392 461-159 7950500 7971020 8.160.38 91145758 A4021132 A4021133 AO-045 FP159 PON 113 1549/1	<b>Bedford</b>	C Truck, M Truck P Autotelaio 300 & 330 R Truck TJ Truck CO Serie 300 TJ Truck CO Serie 330 TK Truck EOM,N,Q,R,T,V,HRX3 TL VA Autotelaio	330 Diesel  54222... Diesel 160220... Diesel 160325... Diesel 330 Diesel 330 Diesel 300, 330 Diesel	1970-...    1967-... 1967-... 1980-...
<b>PX.PN 6056</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	5037661 2400E-9350-A 35205 461-108 7950421 7950607 994074 AK-042 AK-042/1 1660/1	<b>Beardmore</b> <b>Dodge</b> <b>Massey Ferguson</b> <b>Perkins</b> <b>Talbot</b>	Taxi PB Tr. 630 Industrial Engine PA PB	Perkins P4/99 Perkins 4.108 Perkins A4.107 Perkins 4/99 - A4.107 Perkins 4.108 Perkins 4.108 - ...108U13472	1967-...   1965-... ... -1967 1965-...
<b>PX.PN 6057</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061533 25066027 25066416 2641314 328126 461-118 461-204 6637821 75061039 7950552	<b>Bedford</b> <b>Bolinder-Munktel</b> <b>Commer</b> <b>Coventry Climax</b> <b>Fenwick</b> <b>Ford (EU)</b> <b>General Motors</b> <b>Hyster</b> <b>Massey Ferguson</b> <b>Perkins</b>	CF van Various Applications ST 257 1500, 2500 Van Fork Truck J 1072 Transit V 10 - V 40 Various Applications H20-25E, H20-30D MF 630 Industrial engine	Perkins 4.108 Perkins 4.108TA Perkins 4.108 - N.U13473... Perkins 4.107 Perkins 4.108 Perkins 4.108 Perkins 4.107.1 Perkins 4.107 Perkins 4.107, 4.108	



PIMAX code	Reference	Application	Model	Engine	Year
Continue...	7971304 AO-059 FP204 PON 114 1446146M91 4222174M91 ULPK0017 1810/2	S.O.S. Talbot	Industrial 1500, 2500	Perkins 4.108 Perkins 4.108E (Spain)	
<b>PX.PN 6059</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061505 25066373 323939 329-24810 329-62200 351-12150 461-115 572-71980 7950461 FP115 1905/5	Lister Petter	Diesel Air Cooled Engine serie ST	Lister Petter HA, HB, LD, LS Lister Petter ST1, ST2, ST3	
<b>PX.PN 6060</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061552 351-12151 352-83780 461-240 572-71982 7990046 FP240 SP 105 1902/5	Lister Petter	Engine serie SR Marine engine	Lister Petter Serie SR	
<b>PX.PN 6062</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061514 25066402 2641326 2641327 2641335 461-147 60249 735145 7950885 AK-100 PL-1004 ULPK0019 PON 154 1870/1	Aktiv Fischer Alsthom Dieselaire Bedford Bolinder-Munktell Claas Dronningborg Jeep Perkins	800 Industrial CF van Combine Compact 25 Combine Combine Willis Pick-up Industrial engine	Perkins 4.154 Alsthom Dieselaire 2, 3, 4, 5, 6 cil. Perkins 4.154 Perkins 4.154 Perkins 4.154 Perkins 4.154 Perkins 4.154 Perkins 4.203 Perkins 4.154, 4.203	
<b>PX.PN 6063</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061530 2641333 2641336 461-193 7971262 911287 AK-107 3641333M91 3641336M91 4222107M91 ULPK0010	Clark Eicher Fenwick Hyster Lancer Boss Landini Massey Ferguson	C60/70/80 'B' CY40/60 3355, 3356) FLT H40 H Various Applications TL 16N MF 1080 Phase III MF 155, 158 MF 195 MF 260 MF 295, 298	Perkins 4.203 Perkins 4.203 Perkins 4.203 Perkins 4.203 Perkins 4.203 Perkins D4.203 Perkins 4.318 Perkins 4.318 Perkins 4A.318 Perkins D4.203 Perkins 4.318	1980-1982





PIMAX code	Reference	Application	Model	Engine	Year
6637508			6-7-8-9,5-10-11-12 Ton	Perkins 6.354	1963-...
676319			Bus Light/Heavy	Perkins 6.354	1964-...
781113			C/D500, C/D600 'S'	Perkins 6.354	1964-...
78-1113			D405, D406, D500	Perkins 6.305, 6.354	1965-...
7950598	<b>Douglas</b>		Tractive Units NS8/250	Leyland 680, 690	
7950730			Tugmaster	Perkins 6.354	
7950764	<b>Dronningborg</b>		D1600	Perkins 6.354	
7950765	<b>Heathfield</b>		Dump Truck H20	Leyland 690	
7950766	<b>Hydromac</b>		580	Perkins 6.354	
7950768	<b>Hyster</b>		H150, H250, M300	Perkins 6.354, 6.354.1	
AJR 2609			HB100, H100C, RC150	Perkins 6.305.1	
AK-096	<b>IH (International Harvester)</b>		C1600, C1800	Perkins 6.354	
D34265			Load Star Truck 1600, 1700	Perkins 6.354	1965-1970
FP132			Load Star Truck 1800	Perkins 6.354	1965-1970
FP133			Mover HG5	Perkins 6.354.1	
PON 112			Mover JH60, H65	Perkins 6.354	
17/400600	<b>Ingersoll</b>		Compressor DRF 250	Perkins 6.354	
892632M91	<b>J.C.Bamford (JCB)</b>		Excavator 7, 7C, 8	Perkins 6.354	
3637309M91			Excavator 807	Perkins 6.354	
4222093M91			Agricultural Machine 413, 418	Perkins 6.354, T6.354	
ULPK0007			Tr. 112	Perkins 6.354.1	
PON 137			Tr. 114 Hydrostatic	Perkins T6.354.1	
1687/1			Tr. 808	Perkins 6.354	
	<b>Lancer Boss</b>		Various Applications	Perkins 6.354	
	<b>Landini</b>		MF 1104, R9500	Perkins 6.354.1	
			TL 19N/A, R9500	Perkins 6.354.1, A6.354.1	
	<b>Laverda</b>		Combine	Perkins 6.354, 6.372	
	<b>Leyland</b>		Atlantean FE30 680, 690	Perkins 6.354	
			Boxer	Perkins 6.354	1972-...
			BX 1200, BX 1300, BX 1425	Perkins 6.354	
			Mastiff	Perkins 6.354.2	
			Scammel Routeman 680		
			Worldmaster 680, 690		
	<b>Marshall</b>		Tr. TM90	Perkins 6.354	
	<b>Massey Ferguson</b>		Excavator 450C	Perkins 6.354.1	
			Excavator MF 5400,620/5,3366	Perkins 6A.354	
			MF 1200, 4 Ruote motrici		
			MF 400X/D, 507, 520, 525		
			MF 500, 507, 525	Perkins 6.354	
			Model 500 Combine		
			Tr. D400C, 4 Ruote motrici		
	<b>Muir-Hill</b>		Agricultural Machine 5000	Perkins 6.354	
	<b>Perkins</b>		Industrial engine (Diversi)	Perkins 6.354, 6.372	1961-...
			Marine engine	4/99 Mar.6.288,6.305,6.340	1963-...
	<b>S.O.S.</b>		Industrial	Perkins 6.354	
	<b>Saviem</b>		S800, S1000	Perkins 6.354	
	<b>Seddon Atkinson</b>		Truck MK3 13/4	Perkins 6.354.2	1964-1976
	<b>Sisu Diesel</b>		Truck R141, R142, R149, M169	Leyland 690	
	<b>Talbot</b>		407 7-8 Ton	Perkins 6.354	1965-...
			Karrier VA, VB Truck 8-12 Ton.	Perkins 6.354	1963-...
			Karrier VC Truck 8-12 Ton.	Perkins 6.354	1963-...
			Serie G Commando (100)	Perkins 6.354	1965-...
			Serie K (500)	Perkins 6.354	1965-1978
	<b>White</b>		Combine	Perkins 6.372	



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6068</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>1.518.007 1.518.009 8500128 PON 151 1860/5</p>	<p><b>VM Motori</b></p>	<p>Industrial engine Industrial engine</p>	<p>VM Motori 295 VM Motori 395</p>	<p>... -1980 ... -1980</p>
<p><b>PX.PN 6069</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>605,2273 1.518.0015A 1.518.0015F 1.518.0015G 1.518.014 1.518.015 605,2273 PON 111 1920/6</p>	<p><b>Rayton-Fissore</b> <b>Toyota</b> <b>Venieri</b> <b>VM Motori</b></p>	<p>Magnum 4x4 Turbodiesel Land Cruiser BJ73LV Mover 92A/3 Industrial engine Industrial engine Industrial engine Industrial engine</p>	<p>Turbodiesel 66A 2494 cc Turbodiesel 79 kW HR 494HPT HR 488, HR 488H, HR 488HT HR 588, HR 588H, HR 588HT HR 692HI M 494HID, HR 494H,HR 494HT</p>	
<p><b>PX.PN 6072</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>25061504 25066375 461-114 708 294 R 93 7950454 FP114 PAD 1074 PON 143 1808/6</p>	<p><b>IH (International Harvester)</b>          <b>Case New Holland</b></p>	<p>354 444 B-250, B-275 B-414 B-434 B-450 Tractor engine Tractor engine Tractor engine</p>	<p>IH BD-144A 2.4 Lt IH BD-154A 2.5 Lt IH BD-144 2.4 Lt IH BD-154 2.5 Lt IH BD-154 2.5 Lt  IH BD-144 2.4 Lt IH BD-154 2.5 Lt 3414, 3434, B275, B414 B434, B444, B450 BD 144, BD 154</p>	<p>1971-1975 1971-1975 1955-1966 1961-1965 1966-1969</p>
<p><b>PX.PN 6074</b></p>  <p>IN 1/8"-27 NPTF OUT 1/8"-27 NPTF</p>	<p>3969 461-66 5507919 AR49770 AR52159 AR77914 AR92777 CX-020 DD13483 DD14195 DD14292 DE16748 FP1700 FP66 FP911 RE27667 RE37482 RE42211 RE527115 PON 161 1943/1</p>	<p><b>John Deere</b></p>	<p>Industrial Industrial Industrial Industrial Industrial</p>	<p>1120, 1130,1140,1630,1640 1830,1840,2020,2030,2040S 2120,2130,2140,3030,3040 3, 4, 6 cil. Diesel 3120,3130,3140,3640,4040S 940,1020,1030,1040</p>	<p>... -1989 ... -1989 ... -1989 ... -1989 ... -1989 ... -1989</p>



PIMAX code	Reference	Application	Model	Engine	Year
<b>PX.PN 6076</b>   IN 1/2"-20 UNF OUT 1/2"-20 UNF	994102	<b>Motor Iberica</b>	Industrial	Perkins P4/99, 4.108	
	994127 AK-062 PON 189 2615				
<b>PX.PN 6083</b>   <b>NEW DESIGN</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061557	<b>Aktiv Fischer</b>	M 800	Perkins 4.236	
	25061567	<b>Allis-Chalmers</b>	Agricultural Machine 345	Perkins 4.238	
	25066374	<b>Arbos</b>	Combine	Perkins 4.236	
	25066380	<b>Aveling-Barford</b>	GN TR3 GD/PTR	Perkins 4.236	
	258006	<b>Avtoexport</b>	Gaz 53	Perkins 4.236	
	2641709	<b>Berliet</b>	550K	Perkins 4.236	
	2641713	<b>Bristol</b>	Compressor	Perkins 4.236	
	2641715	<b>Broome &amp; Wade</b>	CA2/3	Perkins 4.236	
	2641725	<b>Buhrer</b>	Tractor	Perkins 4.236	
	2641728	<b>Carraro</b>	Tr. 600, 700	Perkins 4.236	
	2641A055		Tr. 800	Perkins 4.248	
	2641A066	<b>Caterpillar</b>	VC60C, 660P	Perkins 4.236	
	2641A071	<b>Clark</b>	DC70	Perkins 4.236	
	2641A072	<b>Commer</b>	Commando Serie 100 RG	Perkins 4.236	1974-...
	2641A074		KC Walk Thru	Perkins 4.236	1967-...
	3118 234 R 91	<b>Consol.Pneumatic</b>	Compressor 125-RO-1	Perkins 4.236	
	358006	<b>Conveyancer</b>	TC7 series	Perkins 4.236	
	3861	<b>Dodge</b>	Commando 100 Serie RG	Perkins 4.236	1974-...
	461-251		KC Walk Thru	Perkins 4.236 - 236U5670...	1967-...
	461-264	<b>Dronningborg</b>	Combine	Perkins 4.236	
	484072	<b>Eicher</b>	Tractor	Perkins 4.248	
	60208	<b>Epple Buxbaum</b>	Combine	Perkins 4.236	
	72095	<b>Hanomag</b>	22 C (Agricultural Machine)	Perkins 4.248	
	75064077	<b>Hobart</b>	300/400A	Perkins 4.236	
	7990114	<b>Hyster</b>	H110-150F	Perkins 4.236	
	7990268	<b>IH (International</b>	474	Perkins 4.212 3.5 Lt	1974-1977
	910602	<b>Harvester)</b>	Tr. 585	Perkins 4.236	
	994141	<b>Ingersoll</b>	DR125/140/150	Perkins 4.236	
	994142	<b>J.C.Bamford (JCB)</b>	Agricultural Machine 110	Perkins 4.248	
	AK-063	<b>Johnston Bros</b>	Serie 400	Perkins 4.236	
	AK-063/0	<b>Jones Cranes</b>	04 Mobile Crane	Perkins 4.236	
	AK-063/1	<b>Lancer Boss</b>	Various Applications	Perkins 4.236	
	FP251	<b>Landini</b>	MF 174, 184, 194 23	Perkins 4.236	
	FP264		R6500, R6550, R7500	Perkins 4.236	
	FP308		TL 20C	Perkins 4.212	
	PL-1005		TL 20N/A, TL20DT	Perkins 4.236	
	PL-1008		TL 23	Perkins 4.248	
	3637290M92	<b>Lansing Bagnall</b>	Various Applications	Perkins 4.236	
	4222108M91	<b>Laverda</b>	Various Applications M92	Perkins 4.236	
	17/402100	<b>Lincoln Electric</b>	El. Gen. 300 & 400 Amp.	Perkins 4.236	
ULPK0001	<b>Lindner</b>	Tractor	Perkins 4.236		
ULPK0022	<b>Massey Ferguson</b>	Excavator MF 350,W350,MF487	Perkins 4.248		
PON 181		MF 11 Shovel Loader	Perkins 4.248		
2567		MF 165 Combine	Perkins 4.212		
		MF 168 Narrow	Perkins 4.236		
		MF 168, 168 Mk III/168F	Perkins 4.236		
		MF 175/175S, 175/178	Perkins 4.236		
		MF 178	Perkins 4.248		






PIMAX code	Reference	Application	Model	Engine	Year
Continue...			MF 185, 188, 194 MF 186 Combine MF 206, 307 Combine Harvester MF 265, 274, 275, 375E MF 285, 290, 390E MF 30/50 MF 300, 33 MF 50 Phase II Skid MF 50, 50B Industr. TDL MF 565, 575 MF 590 MF 600 MF 675, 690  <b>Perkins</b> <b>Rossi</b> <b>Schilter</b> <b>Talbot</b> <b>Towmotor</b> <b>Volvo</b>   <b>Volvo-BM</b>	Perkins 4.248 - 248UA71961... Perkins 4.212 Perkins 4.236 Perkins 4.236 Perkins 4.248 Perkins 4.212 Perkins 4.248 Perkins 4.212 Perkins 4.236 Perkins 4.236 Perkins 4.248 Perkins 4.236 Perkins 4.236 Perkins 4.236 Perkins 4.236 Perkins 4.236 Perkins 4.212, 4.236, 4.248 Perkins 4.236 Perkins 4.236 Perkins 4.236 Perkins 4.236 Perkins 4.236 Perkins 4.236 Perkins 4.236 Perkins 4.236 Perkins 4.236 Perkins 4.236	
<b>PX.PN 6084</b>   <b>NEW DESIGN</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	ULPK0003 2641711 2641A053 2641A073 3637250 461-259 7990178 AK-064 AK-064/0 AK-064/1 FP259 17/400400 17/401000 17/402200 1447017M91 1447688M91 3637250M91 3637290M91 3637300M91 3641402M91 PON 155 1873/5	<b>Case - IH</b> <b>Landini</b>    <b>Massey Ferguson</b> <b>JCB</b>	475 6400,6500 MKII, MKII 4RM 6830 7500, 7500 4RM 8500, 8500 4RM MF 165, 185, 188	Perkins A4.212 Perkins 4.236 Perkins A4.236 Perkins 4.236 Perkins 4.248 Perkins 4.248 - 2418UA71961	
<b>PX.PN 6084/3</b>    IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061616 25066419 2641726 461-346 93151295 SP068 SP122 FP346 PON 182 2568	<b>Perkins</b>	Industrial engine	Perkins G4.236 Petrol	







PIMAX code	Reference	Application	Model	Engine	Year
Continue...	PON 169 1987		MF 135, 135/2135 MF 148 MF 2203-7, 2205-7 MF 235, 245, 255 MF 550 Tr. 122 Tr. I.C.M. Aprilia MF 100C Industrial engine	Perkins D3.152 Perkins D3.152 Perkins D3.152 Perkins D3.152 Perkins D3.152 Perkins D3.152 Perkins D3.152 Perkins D3.152	
		<b>Perkins</b>			
<b>PX.PN 6093</b>	2.4519.220.0 2.4519.230.0 2.4519.230.0/10 2.4519.290.0 FT-102 PON 158 1930/5	<b>Hurlimann</b> <b>Lamborghini</b> <b>Same Deutz-Fahr</b>	H6160 1056 Bufalo 130 Condor Sincro 55 Drago 120 Industrial engine Panther 90 Tiger 100	Same Deutz-Fahr 6 cil. 6 cil. 6 cil. Same Deutz-Fahr 5 cil. Same Deutz-Fahr 5 cil.	1979-... 1979-... 1979-... 1979-... 1979-...
					
IN M14x1.5 OUT M14x1.5					
<b>PX.PN 6094 + KO</b>	25061520 25066019 25066401 2641406 2641408 3729945 461-165 60250 6616798 7950540 7971038 994092 AK-005 FP165 PL-1003 35273 885363M91 890960M91 4222094M91 ULPK0018 PON 139 1695/1	<b>Aveling-Barford</b> <b>Bolinder-Munktel</b> <b>Broome &amp; Wade</b> <b>Consol. Pneumatic</b> <b>Fenwick</b> <b>Hyster</b> <b>Ingersoll</b> <b>Landini</b> <b>Marshall</b> <b>Massey Ferguson</b>	GB5 Tractor D430, T430 CAI Compressor D3/SD3B, SD3A S30-40C Compressor 85 CFM MF 244, 4000, 5000 Rullo Compressor MF 135 MF 135 Mk III, 135V MF 135, 135ET Tr. 122 Tr. 135, 203, 205 Industrial engine Industrial engine	Perkins 3.152.1 Perkins D3.152, D3.152TA Perkins D3.152 Perkins D3.152 Perkins D3.152 Perkins 3.152.1, D3.152 Perkins D3.152 Perkins 3.152 Perkins 3.152.1 Perkins 3.152 - 152UA38570D Perkins 3A.144 Perkins 3A.144 Perkins 3.152 Perkins A3.152 Perkins 3A.144, 3.152.1, 3.152TA Perkins A3.152, D3.152	1960-... 1960-... 1965-...
					
IN 1/2"-20 UNF OUT 1/2"-20 UNF					
<b>PX.PN 6095</b>	25061588 25066400 461-287 50 00 013 251 50.00.013.251.5 50.00.044.092 50.00.134.690 50.00.592.769 7990486 90539522 PL 3952 PON 118 2577/1	<b>Saviem</b>	Autotelaio S9 597 Industrial Industrial SM5, SM6, SM7, SM8, SM13	Perkins 6.354 (6 Cyl.) Saviem 6 cyl. Diesel Saviem 797, 798 (6 Cyl.) Perkins 6.354	
					
IN M12x1 OUT M12x1					



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6096</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	602-40480	<b>Lister</b>	Industrial engine	SR 2,3,4 cly.	
<p><b>PX.PN 6097</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	201-39670 201-45340 201-45343 201-46291 201-46296 207-45343 PON 201 2672	<b>Lister Petter</b>	Industrial engine	Lister Petter TS1	
<p><b>PN 6099</b></p>  <p><b>NEW DESIGN</b></p> <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	25061574 25066418 2641706 2641723 2641809 43/002 461-303 74800012-0 74800019-0 7990347 994275 AK-099/0	<b>Nissan (Datsun)</b> <b>Perkins</b> <b>Volkswagen</b>	Ebro Petrol 2700 Diesel All. Volkswagen Industrial Furgone 230/313 Diesel Eurgone LT28D, LT31 D, LT35D	PMD 270 (Spain) 4.165 4.165 (Spain) Perkins 4.165 Perkins 4.165	
<p><b>PN 6103/A</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	0210 0087 0213 4511 0223 9550 0415 0197 0415 7603 0416 7698 0423 0566 0423 1021 1.518.0011A 1.518.005 1.518.011 1.518.2005A 1.518.2005F 7.15252.01 7.15252.50 7.15252.51 7.15252.52 FP703 KZ 0150-17 PON 132 PX-100 UC 0150-17 1662/7	<b>KHD (Deutz)</b>          <b>VM Motori</b>   <b>KHD (Deutz)</b>	Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Torpedo ( 3 holes)	B/F 3,4,5,6 L 912/913 W/T F2L 912 F3L 812 D, F3L 912/912 W F3L 913 F4L 812 D, F4L 912/912 W F5L 912/912 W, 912 D F6L 812 D, F6L 912/912 W VM Motori 104, 106, 954, 956 SU VM Motori 1056, T 1056 SU, 6105 VM Motori T 6105 SUN	1964-... 03.84-... 1964-...  1964-... 1964-... 1964-...

Fuel pumps – Kraftstoffpumpen – Pompe carburante – Pompe du carburant



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6108</b></p>  <p>IN Dia.8 OUT Dia.8</p>	<p>8969 CX-021 RE38009 PON 196 2659</p>	<p><b>John Deere</b></p>	<p>Industrial Industrial Industrial Industrial Industrial Industrial</p>	<p>1120, 1130,1140,1630,1640 1830,1840,2020,2030,2040S 2120,2130,2140,3030,3040 3, 4, 6 cil. Diesel 3120,3130,3140,3640,4040S 940,1020,1030,1040</p>	<p>1990-... 1990-... 1990-... 1990-... 1990-... 1990-...</p>
<p><b>PX.PN 6117</b></p>  <p><b>NEW DESIGN</b></p> <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>201-45342 201-45345 201-46293 201-46298 207-45345 2671</p>	<p><b>Lister Petter</b></p>	<p>Industrial engine Industrial engine Industrial engine</p>	<p>Lister Petter TS2, TR2 Lister Petter TS3, TR3 Lister Petter TX1, TX2</p>	
<p><b>PX.PN 6120</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>25066408 2641722 2641722/3 2641A054 3860 461-311 905828 93151022 ULPK0008 PON 174 2522/6</p>	<p><b>Balkancar</b> <b>Caterpillar</b> <b>Clark</b> <b>Coventry Climax</b> <b>Eaton Yale</b> <b>Eicher</b> <b>Fenwick</b> <b>Hyster</b></p> <p><b>Massey Ferguson</b> <b>Perkins</b></p>	<p>Impex V40-60 C C500Y-40-060 PD DA 2.5 3, 4 Ton. 4060 (3355, 3356) Various Applications H30E-F-G, H40F-H H50F-H, H60, H60C-F-H H70C, H80C, S70B, S80B S100B, T1202, T664 MF 155, 158, 260, 560 Industrial engine Industrial engine</p>	<p>Perkins 4.203.2 Perkins 4.203.2 Perkins 4.203.2 Perkins 4.203.2 Perkins 4.203.2 Perkins 4.203.2 Perkins 4.203.2 (France) Perkins 4.203.2 Perkins 4.203.2 Perkins 4.203.2 Perkins 4.203.2 Perkins D4.203 Perkins 4.203.2 Perkins D4.203</p>	<p>1978-1980</p>
<p><b>PX.PN 6122</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>25061618 461-337 93151344 PON 106 PN 6159 2606</p>	<p><b>Leyland</b> <b>Rover</b></p>	<p>Sherpa Land Rover 90/110</p>	<p>Diesel 2.5 Lt Diesel 2.5 Lt</p>	<p>1984-05.88</p>







PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6124</b></p>  <p><b>NEW DESIGN</b></p> <p>IN M10x1 OUT M10x1</p>	<p>1.076.585.080 1.076.585.097 1.285 850321 PON 200 2670/2</p>	<p><b>Barford</b> <b>Imef</b></p> <p><b>Ligier</b> <b>Lombardini</b></p> <p><b>Piaggio</b></p>	<p>HDX750, HDX1000 Mini Excavator HE145 Mini Excavator HE24 162 GL Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine M500, AL500, PK500</p>	<p>LDW 602 FOCS 0.6 Lt /9.3 kW Lombardini 3 cil. Lombardini 4 cil. Lombardini LDW 502 (2 cil.) 0.5 Lt 25LD 330-2 654cc 2 cil. 25LD 425-2 851cc 2 cil. LDW 1003 1028 cc 3 cil. LDW 1204T LDW 1404 1372 cc 4 cil. LDW 502 505 cc 2 cil. LDW 502,602,903,1204,1404 LDW 702 686 cc 2 cil. LDW BF4M, F4M, F3M LDW 502 Diesel 0.5 Lt / 4 kW</p>	
<p><b>PX.PN 6125</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>291-36880 297-36880 354-83790 572-72121 2622</p>	<p><b>Lister Petter</b></p>	<p>Industrial engine</p>	<p>Lister Petter HR4, HL4, HR6, HL6</p>	
<p><b>PX.PN 6126</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>374160 374170 PON 202 2673</p>	<p><b>Lister Petter</b></p>	<p>Industrial engine Industrial engine</p>	<p>Lister Petter AC1, AD1 Lister Petter AC2, AD2</p>	
<p><b>PX.PN 6127</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>624-50000 2706</p>	<p><b>Lister Petter</b></p>	<p>Engine serie Delta</p>	<p>Lister Petter DWS4</p>	<p>1998-2001</p>
<p><b>PX.PN 6130</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>25066422 461-299 7990262 2609/1</p>	<p><b>Petters</b></p>	<p>Industrial</p>	<p>PH, PJ</p>	








PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6131</b></p>  <p>IN Dia.8 OUT Dia.8</p>	<p>8973 RE55390 PON 214 2708</p>	<p><b>John Deere</b></p>	<p>Combine 2054, 2054 M Industrial engine Industrial engine Industrial engine</p>	<p>John Deere 6068 HZ001 John Deere 4039 TF John Deere CD 4039 T John Deere 6068 HZ001</p>	<p>1995-...          1995-...</p>
<p><b>PX.PN 6132+KO</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>25061516 25066016 461-149 7950901 B908819 K908819 PON 146 1823</p>	<p><b>Case-IH</b>  <b>David Brown</b></p>	<p>1190 1190, 1290, 1390, 1490, 1690 Tr. 1390, 1490, 1690 Tr. 770, 780, 880 Tr. 885, 885N, 1190, 1290</p>	<p>David Brown 3 cil. Diesel</p>	<p>1980-1983 1965-1974 1965-1974 1965-... 1965-1974</p>
<p><b>PX.PN 6134</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>25061564 25066420 344183 461-262 7990261 2578</p>	<p><b>Petters</b></p>	<p>ABW, AC1W, AC2, AC2W</p>		
<p><b>PX.PN 6135</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>757-14171 757-14173 757-14174 757-14175 PON 203 2674</p>	<p><b>Lister Petter</b></p>	<p>Engine serie Alpha Engine serie Alpha Engine serie Alpha Engine serie Alpha</p>	<p>Lister Petter LPA2, LPA3 Lister Petter LPW2, LPW3, LPW4 Lister Petter LPWS2, LPWS3, LPWS4 Lister Petter LPWT4</p>	
<p><b>PX.PN 6138</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>2.4519.020.0 1771/5</p>	<p><b>Same Deutz-Fahr</b></p>	<p>Sametto, Samitalia</p>		





PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6144 + KO</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	25061502 25066213 461-112 461-386 550324 563146 7950445 AH-002 PON 103 PAF 21 PAF 22 PN 6078 25061503 461-113 AH-001 POC 622 501735 2574 2573	<p><b>Leyland</b> <b>Rover</b></p>	Sherpa Land Rover 88 & 109 Serie IIA Land Rover 110 88 & 109 Serie IIA 88 & 109 Serie III	Diesel 2.5 Lt Diesel 2-1/4 Lt 2.2 Lt Petrol 2-1/4 Lt Petrol (6 cil.) 2-1/4 Lt	1961-1971 1961-1971 1983-1985 1971-1984 1971-1984
<p><b>PX.PN 6145</b></p>  <p><b>NEW DESIGN</b></p> <p>IN M14x1.5 OUT M14x1.5</p>	2.4519.300.0 2.4519.310.0 FT-104 PON 194 2625/1	<p><b>Same Deutz-Fahr</b></p> <p><b>Lamborghini</b> <b>Case-IH</b></p>	Explorer Frutteto 60 Industrial engine  2120, 2120 PRO, 2130, 2130 PRO 2140,2140 PRO, 2150, 2150 PRO PJ55, PJN55, PJV55, PJ65, PJN65 PJV65, PJ75, PJN75, PJV75	916.AW, 065.1600.0	
<p><b>PX.PN 6146</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	1.518.0018A 1.518.0018F 1958/5	<p><b>VM Motori</b></p>	Industrial engine	VM Motori 298 SU	1981-...
<p><b>PX.PN 6150</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	25061521 25061568 25066399 461-168 461-267 7950746 7971043 7990271 944997 K944997 PON 145 1822	<p><b>Case-IH</b></p> <p><b>David Brown</b></p> <p><b>Rover</b></p>	1190, 1290, 1390, 1490, 1690 1290, 1390 1490 1690 580G 990, 1200, 1400 Serie 900 990, 995, 996 Selectamatic Tr. 1390, 1490, 1690 Tr. 1x58, 1190, 1290 2000 SC, TC 2200	David Brown  David Brown  Rover 1978 cc 2.0 Lt / 104-124 bHP Rover 2205 cc 2.2 Lt	1975-... 1980-1983 1979-1983 1979-1982  1974-... 1976-1980 1975-... 1974-... 1963-1974 1974-1976



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6150A</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	25061521 25061568 25066399 461-168 461-267 7950746 7971043 7990271 944997 K944997 PON 145 1822	<p><b>Case-IH</b></p> <p><b>David Brown</b></p> <p><b>Rover</b></p>	1190, 1290, 1390, 1490, 1690 1290, 1390 1490 1690 580G 990, 1200, 1400 Serie 900 990, 995, 996 Selectamatic Tr. 1390, 1490, 1690 Tr. 1x58, 1190, 1290 2000 SC, TC 2200	David Brown  David Brown  Rover 1978 cc 2.0 Lt / 104-124 bHP Rover 2205 cc 2.2 Lt	1975-... 1980-1983 1979-1983 1979-1982  1974-... 1976-1980 1975-... 1974-... 1963-1974 1974-1976
<p><b>PX.PN 6151</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	123.00.00	<p><b>IMR Motori</b></p> <p><b>IMT</b></p>	S46/T, TS46/T 5100, 5106, 5130, 5136		
<p><b>PX.PN 6152</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	121.00.00	<p><b>IPM</b></p>	Industrial engine Combaine	S46	
<p><b>PX.PN 6153</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	1.518.0017A 1.518.0017F 1.518.0017G PON 163 1959/6	<p><b>VM Motori</b></p>	Industrial engine Industrial engine Industrial engine Industrial engine	VM Motori 1052 VM Motori SU - SUN 2-3-4cil. VM Motori SUN 2105 - 3105 VM Motori SUN 4105 - 6105	1981-...
<p><b>PX.PN 6154</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>		<p><b>Valmet</b></p>	Combain MP 26 Droningborg D3600	Valmet engine 411 DL	










PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6165</b></p>  <p>IN M14x1.5 OUT M14x1.5</p> <p>or</p> <p><b>PX.PN 6165A</b></p>  <p>IN M14x1.5 OUT M16x1,5ext.</p>	801.653	IMT	533		
<p><b>PX.PN 6166</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	120.00.00 804.502 PON 171 2513	IMT TAM	539, 540, 560 2001		
<p><b>PX.PN 6166+KO</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	120.00.00 2513 SP146 804.502 PON 170	IMT  Rakovica	539, 540, 560 555S 4WD, 549 4WD 549 DLI, 539 S 47, 65S,65DV, 65 Super		
<p><b>PX.PN 6167</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	124.00.00	TAM	75 Combain S44/V		

Fuel pumps – Kraftstoffpumpen – Pompe carburante – Pompe du carburant



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6173</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	125.00.00	<b>Deutz</b>	Torpedo 4506 Industrial engine	F 3L 912, F4L 912, F 6L 912	
<p><b>PX.PN 6175</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	1.518.2001A 546 448 PON 123 2521/5	<b>VM Motori</b>	Industrial engine Industrial engine Industrial engine Industrial engine	VM Motori HR 292, HR 292H VM Motori HR 292HT VM Motori HR 294, HR 294H VM Motori HR 294HT	
<p><b>PX.PN 6176</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>		<b>Deutz</b>	Torpedo B/C 700		
<p><b>PX.PN 6178</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	1.518.0019A 1.518.0019F 1.518.0019G 605,13562 PON 101 1971/6	<b>Aebi Rover</b>  <b>VM Motori</b>  <b>TAM</b>	Terratrac TT170 Range Rover Range Rover 2/4 porte Range Rover 90, 110 (t.t.) Rover 2400 SD Turbo Engine Industrial engine Industrial engine Industrial engine Tam 90	VM Motori D 754 E2 3.0 Lt / 50 kW 2495 cc Diesel-Turbodiesel 2.5 Lt 2393 cc Turbodiesel 2.4 Lt Diesel, Turbodiesel VM Motori HR 492H 2.4 Lt D 754 E2 (2970 cc) HR 388, HR 388H, HR 388HT HR 392, HR 392H, HR 392HT HR 492 Leyland (VM motor) 1.518.0019A	
<p><b>PX.PN 6179</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>		<b>Deutz</b>	Torpedo		
<p><b>PX.PN 6180</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	122.00.00 SP145 810.903 2514	<b>ZMAJ</b>  <b>IMT</b>	132-133 Combine S44 577		




PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6181</b></p>  <p>IN 1/4"-18 NPTF OUT M14x1.5</p>	<p>3904374 3928143 610848 7971274 93151274 CBU 1099 FP274 J904374 J928143 84142216 87416017 RU-003 RU-003/1 PON 197 2660/1</p>	<p><b>Case-IH</b></p> <p><b>Cummins</b> <b>Daf</b> <b>IH (International Harvester)</b></p>	<p>580K, 580SK, 580SE 580L, 580SL (serie 1) Maxxum 5120, 5220 Maxxum 5130, 5230 Maxxum 5140, 5240, 5150, 5250 engine serie B F 1000 CT Turbo Machine Lav.cotone 1822-2022</p>	<p>Cummins 4-390, 4T390 Cummins 4-390, 4T390 Cummins 4T-390 Cummins 6-590 Cummins 6T-590 Cummins Diesel Cummins Diesel 5.9 Lt</p>	<p>... -12.97</p>
<p><b>PX.PN 6182</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>3928144 3970881 SP 182 CM101 PON 224 2728</p>	<p><b>Cummins</b> <b>Daf</b> <b>IH (International Harvester)</b></p>	<p>Industrial engine F 1000 CT Turbo 1822-2022</p>	<p>5.9 Diesel 6TA 590</p>	
<p><b>PX.PN 6183</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>PN 6087 2.641.725 2693</p>	<p><b>Dinamica</b> <b>General Motors</b> <b>Massey Ferguson</b> <b>Perkins</b></p>	<p>Industrial Pick Up D 10 (Brasil) MF 275, 290, 292 (Brasil) Industrial engine</p>	<p>Perkins 4.236.2, 4.248 Perkins 4.236.2, 4.248 Perkins 4.236.2, 4.248 Perkins 4.236.2, 4.248 (Brasil)</p>	<p>... -1985</p>
<p><b>PX.PN 6184</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>51.121.017.047 51.121.017.136 F824.200.710.520 F920.200.710.030 7.20734.50 PX-500 PON 207 2683</p>	<p><b>Man</b> <b>Fendt</b></p> <p><b>Liebherr</b></p>	<p>D 0226 MK F Tr.Favorit 800,816,818,822 Tr.Favorit 900,916,920 Tr. Xylon 500,522,524</p>	<p>MAN MAN</p>	<p>05.80-...</p>
<p><b>PX.PN 6185</b></p>  <p>IN Dia.8 OUT Dia.8</p>	<p>51.121.017.042 51.121.017.046 7.20632.50 PX-501 PON 176 2541/5</p>	<p><b>Man</b></p>	<p>LKW 690, 890 F (90HP) LKW 8136, 9136 F (136HP)</p>		<p>04.79-... 04.79-...</p>







PIMAX code	Reference	Application	Model	Engine	Year
<b>PX.PN 6193</b>	0200 22201	<b>Case - New Holland</b>	H30B Payloader		
	3055 375 R 92		H50B Payloader		
	3055 375 R 93	<b>Case-IH</b>	H60 Payloader		
	3132 697 R 91		H65B Payloader		
IN M14x1.5	3132 697 R 92	740		IH D 206 (CAV pump) 3.4 Lt	1990-1993
	3142 697 R 91		840		IH D 239 (CAV pump) 3.9 Lt
OUT M14x1.5	7.15524.00	955		IH D 310, D 358 (90 PS)	04.68-...
	7.15567.00	1055		IH D 358 (101 PS)	04.68-...
	7.15567.50	1255		DT 358 (125 PS)	04.68-...
	B503521	1455		DT 402 (145 PS)	04.68-...
	SP075	630 Yumbo		IH D 358 (101 PS)	04.68-...
	PON 168	630W Yumbo		S 358 (101 PS)	04.68-...
	1981/5	640, 640LN		IH D 358 (103 PS)	04.68-...
		640HDN Yumbo		IH D 358 (103 PS)	04.68-...
		650 Yumbo		DT 358 (135 PS)	04.68-...
		650HD Yumbo		DT 402 (136 PS)	04.68-...
		743 XL		IH D 239 (67-72 PS)	04.68-...
		Combine 321		IH D 239 (76 PS)	06.67-...
		Combine 431		IH D 310 (84 PS)	04.68-...
		Combine 541		IH D 358 (112 PS)	04.68-...
		Combine 841		IH D 206 (66 PS)	01.68-...
		Combine 923		IH D 358 (101 PS)	04.68-...
		Combine 933		IH D 358 (112 PS)	04.68-...
		Combine 943		IH D 358 (82 PS)	04.68-...
		Combine 953		DT 358 (136 PS)	04.68-...
		Combine 953		DT 402 (152-164 PS)	04.68-...
		Forestale S-10A		DT... (144 PS)	04.68-...
		Forestale S-84		IH D 358 (103 PS)	04.68-...
		Industrial		DU-2D, D 310, D 358 (85-99 PS)	09.67-...
		Machine 616-622		IH D 310 (107 PS)	04.67-...
		Mover 503		IH D 155 (45 PS)	04.68-...
		Mover 520-A		IH D 358 (114 PS)	04.68-...
		Mover 520-B		DT 358 (130 PS)	04.68-...
		Mover 530-A II		DT 402 (158 PS)	04.68-...
		Mover 530-B		DT 358 (136 PS)	04.68-...
		Mover H-30-B		IH D 239 (67 PS)	08.66-...
		Mover H-50-B		IH D 310 (87 PS)	03.68-...
		Mover H-60		IH D 358 (100 PS)	07.66-...
		Mover H-65-C		DT 358 (113 PS)	09.67-...
		Reaper Australia 725		IH D 358 (110 PS)	04.68-...
		Tr. Industr. 260A HS		IH D 239 (79 PS)	04.68-...
		Tr. Industr. 260A TC		IH D 239 (71 PS)	04.68-...
		Tr. Industr. 3500A/BV		IH D 239 (70 PS)	04.68-...
		Tr. Industr. 3500AGD+HS/USV		IH D 239 (79 PS)	04.68-...
		<b>IH (International Harvester)</b>			
		1046		IH D 358 (CAV pump) 5.9 Lt	1971-1977
		1055, 1055XL		IH D 358 (CAV pump) 5.9 Lt	1977-1982
		1056, 1056XL		IH D 358 (CAV pump) 5.9 Lt	1982-1985
		1246		IH D 358 (CAV pump) 5.9 Lt	1972-1978
		1255, 1255XL		IH D 358 (CAV pump) 5.9 Lt	1979-1994
		1455, 1455XL		IH D 402 (CAV pump) 6.6 Lt	1979-1994
		1521 Loadstar FAMSA		IH D 358 (134 PS)	04.68-...
		1521 Normal		IH D 358 (134 PS)	04.68-...
		1730/B, 1930/BE		IH D 358 (128 PS)	04.68-...
		2500 Serie A (Europa)			
		454		IH D 179 (CAV pump) 2.9 Lt	1970-1977
		474		IH D 206 (CAV pump) 3.4 Lt	1972-1974
		523, 533, 633		IH D 179 (CAV pump) 2.9 Lt	1965-1989
		624, 644, 645		IH D 206 (CAV pump) 3.4 Lt	1965-1980
		654, 554		IH D 206 (CAV pump) 3.4 Lt	1972-1975
		724, 574, 674		IH D 239 (CAV pump) 3.9 Lt	1969-1972



PIMAX code	Reference	Application	Model	Engine	Year
Continue...			733 743 744 745 756, 846, 946, 955 833 844S, 845, 844XL, 845XL 845S 856XL 955XL, 956, 956XL ACCO 1820/540 D-1005 (Mexico) D-1500 Loadstar Loadstar Loadstar/TOE Tractor engine Tractor engine Tractor engine Tractor engine Tractor engine Serie 200 Serie-Export TOE	IH D 206 (CAV pump) 3.4 Lt IH D 239 (CAV pump) 3.9 Lt IH D 239 (CAV pump) 3.9 Lt IH D 239 (CAV pump) 3.9 Lt IH D 310 (CAV pump) 5.1 Lt IH D 239 (CAV pump) 3.9 Lt IH D 268 (CAV pump) 4.4 Lt IH D 239 (CAV pump) 3.9 Lt IH DT 239 (CAV pump) 3.9 Lt IH D 358 (CAV pump) 5.9 Lt IH D 358 (124 PS) IH D 310 (115 PS) IH D 310 (115 PS) IH D 310 (118 PS) IH D 358 (137 PS) IH D 358 (147 PS) IH D 179 (CAV pump) 2.9 Lt IH D 206 (CAV pump) 3.4 Lt IH D 268 (CAV pump) 4.4 Lt IH D 310 (CAV pump) 5.1 Lt IH D 402 (CAV pump) 6.6 Lt IH D 358 (147 PS) D 358 (134 PS) IH D 239 (71 PS)	1981-1989 1980-1989 1974-1978 1980-1989 1967-1980 1982-1989 1975-1992 1981-1989 1983-1992 1981-1985 04.68-... 04.68-... 01.66-... 01.66-... 09.67-... 04.68-... 1965-1989 1965-1993 1975-1992 1967-1980 1979-1994 04.68-... 04.68-... 04.68-...
<b>PX.PN 6194</b>	0417 4388 0417 5057 0417 5474 0417 5474 KZ PX-101/1 PX-101/3 2682	<b>KHD (Deutz)</b>	Industrial engine	KHD (Deutz) K220 FL 1011	
					
IN Dia.8 OUT Dia.8					
<b>PX.PN 6195</b>	0417 5630 PX-101/4 2685	<b>KHD (Deutz)</b>	Industrial engine	KHD (Deutz) F2L 1011 (2 cil.)	
					
IN M12x1.5 OUT M12x1.5					
<b>PX.PN 6196</b>	60 05 013 076 8976 RE61260 PON 220 2721	<b>John Deere (Europa)</b>  <b>Renault Agriculture</b>	3100 3110, 3210, 3210X 3200,3200X,3400,3400X 3300, 3300X (Europa) 3310,3310X,3410,3410X Ceres 65 Ceres 75, 95 Ceres 85 Ceres 85 X	John Deere 3029 D 2.9 Lt  John Deere 4039 D, 4039 T 3.9 Lt John Deere 4045 D 4.5 Lt  John Deere DPS 3029 DRT 2.9 Lt John Deere DPS 4039 DRT, TRT 3.9 Lt John Deere DPS 4045 DRT 4.5 Lt	1995-1998  1995-1998 1995-1998  1994-1998 1994-1998 1994-2000 1995-...
					
IN Dia.8 OUT Dia.8					



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6197</b></p>  <p>IN Voss d.12 OUT Voss d.12</p>	<p>2830266 2723 84268475 7.0224241.0 PON 221</p>	<p><b>Case-IH</b></p> <p><b>Fiat</b> <b>Cummins</b> <b>Iveco</b></p> <p><b>New Holland</b></p>	<p>580M, 580SM, 590SM (serie 2) 750K (serie 2, 3) Engine serie Case Family III JX1080U, JX1090U, JX1100U JX1085C, JX1095C 100 TL 105A P70(Tier 2) P70 (Tier3) Engine serie NEF Engine serie NEF Marine engine Engine serie NEF Engine serie F4 Engine serie F4 T6000 Delta (serie) T6000 Plus (serie)</p>	<p>Diesel 445/M2, 445T/M2 4.5 Lt Diesel 445T/M2 4.5 Lt Diesel 4, 6 cil. 2V</p> <p>FPT F5CE9454E*A006 Fiat-FPT - F4GE0404A Fiat-FPT - F4GE9454J Fiat-FPT - NEF 4, 6 cil. Cummins 4, 6 cil. 2V Iveco N45 MNA M10 Iveco 4, 6 cil. 2V(N45.,N67M..) Fiat-FPT - F4CE9484 Fiat-FPT - F4GE9484 NEF 4, 6 cil. - 4.5-6.7 L NEF 4, 6 cil. - 4.5-6.7 L</p>	<p>02.04-... 01.05-... 01.04-... 10.05-... 11.07-1.09</p>
<p><b>PX.PN 6198</b></p>  <p>IN M12x1.5 OUT M12x1.5</p>	<p>0417 5667 PX-101/5 2686/1</p>	<p><b>KHD (Deutz)</b></p>	<p>Industrial engine Industrial engine</p>	<p>KHD (Deutz) F3L 1011 (3 cil.) KHD (Deutz) F4L 1011 (4 cil.)</p>	
<p><b>PX.PN 6200</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>5.006.585.073 2624</p>	<p><b>Hispano Motor</b></p>	<p>Industrial engine Industrial engine</p>	<p>6 LD400 W group 6 W</p>	
<p><b>PX.PN 6201</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>6 0520 19 0 0004 7.15509.50 F150.204.710.011 F150.204.710.012 F208.200.710.030 130100080733 140100080709 140100080702 K2314511 PON 133 1669/5</p>	<p><b>Fendt</b> <b>MWM</b></p> <p><b>Renault Trucks</b> <b>Steyr</b></p>	<p>Schlepper FW 258 Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial Tractor</p>	<p>MWM D 225-6 (90 HP) 208/308 (19, 84 HP) MWM D 226 (22, 125 HP) MWM D 301 - 2 (20 HP) MWM D 302 (7, 27 HP) MWM D 322, D 325 (26, 90 HP) MWM D 327 (20, 112 HP) MWM TD 208 (70-90 HP) MWM TD 226 - 6 (100-150 HP) MWM D 322</p>	<p>09.67-1968 1964-... 1968-... 1967-1969 1971-... 1966-... 1966-... 1966-... 1972-... 01.67-1970</p>

Kraftstoffpumpen – Pompe carburante – Pompe du carburant



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6202</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>6 0520 19 0 0012 7.20136.50 PX-103 F278.201.710.400 PON 172 2515</p>	<p><b>Fendt</b></p> <p><b>MWM</b> <b>Renault Trucks</b></p>	<p>Farmer 308, 309, 310 Farmer 311, 312 Favorit 509 C, 510 C Favorit 511 C Favorit 512 C, 514 C, 515 C Industrial Tractor</p>	<p>MWM TD 226.B4 4.1 Lt / 86-95-105 MWM D 226.B6, TD 226.B6 6.2 Lt MWM TD 226.B4 4.1 Lt / 95-105 HP MWM D 226.B6 6.2 Lt / 115 HP MWM TD 226.B6 6.2 Lt/125-140-150 MWM D 226 - 4 (65-75-80 HP) MWM D 226 - 4</p>	<p>1993-2000 1993-2000 1993-1999 1993-1999 1993-1999</p>
<p><b>PX.PN 6203</b></p>  <p>IN 1/8"-27 NPTF OUT 1/8"-27 NPTF</p>	<p>AR26672 AR26675 AR40509 AR53567 CX-022 FP913 RE36904 RE43273 2516/1</p>	<p><b>John Deere (USA)</b></p>	<p>3010, 4010 Industrial</p>	<p>3,4cil Benzin,Diesel</p>	
<p><b>PX.PN 6204</b></p>  <p>IN M12x1.5 OUT M12x1.5</p>	<p>7302703 8097132 PON 100 2517/5</p>	<p><b>Fiat</b> <b>Iveco</b></p> <p><b>Lancia</b></p>	<p>Croma D, TD, SX Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Thema, Thema SW</p>	<p>2.5 Lt Iveco D.8141.97R.2280 Iveco D.8144.91.2000/2001 Iveco D.8144.91.2002/2009 Iveco D.8144.91.2090/2280 Iveco D.8144.97.1200/1201 Iveco D.8144.97.1209/1210/1219 Iveco D.8144.97.2200/2201 Iveco D.8144.97.2209/2210/2220 Iveco D.8144.97.2229/2249/2280 Turbodiesel 2.5 Lt</p>	
<p><b>PX.PN 6205</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>00652R0260 652.26 652.27 652R.026 PON 177 2544</p>	<p><b>Ruggerini</b></p>	<p>Marine engine Marine engine</p>	<p>Ruggerini MD 150 Outboard Ruggerini MD 150, MD 151 2a Serie</p>	
<p><b>PX.PN 6206</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>1.518.2003A 1.518.2003F 1.518.2003G 2545/6</p>	<p><b>VM Motori</b></p>	<p>Industrial engine Industrial engine Industrial engine</p>	<p>VM Motori 638L VM Motori D 642 L HR 592, HR 592 BMW-T.A.</p>	



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6207</b></p>  <p>IN Voss d.12 OUT M14x1.5 ext. OUT M14x1.5 ext.</p>	<p>504146090 2740 PON 232</p>	<p><b>Fiat Iveco</b></p>	<p>Stationary engine Engine</p>	<p>Fiat-FPT - NEF 4, 6 cil.</p>	<p>2005... 2005...</p>
<p><b>PX.PN 6208</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>652.36 PN 6223 2679/1 2613</p>	<p><b>Ruggerini</b></p>	<p>Industrial engine</p>	<p>Ruggerini MD 75, MD 95</p>	
<p><b>PX.PN 6209</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>9.302.1.7140054 GR-028 2608 PON 187</p>	<p><b>KHD (Deutz)</b></p>	<p>Industrial engine (Spain)</p>		
<p><b>PX.PN 6210</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>90.406.585.047 90.406.585.051 AS-051 2570</p>	<p><b>Lombardini</b></p>	<p>Industrial engine Industrial engine</p>	<p>Lombardini group 8 (Cold areas) 8 LD 665-2 - 1.3 L</p>	
<p><b>PX.PN 6211</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>00652R0290 652.29 652R.029 2562</p>	<p><b>Ruggerini</b></p>	<p>Industrial engine</p>	<p>Ruggerini MD 150, MD 151</p>	



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6212</b></p>  <p><b>NEW DESIGN</b> IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	2641A052 93151664 17/401300 ULPK0005 3639696M91 3641308M91 4222106M91 PON 180 2566	<p><b>Case-IH</b></p> <p><b>Massey Ferguson</b></p> <p><b>Perkins</b></p>	CX70,80, 90,100 MX80C, 90C, 100C MF 3075, 4225, 4235, 4240 MF 4245, 4255, 4265, 6110 MF 6120, 6130, 6140, 6150 MF 8937 Industrial engine	Perkins 1000 Series Perkins 1000 Series  Perkins 1000 Series	
<p><b>PX.PN 6213</b></p>  <p>IN M10x1 OUT M10x1</p>	1.046.585.066 1.046.585.095 9963402 PON 183 2591/3	<b>Lombardini</b>	Focs Focs Focs Focs	Lombardini 15LD Lombardini CHD (serie) Lombardini LDW 1303, 1503, 1804 Lombardini LDW 2004, CHD 2004	
<p><b>PX.PN 6214</b></p>  <p>IN M10x1 OUT M10x1</p>	00652R0330 652.33 652R.033 PON 184 2597	<b>Ruggerini</b>	Industrial engine	Ruggerini MD 150 Janneau	
<p><b>PX.PN 6215</b></p>  <p>IN Dia.8 OUT Dia.8</p>	1.126.585.070 2643/1	<b>Lombardini</b>	Gasoline engine	Lombardini LGW 523, 627	
<p><b>PX.PN 6216</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	1.518.2006F 1.518.2006G 2644/1	<b>VM Motori</b>	Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Marine Engine Marine Engine	VM Motori D 704 L - LT VM Motori D 706 LT VM Motori HR 394H, HR 394HT VM Motori HR 494H, HR 494HT VM Motori HR 694HT MD 706 LB,LS,LH,LT,MS,MX - 4.2 L MD 704 LS,LH - 2.8 L	



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6217</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	1.518.2007F 2647	VM Motori	Industrial engine	VM Motori 2,3,4 cil. c/reg.elettron.	
<p><b>PX.PN 6218</b></p>  <p>IN M12x1.25 OUT M12x1.25</p>	8284989 2648	Balkancar	Forklifts		
<p><b>PX.PN 6219</b></p>  <p><b>NEW DESIGN</b> IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	201-46299 2694	Lister Petter	Industrial engine	Lister Petter TS1, TR1	
<p><b>PX.PN 6220</b></p>  <p>IN Dia.8 OUT Dia.8</p>	M DF44-7 7.02242.45 15263-52030 299425 PON 208 2688	<p>Kubota</p> <p>Stayer Antonio Carraro</p>	<p>Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine Marine engine Marine engine Marine engine Saw TF 84 3200</p>	<p>Kubota D950-B (3 cil.) Kubota V1100-B 4 cil. Kubota V1702-BC 4 cil. Kubota V1902-B 4 cil. Kubota V2203-B 4 cil. Diesel Engine ,15 hp 5432 32HP,M40 DIESEL,MOD15 5411  Yanmar D088 HR21</p>	
<p><b>PX.PN 6221</b></p>  <p>IN M8x1.25 OUT M8x1.25</p>	130506140 3028666 AK-148 2689 3580100 PON 234	<p>Benfra J.C.Bamford (JCB) Northern Lights</p> <p>Nuova Rock Perkins Volvo Penta</p>	<p>Mini Excavator 9.01B Mini Excavator 801 M673.., NL673.. M753.., NL753.. M773.. M843.., NL843.. M844.., NL844.., M20CR.. Marine engine Luger Mini Excavator Rock 20 Industrial engine D2, D2010, D2020 D2030, D2040 D2-55A, D2-55B, D2-55C D2-55D, D255E, D2-75 MD2010A/B/C/D, 2020A/B/C/D MD2030A/B/C/D, 2040A/B/C/D</p>	<p>Perkins 103/10 (3 cil.) 1.0 Lt Perkins 103/10 (3 cil.) 1.0 Lt Northern Lights 673 Northern Lights 753, 753K Northern Lights 773LK, 773LW2 Northern Lights 843, 843N, 843J Northern Lights 844 Northern Lights L844D (4 cil.) 1.9 Lt Perkins 103/10 (3 cil.) 1.0 Lt Perkins 103/10 (3 cil.) 1.0 Lt</p>	



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6222</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>411,2331 411,4245 901-21460 2731/1</p>	<p><b>Deutz</b></p> <p><b>Lister Petter</b></p>	<p>Industrial engine</p> <p>Engine serie X</p>	<p>Deutz D 2008 L03, L04 Deutz D 2009 L04, TD 2009 L04 3X86,4X86,3X90,4X90,4X90T</p>	<p>2005-... 2005-...</p>
<p><b>PX.PN 6223</b></p>  <p><b>NEW DESIGN</b> IN M10x1 OUT M10x1</p>	<p>4.356.585.084 850055 PN 6208 PON 206 2679/1 2613</p>	<p><b>Lombardini</b></p> <p><b>Piaggio</b></p>	<p>Industrial engine Diesel engine Engine serie 6 LD Quargo</p>	<p>Lombardini group 12 LDW 702P (Piaggio) - 0.7 L 6 LD 435 - 0.43 L 686 cc Diesel 0.7 Lt/13 kW</p>	<p>2005...</p>
<p><b>PX.PN 6224</b></p>  <p>IN Dia.8 OUT Dia.8</p>	<p>16604-5203 19844-52031 204600 M DF44-53 1 6604-5203-2 PON 225 2729</p>	<p><b>Kubota</b> <b>Bobcat</b> <b>Schäffer</b></p>	<p>Industrial engine AL275, S205 3350</p>	<p>Engine Kubota V2403-M</p>	
<p><b>PX.PN 6225</b></p>  <p>IN Dia.8 OUT Dia.8</p>	<p>129100-52100 PON 228 2735</p>	<p><b>Northern Lights</b></p> <p><b>Yanmar</b></p>	<p>Generator Set NL378 Generator Set NL484 Generator Set NL488 Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine</p>	<p>Yanmar 3TNE78A-ADCL Yanmar 4TNE84-ADCL Yanmar 4TNE88-ADCL Yanmar 3TNE78-G1A,G2A,SA Yanmar 3TNE84-G1A,G2A,SA Yanmar 3TNE88-G1A,SA Yanmar 4TNE84-G1A,G2A,SA Yanmar 4TNE88-G1A,SA</p>	
<p><b>PX.PN 6226</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>836667405 PON 227 2734</p>	<p><b>Massey Ferguson</b> <b>Sisu Diesel</b></p>	<p>MF 460, 470, 480 Xtra Industrial</p>	<p>Agco Power - 420DS</p>	



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6227</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>00652R0410 652.41 652R.041 2713</p>	<p><b>Ruggerini</b></p>	<p>Industrial engine</p>	<p>Ruggerini Serie RY</p>	
<p><b>PX.PN 6228</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>00652R0420 54.206.585.057 652,42 AS-052 PON 217 2714</p>	<p><b>Lombardini</b> <b>Ruggerini</b></p>	<p>Marine engine Industrial engine</p>	<p>Lombardini 6LD (Gr.6) Ruggerini MD 150 Silenziato</p>	
<p><b>PX.PN 6229</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>1.518.2008F 2700</p>	<p><b>Rover</b> <b>VM Motori</b></p>	<p>825 SDi Industrial engine</p>	<p>VM Motori 425 SLIER VM Motori 425 SLIER</p>	
<p><b>PX.PN 6230</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>40.120.402 PX-700 40120401501 40120403503 PON 199 2665</p>	<p><b>Hatz</b></p>	<p>Engine Serie L/M Engine Serie L/M Industrial engine</p>	<p>Hatz 2,3,4L31 - 2,3,4L40 Hatz 2,3,4M31 - 2,3,4M40 Hatz E V9500</p>	<p>08.88-... 08.88-... 08.75-...</p>
<p><b>PX.PN 6231</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>748000-0 994133 994271 AK-066 AK-066/0 PON 192 2620</p>	<p><b>Motor Iberica</b></p>	<p>Industrial</p>	<p>Perkins 6.354.3</p>	
<p><b>PX.PN 6233</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>994096 AK-048 AK-048/1 PON 190 2616/1</p>	<p><b>Motor Iberica</b></p>	<p>Industrial</p>	<p>Perkins AD4.203TA</p>	



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6234 +KO</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>994185 AK-085 PON 185 2601</p>	<p><b>Motor Iberica</b></p>	<p>Industrial engine</p>	<p>Perkins D3.152</p>	
<p><b>PX.PN 6235</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>115.6585.076.8 PON 195 2652</p>	<p><b>Lombardini</b></p>	<p>Industrial engine</p>	<p>Lombardini LDW 1204</p>	
<p><b>PX.PN 6236</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>25061541 461-216 7971397 2561</p>	<p><b>Bedford</b></p>	<p>C Truck (Petrol) TJ, TK Truck (Petrol)</p>	<p>300 6116936... 300 + Compressor</p>	
<p><b>PX.PN 6237</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>30332 30333 50030332 PON 179 2558</p>	<p><b>Carraro</b></p>	<p>Carro 4500 CS Industrial Industrial Tr. 502, 504 Tr. 602, 604 Tr. 650 DT, 655 CL Tr. 702, 704 Tr. 952, 954 Victory 7100 N &amp; 4RM Victory 7500 N &amp; 4RM Victory 9800 DF &amp; 8800</p>	<p>285, 315, 425, 505, 575 285, 315, 430, 515, 340 450DT,452DT,454,455C,500 285 315 425 505 575 425 505 575</p>	<p>1966-1968 1973-... 1973-... 1973-... 1973-... 1973-...</p>
<p><b>PX.PN 6238</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>1.518.2010F 1.518.2010G PON 222 2725</p>	<p><b>VM Motori</b></p>	<p>Marine engine</p>		



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6239</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>1227,0088 PX-113 PON 223 2727</p>	<b>MWM</b>	Industrial	MWM TD 226 - 4	
<p><b>PX.PN 6240</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>757-14176 2702</p>	<b>Lister Petter</b>	Engine serie Alpha Marine	Lister Petter Alpha Marine	
<p><b>PX.PN 6241</b></p>  <p>IN M12x1.5 OUT M12x1.5</p>	<p>99485050 PON 212 2704/1</p>	<b>Iveco</b>	engine 'Hitachi'	Iveco 8045.25.282...291 Diesel	
<p><b>PX.PN 6242</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>7.21537.00 PON 219 2719</p>	<b>Hanomag</b>	Industrial		
<p><b>PX.PN 6243</b></p>  <p><b>NEW DESIGN</b></p> <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>K641AF04 K641A04 ULPK0012 FP614 PON 229 2736</p>	<b>Perkins Volvo Penta</b>	Industrial Engine Various Marine	M50, M60, M80	







PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6250</b></p>  <p><b>NEW DESIGN</b> IN M10x1 OUT M10x1</p>	177.006.585.141 1.776.585.085 1.776.585.093 1.776.585.096 1.776.585.141 493505 2707/2 L6585139 6585.139	<p><b>Lombardini</b></p> <p><b>Piaggio</b></p> <p><b>Agt</b></p> <p><b>Belarus</b></p> <p><b>Tuber</b></p>	Industrial engine Industrial engine Marine Engine serie CHD Marine engine serie CHD Engine serie 9 LD Porter Diesel 835 42Z 40, 50	Lombardini 9LD 625-2 Lombardini LDW 1204P, 1404P  Lombardini LDW 1404 Lombardini Lombardini Lombardini	1998...  1998...
<p><b>PX.PN 6251</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	2641A068 2641A075 2641A083 2641A084 17/401900 AK-151 ULPK0015 PON 210 2698	<p><b>Hyster</b></p> <p><b>JCB</b></p> <p><b>Perkins</b></p>	H 165, H 280 Forklift 435 Loader 712 Dumper Fastrac (635) 125 Fastrac (633) 125 Industrial engine	Perkins 1006T (6 cil. turbo)	
<p><b>PX.PN 6252</b></p>  <p>IN M12x1.5 OUT M12x1.5</p>	99437046 PON 205 2678	<p><b>Iveco</b></p>	Industrial engine	Iveco D.8060.25.V4740	
<p><b>PX.PN 6253</b></p>  <p>IN M12x1 OUT M12x1</p>	STM 7055 PON 204 2675	<p><b>Vetus</b></p>	Marine engine Marine engine	Mitsubishi K4E Peugeot XD3P10,20,33,75H	
<p><b>PX.PN 6254</b></p>  <p>IN M12x1.5 OUT M12x1.5</p>	87800194 2695	<p><b>Case-IH</b></p> <p><b>Liebherr</b></p>	Industrial Industrial		



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6255</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>0.205.655.103 0.205.6585.103.01 2720</p>	<p><b>Kholer</b></p> <p><b>Lombardini</b></p>	<p>Industrial</p> <p>Industrial engine</p>	<p>KD 450 - 0.44 L KD 400 - 0.4 L KD 350 - 0.35 L KD 315 - 0.3 L KD 225 - 0.2 L Lombardini 15LD 400</p>	
<p><b>PX.PN 6256</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>50332300,87 50332302.0871 PX-701 2666</p>	<p><b>Hatz</b></p>	<p>Industrial engine</p>	<p>Hatz Z 788 Hatz E100 ( replace prev. Serie E-7)</p>	
<p><b>PX.PN 6257</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>00652R0370 652.37 2629</p>	<p><b>Ruggerini</b></p>	<p>Industrial engine</p>		
<p><b>PX.PN 6258</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>0126 0044 0126 0140 0415 7698 7.15547.50 KZ 8747-10 PX-106 PON 165 1969/5</p>	<p><b>KHD (Deutz)</b></p>	<p>Industrial engine</p>	<p>FL 912, FL 912W</p>	<p>1968-...</p>
<p><b>PX.PN 6259</b></p>  <p>IN M10x1 OUT M10x1</p>	<p>6.256.585.079 PON 198 2664</p>	<p><b>Lombardini</b></p>	<p>Industrial engine</p>	<p>Lombardini group 11</p>	



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6260</b></p>  <p>IN Dia.8 OUT Dia.8</p>	114 942 717 7.15525.00 7.15525.50 PON 167 1979/5	<b>Hanomag</b>	Brillant 701, 4253 F 45, 2835 F 46, F 55, 3142 F 65, F 75, 3142 F 66, F 76, 4253 F 85, 4253 F 86, 4713 Granit 500 ER-B, 3142 Industrial Industrial Robust 901, 4253	Hanomag D 162L (75 PS) Hanomag D 141L (65 PS) Hanomag D 142L1 (80 PS) Hanomag D 142R (80 PS) Hanomag D 161L1 (100 PS) Hanomag D 161L2 (100 PS) Hanomag D 161L (115 PS) Hanomag D 142R (55 PS) Hanomag D 131, D 132 (50 PS) Hanomag D 161, D 162 (115 PS) Hanomag D 161R (92 PS)	1969-... 1967-... 1967-... 1969-... 1967-... 1967-... 1969-... 1968-... 1967-... 1967-... 1969-...
<p><b>PX.PN 6261+KO</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	994105 AK-060 PON 191 2617	<b>Motor Iberica</b>	Industrial	Perkins 4.203	
<p><b>PX.PN 6262+KO</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	25061499 25066002 461-106 7138044 7950312 91145754 1851	<b>Bedford</b>	C, TJ P Autotelaio TA 4-5 Ton. TC, TD, TJ TK TL VA Autotelaio	214/300 CU (Petrol) 214 CU (Petrol) da Mot. 100000 (Petrol) 214 CU (Petrol) EOM 214 CU (Petrol) 214 CU (Petrol) 214 CU (Petrol)	1970      1965-... 1980-...
<p><b>PX.PN 6263</b></p>  <p>IN Dia.8 OUT Dia.8</p>	04179734 04271682 04272616 04272819 PX111 6677830 PON 242	<b>KHD (Deutz)</b> <b>Bobcat Skid steer</b>  <b>Uljanik</b>	Industrial 863, 864, 873, 883 A220,A300,S250,T200 Generator	FL 1011, 2011 Deutz engine Deutz engine	
<p><b>PX.PN 6264</b></p>  <p>IN Dia.8 OUT Dia.8</p>	130506350 130506351 130506290 17/912400 2744	<b>Perkins</b>   <b>JCB</b>   <b>Visa</b>	Engine series 100 Engine series 400  Mini 801, 802, 803, 804, TLT 8014, 8016, 8018, 8020 8025, 8026, 8030 8035 8040, 8045, 8050 Robot, Loadall, 1CX, Micro plus Generator	Perkins 100 402C-05, 402D-05 403C-07, 403D-07, 403D-11 403D-15, 403D-15T 404D-15, 404D-22  Perkins - 403D-11 - 1.1 L Perkins - 403D-15 - 1.5 L Perkins - 403D-17 - 1.7 L Perkins - 404-22D - 2.2 L  P21B Powerfull	



PIMAX code	Reference	Application	Model	Engine	Year
<b>PX.PN 6265</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	74800022-2 994184 994294 PON 188 AK-084	<b>Motor Iberica</b>	Industrial	Perkins 3.152	
<b>PX.PN 6266+KO</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061497 25066001 461-104 7950082 1933/1	<b>Bedford</b>	C Truck (300 CU) R Truck S Truck SB TC Truck TD Truck TK Truck (EOM-N-Q-R-T-V) HR VA Autotelaio	6000001-6116935 24985... 36160... 24733-616935 300 CU 300 CU X3-300 CU ...6116 300 CU	... -1970
<b>PX.PN 6267</b>  IN M12x1,25 OUT M12x1,25	2642952	<b>Balkancar</b>	D 3900 - 40TB Forklift	Perkins	
<b>PX.PN 6268</b>  IN M12x1,25 OUT M12x1,25	2642953	<b>Balkancar</b>	D 2500 - 40TB Forklift	Perkins	
<b>PX.PN 6270</b>  IN M14X1,5 OUT M14x1,5	GR30	<b>Fendt</b>	Tractor		



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6271</b></p>  <p>IN M14x1,5 OUT M14x1,5</p>	PX123 12272156 60520.19.0.0013 F312.200.710.041	<b>Fendt</b>	Tractor Farmer - 300 series  Tractor Favorit- 500 series	307, 308, 309, 309 LS, 309 LSA 310, 310 LSA, 311, 311 LSA 312, 312 LSA  509, 510, 511, 512, 514, 515	
<p><b>PX.PN 6272</b></p>  <p><b>NEW DESIGN</b> IN M14x1.5 OUT M14x1.5</p>	7.15672.50.0 833323 8406 859428 PAD 1253	<b>Volvo Penta</b>	MD 1B, MD 2B MD 3B, MD5,MD6,MD7,MD11,MD17	2001 SRV I C y l 0,430 2002 SRV I C y l 0,430 2002 SRV 2Cyl - 0,850 2003 SRV 3Cvl - 1,270	1990/93 1990/93 1990/93 1990/93
<p><b>PX.PN 6273</b></p>  <p>IN M12x1,25 OUT M12x1,25</p>	2641494	<b>Balkancar</b>	D3900 - 20 TB		
<p><b>PX.PN 6274 +KO</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	7971330 13H5237 461-207 SP028	<b>Leyland</b>  <b>Nuffield</b>	L-154 Mini tractor Tractor	Diesel Diesel Diesel ( 1,5liter)	
<p><b>PX.PN 6275</b></p>  <p>IN M12x1,25 OUT M12x1,25</p>	2641911	<b>Balkancar</b>	D 2500 - 20TB Forklift		
<p><b>PX.PN 6276</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	1884857M91	<b>Massey Ferguson</b>	FE35, TF 23, 20C		





PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6282</b></p>  <p>IN Dia. 8mm OUT Dia.8mm</p>	RE502513 PON 240	John Deere			
<p><b>PX.PN 6283</b></p>  <p>IN Dia 8 OUT M14x1 ext. Equal 9/16-24 UNEF</p>	RE68345 RE535727 Y 3978	John Deere (1996...)	6400SP (Std) TP001 6403, 6603(USA) 7500 ( 001337...) 7500 (Std) (001336...) 7405 7610,7710,7810 (Brasil)	Power tech Power tech Power tech Power tech Power tech Power tech	
<p><b>PX.PN 6284</b></p>  <p>IN M14x1 ext. Equal 9/16-24 UNEF OUT M14x1 ext. Equal 9/16-24 UNEF</p>	RE66153 RE535728 Y 3977	John Deere (1995..)	6400SP 6405-6415 (Brasil) 6605-6615 (Brasil) 7505,7515,7715,7815 7210,7410,7510 7720,7820 (Europe) 1070D, 1110D, 1410D	Power tech Power tech Power tech Power tech Power tech Power tech Harvester, Forwarder	
<p><b>PX.PN 6285</b></p>  <p>IN Dia. 8mm OUT Dia.8mm</p>	17121-52030 PON 241	Kubota	V220,V1305 D850,D1403, D722		
<p><b>PX.PN 6286</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>		Liebherr			



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6287</b></p>  <p>IN Dia. 8mm OUT Dia.8mm</p>	<p>1G961-52030 16604-52032 15821-52030 15263-52030</p>	<p><b>Kubota</b></p>	<p>Mini series 05 Series  03 Series  02 Series</p>	<p>Z482, D662, D722 D905, D1005, D1105 V1205, V1305, V1505 D1403, D1703, V1903 V2203-D, V2203-DI V2003-T, F2803-BG D1102, D1302, D1402 V1502, V1702, V1902</p>	
<p><b>PX.PN 6287/1</b></p>  <p>With hand lever  IN Dia. 8mm OUT Dia.8mm</p>	<p>1G961-52030 16604-52032 15821-52030 15263-52030 PON 237</p>	<p><b>Kubota</b></p>	<p>Mini series 05 Series  03 Series  02 Series</p>	<p>Z482, D662, D722 D905, D1005, D1105 V1205, V1305, V1505 D1403, D1703, V1903 V2203-D, V2203-DI V2003-T, F2803-BG D1102, D1302, D1402 V1502, V1702, V1902</p>	
<p><b>PX.PN 6288</b></p>  <p>IN M8x1.25 OUT M8x1.25</p>	<p>105582-52010</p>	<p><b>Yanmar</b></p>	<p>Industrial engine</p>	<p>3GMD, 1GM 2QM20Y Series 3QM30Y Series 2QM(20) 3QM (30)</p>	
<p><b>PX.PN 6289</b></p>  <p>IN M8x1.25 OUT M8x1.25</p>	<p>26D4205 124070-52010</p>	<p><b>Yanmar</b></p>	<p>MSM Series Old engines  QM Series</p>	<p>2QM15 YSM 8-R 8-J YA-BS YSM 8-Y, YSM 12-R 12-J YC-BS YSM 12-A, YA, YC 2QM15</p>	
<p><b>PX.PN 6290</b></p>  <p>IN M8x1.25 OUT M8x1.25</p>	<p>128270-52010 121256-52021 129301-52020</p>	<p><b>Yanmar</b></p>	<p>Industrial engine</p>	<p>2GM20</p>	



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6291</b></p>  <p>IN 1/8"-27 NPTF OUT 1/8"-27 NPTF</p>	<p>7.15213.00 7.15213.50 7.20269.00 C5NE-9350-A D5NE-9350-B PBS886 2590/6 2590/7</p>	<p><b>Ford</b></p>	<p>2000,3000,4000,5000 2000,3000,4000,5000 2000,3000,4000,5000</p>	<p>3.3 Lt / 57 PS 2.6 Lt./ 33-43 PS 4.2 Lt. / 72 PS</p>	<p>11.65... 1965... 11.65...</p>
<p><b>PX.PN 6292</b></p>  <p>IN M8x1.25 OUT M8x1.25</p>	<p>119600-52021</p>	<p><b>Yanmar</b></p>	<p>Industrial engines</p>	<p>LSG, MTP, TN, TNE, YEG</p>	
<p><b>PX.PN 6294</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>400.037401.981 400.037401 PX702</p>	<p><b>Hatz</b></p>	<p>Industrial engine</p>		
<p><b>PX.PN 6295</b></p>  <p>IN M14x1.5 OUT M14x1.5</p>	<p>504574000982 504.574.01.098-2 PX704</p>	<p><b>Hatz</b></p>	<p>Industrial engine</p>		
<p><b>PX.PN 6296</b></p>  <p>IN 8mm OUT M14x1.5</p>	<p>905202000046 TG022</p>	<p><b>MWM (Brasil)</b></p>	<p>Motor Sprint</p>	<p>6 cil., 4.2 Lt</p>	






PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6299</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>93151222 461-333 SP071 FP148</p>	<p><b>CAV</b> <b>Perkins</b></p>	<p>Diesel injectors Industrial engine Industrial engine</p>	<p>514333-2 704.26 704.3</p>	
<p><b>PX.PN 6300</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	<p>25061498 152474 7950146 81711943 461-404 AE-005 DKN9350 BA E1ADKN9350B ENKN9350 C FP404 PAD1004 2575</p>	<p><b>Air Pumps</b> <b>Ford (EU)</b></p> <p><b>Motor Iberica</b></p>	<p>TS10 &amp; TS20 Major, New Major Super Major Tractor Ebro</p>		
<p><b>PX.PN 6301</b></p>  <p>IN 8mm OUT 8mm</p>	<p>1C010-52033 7011982 6680838 PON 239</p>	<p><b>Kubota</b></p> <p><b>Bobcat</b></p>	<p>M105,M6040,M6800,M7040 M8200,ME8200,M8540 M9000,ME9000,M9540 S300, T250, T300, AL440 S220, S250, T2250</p>		
<p><b>PX.PN 6302</b></p>  <p>with hand lever IN 8mm OUT 8mm</p>	<p>16285-52032 PON 238</p>	<p><b>Kubota</b></p>	<p>V1505 D905, D1005, V1205 928D, 430D, B1505</p>		
<p><b>PX.PN 6304</b></p>  <p>IN M14X1,5 OUT M14x1,5</p>	<p>860320 8403</p>	<p><b>Volvo Penta</b></p>	<p>Marine engine</p> <p>Industrial engine</p>	<p>AQP 41, 6 cyl, 3590cc AQ AD 31, 4 cyl, 2390cc AQUAD 441, 6 cyl, 3590cc MD 31, 4 cyl, 2390cc TAMD 31, 4 cyl, 2390cc TAMD 41, 6 cyl, 3500cc TMD 41, 6 cyl, 3590cc</p>	<p>1990... 1990... 1990... 1990... 1990... 1990... 1990...</p>





PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6305</b></p>  <p>IN M14x1,5 OUT M14x1,5</p>	859428 8406	<b>Volvo Penta</b>	Marine engine  Industrial engine	2001 SRV, 1 cly - 0,430 2002 SRV, 2 cly, 0,850 2003, SRV, 3 cly - 1,270	1990-1993
<p><b>PX.PN 6306</b></p>  <p>IN M12x1,5 OUT M12x1,5</p>	610C120 8410	<b>Bukh/Abenraa</b>	Marine engine	DV10M/DV10ME DV20M/DV20ME	1973... 1973...
<p><b>PX.PN 6307</b></p>  <p>IN M12X1 OUT M12x1</p>	9350282880 8423 SEV 46 AE Guiot 521A Bernard 85530	<b>CLM</b> <b>Peugoet</b> <b>Citroen</b> <b>Bernard</b>		Peugeot diesel XD4.90  Diesel 32	
<p><b>PX.PN 6308</b></p>  <p>IN M12X1,5 OUT M12x1,5</p>	2742	<b>Claas</b> <b>Fiat-FPT</b>  <b>New Holland</b>	Elios 210, 220, 230 Marine engine  Engine serie F5 T4000	F5C 3200 - 3.2 L N67 MNA M15 - 6.7 L N45 MNA M10 - 4.5 L F32 - 3.2 L F5C 3200 - 3.2 L	2008...
<p><b>PX.PN 6309</b></p>  <p>IN Dia.8 OUT Dia.8</p>	129108-52101	<b>Yanmar</b>	Industrial Engine		





PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6310</b></p>  <p>IN Dia.8 OUT Dia.8</p>	171353-52100	Yanmar	Industrial Engine		
<p><b>PX.PN 6500</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	12A1259 25061526 25066383 2641469 461-179 510E-9350 7950618 7971029 7971183 831149 831149A A500360 A502983 AE-059 AE-059/1 AE-059/2 D33858 D9NN-9350-B FP314A ST-4A9350 PON 130 1533/2A	<p><b>AEC</b> <b>Bedford</b></p> <p><b>C.A.V.(Lucas-CAV,Delphi)</b> <b>Chrysler Europe</b> <b>Ford (EU)</b></p> <p><b>Leyland</b></p>	Guy TK VA Autotelaio Industrial  Dodge / Commer D407 7-8 Ton 3000, 5000, 8000, 9000 D 1000 Industrial engine (Simms) Industrial engine (Simms) Super Dexta, Super Major Albion K & M Comet EA Industrial engine Industrial engine Industrial engine Industrial engine Industrial engine	Leyland 470 (Simms P46731) 370, 400 Diesel 400 Diesel Leyland OE 370, 400  Leyland 370  V8.511 & 511 P4594/4635/36/64/87 6 cil. P4632/33/79/85/86 4 cil. 5000 Leyland E370/400 (4-6 cil.) Diesel 370 (Simms P4606/1) Horizontal (Simms P4614) 370 (Simms P4606/21/57) 400 (Simms P4572, P4613) 400 (Simms P4637/54/92) Leyland OE 370, 400 (CAV Equip.) Leyland OE 370, 400 (Simms Inj.)	1965-1970 01.74-... 1967-1973 ... -01.74 1967-1968 1962-1966          1986-...
<p><b>PX.PN 6501</b></p>  <p>IN 1/2"-20 UNF OUT 1/2"-20 UNF</p>	5058066 1641465 461-161 7950732 7950948 7971025 994091 AK-044 AK-044/1 FP161 881303M91 1447381M91 3637287M91 4222104M91 PON 138 1693/1	<p><b>Allis-Chalmers</b> <b>Barber-Green</b> <b>Ford Lehman</b></p>	Harvester SA40 Ford 254cu, 2712-E Ford 380cu, 2715-E Ford 363cu Turbo, 2704-ET	Perkins 4.236TA Perkins 4.236TA 4 cyl. (80HP) 4D254 6 cyl. (120HP) 6D380 6 cyl. (150HP) 6D363T	






PIMAX code	Reference	Application	Model	Engine	Year
<b>PX.PN 6503</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061539	<b>Berliet</b>	PR 100 City Bus	Perkins V8.510	
	25061543	<b>Chrysler Europe</b>	Dodge / Commer K500	Perkins V8.510, V8.540	1965-1968
	25061570		Dodge 100 / Commer G Comm.	Perkins V8.540	1974-...
	25061610	<b>Dennis</b>	F108 Fire	Perkins V8.540	
	25066387	<b>Dodge</b>	Tr. KP1000	Perkins V8.540	
	25066389	<b>Ford (EU)</b>	Truck D 1000	Perkins V8.540	
	2641473		Truck Serie D Phase II	Perkins V8.510	1976-...
	2641476	<b>Haulamatic</b>	Dump Truck 6/15	Perkins V8.540	
	2641479	<b>Leyland</b>	Boxer BX 1425	Perkins V8.510, V8.540	
	2641507		Mastiff & Super Mastiff	Perkins V8.510, V8.540	
	461-213	<b>Massey Ferguson</b>	MF 201 Harvester		1972-...
	461-220		MF 201 Vineyard Tractor		1974-...
	461-269		MF 500 Combine, 500.6 Tr.		
	461-330		MF 500.7, 500.8, Tractor		
	508995/2		MF 860.8, 864.4, 865.8 Com.		
	660-13740		MF 1150, 1155, 1195, 2745		
	75060559	<b>Perkins</b>	Industrial engine	Perkins V8.510, V8.540, P710	
	7971392		Industrial engine	Perkins AV8.510, AV8.540	
	7971405		Industrial engine	Perkins TV8.540	
	7990313	<b>Seddon Atkinson</b>	Truck 16/4	Perkins V8.510	
	93151104	<b>Yale</b>	Loader 2000, 3000		
	A504828				
	A505166				
	AK-101				
	AK-101/1				
	FP220				
	FP330				
	ULPK0013				
	3637289M91				
	1446184M91				
	1446681M91				
	1447566M91				
	1796				
2641337					
2699					
<b>PX.PN 6504</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061542	<b>Bristol</b>	LH Serie	Leyland 401, 410	
	25061585	<b>Lucas-CAV</b>	Equipment Leyland	Leyland OE 370, 400	
	25066382	<b>Ford</b>	Tractor		
	25066388	<b>Leyland</b>	Bison	500	1970-...
	461-217		Boxer	6/98 Turbo Diesel	1973-...
	461-261		Boxer BX 1425, BX 20F	6/98 Turbo Diesel	
	461-314		Buffalo	500	
	4880294		Chieftain	410 Turbo	
	508203-2		Clydesdale	301	
	7971399		Clydesdale ECD 23,ECD 27	401	
	7990449		Lynx 26T, 28T	500	1970-...
	A504827		Industrial engine	Leyland 400 (CAV Equip.)	
	A512546/2		Industrial engine	400 (Simms P4654, P4692)	
	D8NN-9350-AA		Industrial engine	500	1971-...
	D8NN-9350-AB		Nationa	502	1971-...
	FP314		Octopus 30T	502	1971-...
	LM831637		Reiver	401, 410	
	PON 166		Viking EVK 55	401	
	1973	<b>Shelvoke</b>	Intapak, PT Revopak	Leyland 401, 410	
		<b>Sisu Diesel</b>	BX84B0 City Autotel. 500Turbo	Leyland	
		<b>Volvo</b>	LM 621, LM 641, LM4300		1979-...



PIMAX code	Reference	Application	Model	Engine	Year	
<b>PX.PN 6508</b>   IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061578	<b>Coles Cranes</b>	Hydra 6-10 Ton. Cranes	Ford (EU) 2731E D/N Dies.DA10,DA21,DT17/20	... -10.73	
	25066381		<b>Ford</b>			Industrial
	461-276					Industrial
	683F-9350-AA	<b>Ford (EU)</b>		D - K	Diesel	1965...
	683F-9350-AB			D 1000 Serie 360	4.2-6.0-6.0 Turbodiesel	1965-1980
	683F-9355-AA			D Serie	6.2 Diesel	1965-1980
	683F-9355-AB			R Serie 360 & 380		1965-...
	7971160	<b>Ford Lehman</b>		Marine engine	Ford (EU) 2700 Serie 254, 380	1965-1973
	7990361			Marine engine	Ford (EU) 2715 E (6 cil.) (135 HP)	
	AO-047					
	AO-047/1					
	FP276					
	PON 136					
	1686					
	<b>PX.PN 6511</b>   IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061584	<b>Arbos</b>	Various Applications	Perkins 4.236	
25066386		<b>Aveling-Barford</b>	GN TR3 GD/PTR	Perkins 4.236		
2641338		<b>Avtoexport</b>	Gaz 53	Perkins 4.236		
2641477		<b>Berliet</b>	550K	Perkins 4.236		
2641478		<b>Bristol</b>	Compressor	Perkins 4.236		
3726067		<b>Broome &amp; Wade</b>	CA2/3	Perkins 4.236		
461-283		<b>Clark</b>	DC70	Perkins 4.236		
461-284		<b>Consol.</b>	Compressor 125-RO-1	Perkins 4.236		
5082037		<b>Conveyancer</b>	TC7 series	Perkins 4.236		
7480325		<b>Daf</b>	FA 500, FA 700	Perkins 4.236		
7971135		<b>Dronningborg</b>	Various Applications	Perkins 4.236		
7990439		<b>Epple Buxbaum</b>	Various Applications	Perkins 4.236		
7990440		<b>Hobart</b>	Gen.elettrico 400 Amp.	Perkins 4.236		
910574		<b>Hyster</b>	H110-150F	Perkins 4.236		
FP284		<b>Ingersoll</b>	DR125/140/150	Perkins 4.236		
ULPK0011		<b>Johnston Bros</b>	Various Applications	Perkins 4.236		
PON 150		<b>Jones Cranes</b>	O4 Mobile Crane	Perkins 4.236		
1858		<b>Landini</b>	8000	Perkins 4.248		
		<b>Laverda</b>	Combine	Perkins 4.236		
		<b>Massey Ferguson</b>	Agricultural Machine MF 33	Perkins 4.248		
			MF 11	Perkins 4.248		
			MF 165 Combine	Perkins 4.212		
			MF 178, 185, 188	Perkins 4.248 - ...248UA71960		
			MF 186 Combine	Perkins 4.212		
			MF 300	Perkins 4.248		
			MF 487 Combine	Perkins 4.248		
			MF 50 Phase II Skid	Perkins 4.212		
			Tr. 168, MF175/175S, 175/178	Perkins 4.236		
			Tr. Industr. MF 30/50	Perkins 4.212		
		<b>Perkins</b>	Industrial engine	Perkins 4.212, 4.236, 4.248		
		<b>Rossi</b>	Agricultural Machine	Perkins 4.236		
		<b>Talbot</b>	Walk Thru 50	Perkins 4.236		
	<b>Volvo</b>	F 82, F 83	Perkins 4.236			
<b>PX.PN 6513</b>  <b>COMING SOON</b>  IN 1/2"-20 UNF OUT 1/2"-20 UNF	25061598	<b>Bedford</b>	DM/TL 500 Turbo	Diesel	1980-...	
	25066384	<b>General Motors</b>	TK Truck 500 Turbo	Diesel	1980-...	
	461-317		DM Diesel 500 Turbo			
	8.160.43					
	91145753					
	93151041					
	FP317					
	2560					



PIMAX code	Reference	Application	Model	Engine	Year
<b>PX.PN 6516</b>	25061558 25066385 461-255 7950913	<b>Bedford</b>	HRX, KM, TK T, VA, W Autotelaio TK, HRX, KM Truck Y Autotelaio	466 Diesel 466 Diesel 466 Diesel 466 Diesel	1968-... 1968-... 1970-... 1968-...
<b>COMING SOON</b>	7990032 7990138 8.160.41 91145756 FP255 1847				
IN 1/2"-20 UNF OUT 1/2"-20 UNF					
<b>PX.PN 6517</b>	25061519 25066390 394-11130 461-160 7950636 7971021 AE-060 AE-060/1 AE-060/2 E1ADDN-9350 FP160 SM-9350 SP047 PAD 1201 2576	<b>Albion</b> <b>Case New Holland</b> <b>DAF</b> <b>Dorman</b> <b>Ford (EU)</b> <b>Leyland</b> <b>Volvo</b>	CD-21 Major, Super Major Major, Super Major Industrial Major, Super Major Albion-Reiver CD-21	Leyland 400  1613502... Dorman 4DA, 6DA, 6DA-V12 1613502... Leyland 400	1965-...   1962-... 1965-...
					
IN 1/2"-20 UNF OUT 1/2"-20 UNF					
<b>PX.PN 6518</b>	25061571 25066391 394-11131 461-313 7990315 13H3376 461-164 7950729 7971028 1548 2523	<b>Dorman</b> <b>Leyland</b>	1200 FJT, 1500 FJT, 1800 FJT 950 FJ, 1200/1700 FJT FJ - FJK100, 140, 160, 240 FJ - FJK100, 240, 340 FJ - FJK300, 360 FJ 950, 1160, 1300 LR1800, 1825 (Trac.Units) Laird LR1200, LR1300 Laird LR950, LR1000 Laird LR950, LR1000, LR1160	L' Range Perkins W8.510, W8.540 Diesel 5.7 5.1 Lt Diesel 5.7 Lt Horizontal Diesel 5.1 Lt Diesel 5.7 Lt Diesel 5.7 Lt Diesel 5.7 Lt Diesel 5.7 Lt 5.1 Lt Diesel 5.7 Lt	1970-... 1970-... ... -1970 ... -1970 ... -1970 1970-... ... -1973 ... -1973 ... -1973 ... -1973
					
IN 1/2"-20 UNF OUT 1/2"-20 UNF					
<b>PX.PN 6519</b>	1173650 2641/1	<b>Volvo</b>	T 650, T 700		
<b>COMING SOON</b>					
IN 1/2"-20 UNF OUT 1/2"-20 UNF					
<b>PX.PN 6520</b>	394-11132 394-20370 582-11741 2667	<b>Lister Petter</b>	Engine Serie J	Lister Petter Serie J	
					
IN 1/2"-20 UNF OUT 1/2"-20 UNF					



PIMAX code	Reference	Application	Model	Engine	Year
<b>PX.PN 6550</b> 	02111299 02112559 02112673 02113800 04207013 04801613	<b>Deutz</b>		BFM 1013, 1012 BFM 2012 TCD 2012	
<b>PX.PN 6551</b> 	02112560 02112674 02113755 02113801 02113814 02113574 F716200710010	<b>Deutz</b> <b>Fendt</b>	Farmer Favorit	409-412 (BF6M2013) 711,712,714,716	
<b>PX.PN 6552</b> 	04296790 04294711 04294708 04290599	<b>Deutz</b> <b>Volvo</b> <b>Volvo</b>		TCD 4L/6L20132V TCD4L/6L20122V TCD2013	
<b>PX.PN 30001</b>  Water pump	801 979 1 00 32 000	<b>IMT - IMR</b> <b>Perkins</b>	533	P/3	
<b>PX.PN 30002</b>  Water pump	814 748 1 00 35 002	<b>IMT - IMR</b>  <b>Perkins</b> <b>Massey</b> <b>Ferguson</b> <b>Štore</b>	539, 540, 542, 549 260, 565, 569  65, 155, 158, 165 260, 560, 765 504, 502	M/34  (Engine Rakovica)	

## Fuel feed pumps (Illustrated list)

(for agricultural vehicles and machinery)





PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6901</b></p>  <p>IN 1/4" - 18 NPTF OUT M14x1,5 c/c</p>	<p>3933254 3933255 3933256 3936318 3936319 J933254 J936318 52001008</p>	<p><b>Case -IH</b>  <b>Cummins</b></p>	<p>MX 100, 110, 120 MX 135, 150, 170 PRO 620 Combain 2366 6CT</p>	<p>8.3 L</p>	
<p><b>PX.PN 6902</b></p>  <p>IN 1/2" - 14 NPTF OUT M14x1,5 c/c</p>	<p>3936316 3936322 87473339 J925709 J936316 JIG0218479 JIG0254005 JIG0254009 JIG0254015 52001006</p>	<p><b>Case -IH</b>  <b>Cummins</b></p>	<p>7230, 7240, 7250, 8930, 8940, 8950 9310, 9330 MX 180, 200, 220, 240 Crawlers 850G, 1150G, 1150H, 9030B Loaders 621B, 721B, 821C PRO 822 -827 PROBUS 215 6CT</p>	<p>8.3 L</p>	
<p><b>PX.PN 6903</b></p>  <p>IN 1/4" - 18 NPTF OUT M14x1,5 c/c</p>	<p>3918076 93151910 M73099 FP702 SP120 52001003</p>	<p><b>Case -IH</b>  <b>Cummins</b></p>	<p>7110, 7120, 7130, 7140, 7150 7210, 7220, 7230, 7240, 7250 9110, 9130, 9210, 9230, 9240 9310 9330 4B, 4BT, 6B, 6BT</p>	<p>JJA0064977  JEE0036500  5,9 L</p>	
<p><b>PX.PN 6904</b></p>  <p>IN M14x1,5 OUT M14x1,5</p>	<p>93151818 3918000</p>	<p><b>BMC</b> <b>Cummins</b></p>	<p>6TB 6TB</p>	<p>162-17C 162-17C</p>	
<p><b>PX.PN 6905</b></p>  <p>IN M14x1,5 OUT M14x1,5 c/c</p>	<p>3936321 3936324</p>	<p><b>BMC</b> <b>Cummins</b></p>	<p>PRO 624 6B, 6BT, 6BTA</p>	<p>5,9 L</p>	




PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6907</b></p>  <p>IN 1/4" - 18 NPTF OUT M14x1,5 c/c</p>	<p>3917998 3917999 93151377 93151814 M73098 52001004 SP119 FP701</p>	<p><b>BMC</b> <b>Cummins</b></p>	<p>214/26 6C, 6CT, 6CTA DEV 162</p>	<p>8,3 L</p>	
<p><b>PX.PN 6908</b></p>  <p>IN M14x1,5 OUT M14x1,5</p>	<p>93151351 966T9350AA SP061  846F9350DAA</p>	<p><b>Ford</b></p>	<p>Cargo</p>	<p>Diesel</p>	
<p><b>PX.PN 6909</b></p>  <p>IN Dia. 8mm OUT Dia. 8mm</p>	<p>04287258 04103338 04103662 PX 211-1</p>	<p><b>Deutz</b> <b>Volvo</b></p>		<p>BFL 2011 TD 2011 D 2011</p>	
<p><b>PX.PN 6910</b></p>  <p>IN Dia. 8mm OUT Dia. 8mm</p>	<p>04103661 04103337</p>	<p><b>Deutz</b></p>	<p>F2L2011, F3L2011, F4L2011 BF3L2011, BF4L2011 F2M2011, F3M2011 BF3M2011, BF4M2011</p>		
<p><b>PX.PN 6911</b></p>  <p>IN M14x1,5 OUT M14x1,5</p>	<p>2.4519.330.0 2.4519.330.50 52001005</p>	<p><b>Same- Deutz Fahr</b> <b>Hurliman</b> <b>Lamborghini</b></p>			

## Hand Primer


(for agricultural vehicles and machinery)





PIMAX code	Reference	Application	Model	Engine
<b>PX.PN 9120</b>    IN M16x1,5	3 020 503	<b>Berliet</b>	HAND PRIMER	
	43343	<b>Case-IH</b>		
	2Y 5797	<b>Caterpillar-Mitshubishi</b>		
	2 447 222 000	<b>Bosch</b>		
	2 447 222 001			
	2 447 222 099			
	194 194	<b>DAF</b>		
	608 932			
	49017700	<b>Hatz</b>		
	684 492 C 92	<b>International Harvester</b>		
	684 492 C 93			
	0126 2537	<b>Iveco</b>		
	0215 9340	<b>KHD(Deutz)</b>		
	0215 9346			
	746189			
	746506			
	0215 9340			
	0215 9346			
	1202 8345			
	1203 8345			
	126 2537			
	1507 0157			
	8747 020210			
	11 21508 0005	<b>MAN</b>		
	51 12150 7002			
	51 12150 7015			
	81 12150 6001			
	81 12550 7002			
	000 091 11 01	<b>Mercedes-Benz</b>		
	000 091 14 90			
	000 091 11 01	<b>MTU</b>		
	000 091 14 90			
	1507,0157	<b>MWM</b>		
	3 0520 99 0 0028			
	6 0520 20 7 0003			
6 0690 58 1 0101				
6 0690 58 1 0103				
9 0690 58 1 0101				
00 03 020 503	<b>Renault Trucks</b>			
08 55 769 200				
253160	<b>Same Deutz-Fahr</b>			
135 2198	<b>Scania</b>			
192 882				
123 010	<b>Valmet</b>			
843435	<b>Volvo</b>			
3837393				
76703				
54221000				



PIMAX code	Reference	Application	Model	Engine
<b>PX.PN 9121</b>    IN M16x1,5	439 2903	<b>Allis Chalmers</b>	HAND PRIMER	
	3 020 508	<b>Berliet</b>		
	3 020 511			
	2 447 010 025	<b>Bosch</b>		
	2 441 222 003			
	2 441 222 016			
	2 441 222 020			
	2 441 222 023			
	2 441 222 025			
	A 43343	<b>Case-IH</b>		
	9970182			
	099 061 0	<b>Claas</b>		
	248 559	<b>DAF</b>		
	248 595			
	4796 546	<b>Faun</b>		
	1 502 277	<b>Ford</b>		
	715F9A384AAA			
	765F9A384AA			
	2913 492 M 1	<b>Hanomag</b>		
	60677020	<b>Hatz</b>		
	0 932 916	<b>Henschel</b>		
	684 492 C 91	<b>International Harvester</b>		
	001 266 727	<b>Iveco</b>		
	0129 0606			
	0129 0607			
	4248 5586			
	4253 1610			
	748959			
	768711			
	772102			
	774417			
	79020913			
	79021844			
	79032352			
	8011481			
	9922409			
	9957895			
	8311 000 826	<b>Kassbohrer</b>		
	8311 999 073			
	0117 6332	<b>KHD (Deutz)</b>		
0126 6767				
0129 0606				
0129 0607				
126 6726				
126 6727				
11 21508 0001	<b>MAN</b>			
51 12150 7003				
81 12150 6003				
2913 492 M 1	<b>Massey Ferguson</b>			
000 090 00 50	<b>Mercedes Benz</b>			
001 091 45 01				
30520 99 0 0029	<b>MWM</b>			
60690 58 1 0105				
60690 58 1 0106				
00 03 020 508	<b>Renault</b>			
00 03 020 511				
50 00 242 471				
77 01 006 460				



PIMAX code	Reference	Application	Model	Engine
	223120 044 0010 053 50 00 242 471 407 08 0805 5514 472 22016 112 890 836 007 781 6212543 7076703 54221016	Same Deutz-Fahr Saurer Saviem Steyr  Valmet  Volvo		
<b>PX.PN 9122</b>	2 447 010 025 2 447 010 033 2 447 010 038 2 447 222 025 2 447 222 125 2 447 222 126 066 123 1311608 1745259 F824.200.711.220 93191167 0131 9147 1201 8574 131 9147 132 1543 211 1897 211 3238 571 477 208 9319 1167 51 12150 7018 51 12150 7021 81 12150 6012 81 12150 6013 3757 26410516 50 00 822 362 50 01 834 118 0 010 3888 0 2 4519 521 7 138 4501 140 5785 142 7670 393 620 11991822 1698348 3826073 54101033	Bosch          <b>DAF</b>   <b>Fendt</b> <b>Iveco</b> <b>KDH (Deutz)</b>     <b>Liebherr</b> <b>Magirus-Deutz</b>       <b>PAI</b> <b>Perkins</b> <b>Renault Trucks</b>  <b>Same Deutz-Fahr</b>  <b>Scania</b>    <b>Volvo</b>	HAND PRIMER	
	IN M16x1,5			

## Fuel filter Head, Fuel filter cover

(for agricultural vehicles and machinery)





PIMAX code .	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6950</b></p>  <p>IN - OUT M14 X 1,5</p>	7111353AS 9072 7111-353AS 9918117 9927916 9.927.196	<b>Fiat</b> <b>Iveco</b>			
<p><b>PX.PN 6951</b></p>  <p>IN - OUT 1/2" 20 UNF</p>	7111-353BV 18902181M1 SF101KU 1630925M1 9071	<b>Massey Ferguson</b> <b>Ford</b>			
<p><b>PX.PN 6952</b></p>  <p>IN-OUT 1/2" 20 UNF</p>	7111-353 BR 31-2900042 FH-52 9923018 1895160M1M	<b>Case</b> <b>Ford</b> <b>Massey Ferguson</b>	C5 NE 9165-B		
<p><b>PX.PN 6953</b></p>  <p>IN - OUT M14 X 1,5</p>	9928631 7111-353 BH 9923018 FH-53 9918181 9069	<b>Fiat</b>  <b>Iveco</b>	446-450-466-480 500-540 600-640-666-680 980		
<p><b>PX.PN 6954</b></p>  <p>IN-OUT 1/2" 20 UNF</p>	1876507	<b>Massey Ferguson</b>	398		
<p><b>PX.PN 6955</b></p>  <p>IN-OUT M14 X 1,5</p>	4802435	<b>Fiat</b>	60C	FOR SPIN FILTER	
<p><b>PX.PN 6956</b></p>  <p>IN-OUT M14 X 1,5</p>	5085499 9918119	<b>Fiat</b>	46-55	FOR SPIN FILTER	









PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6957</b></p>  <p>IN 1/2" 20 UNF OUT 1/2" 20 UNF Hole 1-4 - IN (optional) Hole 2-3 - OUT (optional)</p>	RE63181 RE522869	<b>John Deere</b>	5200, 5210, 5300, 5310, 5400 5410, 5500, 5510, 7200, 7210 7410, 7510, 7600, 7610, 7700 7710, 7800, 7810	3029TF120	
<p><b>PX.PN 6958</b></p>  <p>IN-OUT 8mm</p>	32/925914 32/925717	<b>JCB</b>	HAND PRIMER FUEL PUMP		
<p><b>PX.PN 6959</b> KIT PRIMER HAND PRIMER</p> 	RE50467 32/926045 32/925710 29578	<b>John Deere</b> <b>JCB</b> <b>Stanadyne</b>	Buldoexcavator	FM100 SERIES	
<p><b>PX.PN 6960</b></p>  <p>IN-OUT M14X1.5</p>	5871020  7111353DT 81866602 F1NN9A384AA	<b>Delphi</b>  <b>Ford / New Holland</b>  <b>Massey Ferguson</b>	FIAT REGATA (138) FIAT REGATA Weekend	1983-1990 1984-1991 5610S, 5640, 6610S, 6640, 6810S, 7610S, 7740, 7840, 8240, 8340 TC52 TC54 TC56 275, 283, 290 292, 440, 445	
<p><b>PX.PN 6961</b></p>  <p>IN-OUT M14X1.5</p>	5871030 F0NN9B155AB F0NN9155AB F0NN9155AA	<b>Delphi</b> <b>Ford</b>			
<p><b>PX.PN 6962</b></p>  <p>IN-OUT M14X1.5</p>	411-0040 LDP102 PDPH04	<b>Universal</b>			



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6963</b></p>  <p>IN 1/2" 20 UNF OUT 1/2" 20 UNF Hole 1-4 - IN (optional) Hole 2-3 - OUT (optional)</p>	RE500160	<b>John Deere</b>	3000, 3100, 3200, 3200X, 3300, 3300X 3400, 3400X, 3010, 3110, 3210(4039D) 3210(4045D), 3210X(4039D) 3210X(4045D), 3310(Powertech) 3310(Std), 3310X(Powertech) 3310X(Std), 3410(4039T), 3410(4045T) 3410X(4039T), 3410X(4045T), 5000 5200, 5300 (Europe, USA), 5300N 5400-5400N(Europe, USA) 5500...		
<p><b>PX.PN 6964</b></p> 	32/925709	<b>JCB</b>	SENSOR		
<p><b>PX.PN 6965</b></p> 	32/925708 RE51650	<b>JCB Perkins Case</b>	GLASS BOWL		
<p><b>PX.PN 6966</b></p>  <p>IN M14x1,5 OUT M14x1,5 Hole 1-4 - IN (optional) Hole 2-3 - OUT (optional)</p>		<b>New Holland</b>			
<p><b>PX.PN 6967</b></p>  <p>IN M12x1,5 OUT M12x1,5 Hole 1-4 - IN (optional) Hole 2-3 - OUT (optional)</p>					
<p><b>PX.PN 6968</b></p>  <p>IN 1/2" 20 UNF OUT 1/2" 20 UNF Hole 1-4 - IN (optional) Hole 2-3 - OUT (optional)</p>	87802727	<b>Perkins Massey Ferguson</b>	1000, 1004e-4TW Serie 1004-40, 40T, 40 TW, 42, 4, 4T Serie 1006-6, 6T, 6TW Serie 704-30,30T		



PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6970</b></p>  <p>IN - OUT 1/2" 20 UNF</p>	<p>2656615 5836080 1446017M91 5836B020 5836B325 5836B440 883786M91</p>	<p>Massey Ferguson Ford</p>	<p>FUEL FILTER - Glass Bowl</p> <p><b>F296 - filter element</b></p>		
<p><b>PX.PN 6971</b></p>  <p>IN - OUT 1/2" 20 UNF</p>	<p>2M86850 5836B660 5836B710 886373M91 SF101</p>	<p>Massey Ferguson Ford</p>	<p>FUEL FILTER - Metal Bowl</p> <p><b>F296 - filter element</b></p> <p><b>F296 - filter element</b></p>		
<p><b>PX.PN 6972</b></p>  <p>IN-OUT M14X1.5</p>	<p>5836B240 5836B280 4612229 4612227 SF103</p>	<p>Fiat Iveco</p>	<p>FUEL FILTER - Glass Bowl</p> <p><b>F296 - filter element</b></p>		
<p><b>PX.PN 6973</b></p>  <p>IN-OUT M14X1.5</p>	<p>5838B360 4616707 SF104</p>	<p>Fiat Iveco</p>	<p>FUEL FILTER - Metal Bowl</p> <p><b>F296 - filter element</b></p>		
<p><b>PX.PN 6974</b></p>  <p>IN - OUT 1/2" 20 UNF</p>	<p>5845B215 5845B160 2656804 2656811 1446891B91 E5NN9165BA 3138816R92</p> <p>FUEL FILTER - Glass/Metal</p>	<p>Massey Ferguson Ford</p>	<p>FUEL FILTER - Glass/Metal Bowl</p> <p><b>F296 - filter element</b></p>		
<p><b>PX.PN 6975</b></p>  <p>IN - OUT 1/2" 20 UNF</p>	<p>5845B580 5846B020 2656817 5178T SF202</p>	<p>Massey Ferguson Ford</p>	<p>FUEL FILTER - Metal Bowl</p> <p><b>F296 - filter element</b></p>		



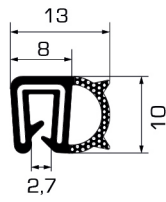
PIMAX code	Reference	Application	Model	Engine	Year
<p><b>PX.PN 6976</b></p>  <p>IN-OUT M14X1.5</p>	<p>5845B320 5845B480 4659288 SF203</p>	<p>Fiat Iveco</p>	<p>FUEL FILTER - Glass/Metal Bowl</p> <p>F296 - filter element</p>		
<p><b>PX.PN 6980</b></p>  <p>IN - OUT 1/2" 20 UNF</p>	<p>7111-433 1027001 AK136 SF306 3964300</p>	<p>Perkins Massey Ferguson Ford Transit</p>	<p>FLOW R &gt; L</p>		
<p><b>PX.PN 6981</b></p>  <p>IN-OUT M14X1.5</p>	<p>1028371/1 4793720 SF309</p>	<p>Fiat Iveco Universal</p>	<p>FLOW L &gt; R</p>		
<p><b>PX.PN 6982</b></p>  <p>IN-OUT M14X1.5</p>	<p>1028371/1R</p>	<p>Fiat Iveco Universal</p>	<p>FLOW R &gt; L</p>		
<p><b>PX.PN 6983</b></p>  <p>IN - OUT 1/2" 20 UNF</p>	<p>1028371 510E9155AB 81711842 836015104 SF308</p>	<p>Perkins Massey Ferguson Ford Transit</p>	<p>FLOW L &gt; R</p>		
<p><b>PX.PN 1224</b></p> 	<p>87840170 29458</p>	<p>Case IH Ford New Holland Stanadyne</p>	<p>FUEL FILTER LOCKING RING</p>		

**WINDSHIELD WINDOW SEALS & PROFILES -  
PROFILI, GUARNIZIONI CRISTALLI, GUARNIZIONI PORTA  
JOINT DE PARABRISE ET LUNETTE & PERFILES**



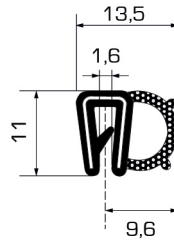
PX B.TR1210

1



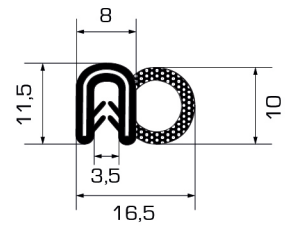
PX B.TR1313

2



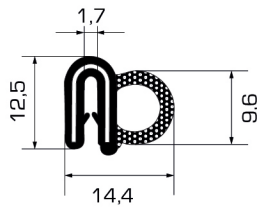
PX B.TR1611

3



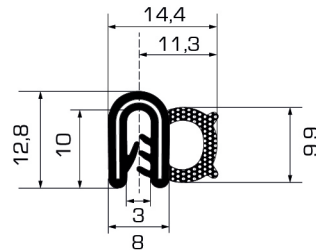
PX B.TR1215

4



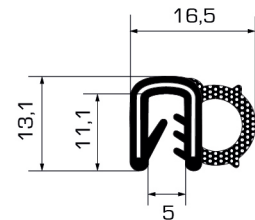
PX B.TR3069

5



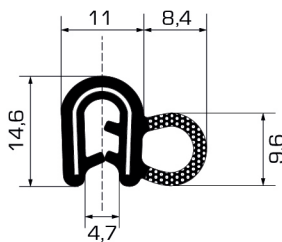
PX B.TR3070

6



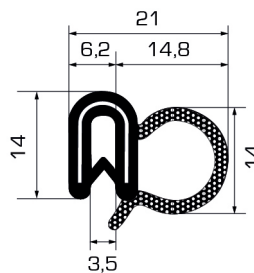
PX.TR0538S (ex 0538)

7



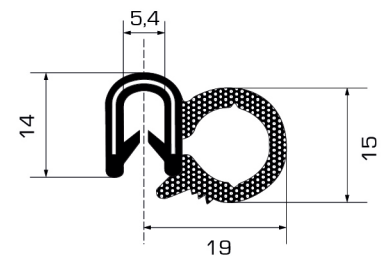
PX B.TR0500

8



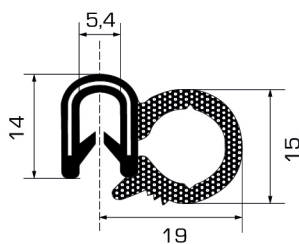
PX.TR0428W (ex 0428)

9



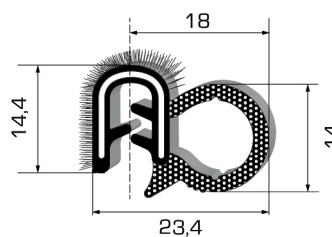
PX B.TR0428/F

10



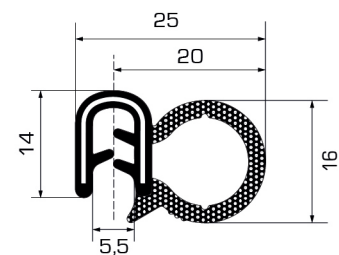
PX B.TR0428/FLOCK

11



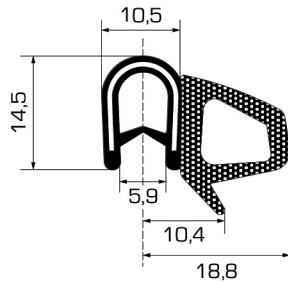
PX.TR0508D

12



PX.GP0002G

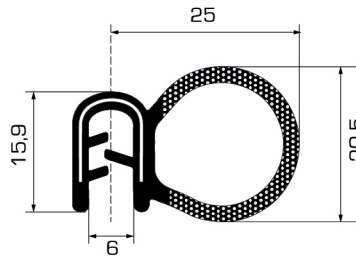
13



[ ] 25m

PX.TR0465Z (ex 0465)

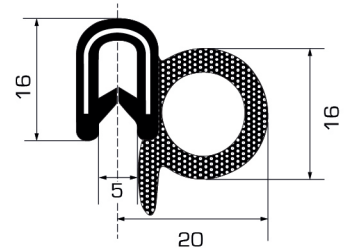
14



[ ] 25m

PX.TR0478E

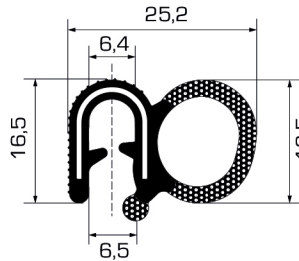
15



[ ] 25m

PX.TR7038K

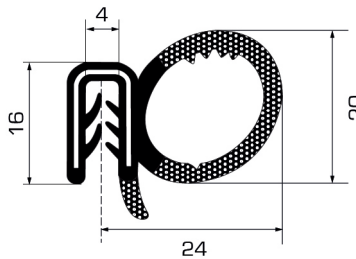
16



[ ] 4m PX E.TR7038/4  
[ ] 25m PX.TR7038K

PX.TR7084

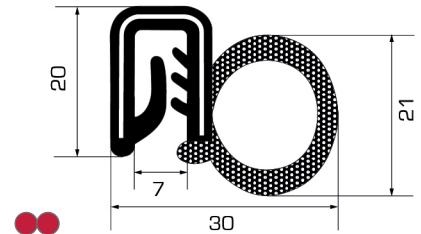
17



[ ] 25m

PX B.TR0609

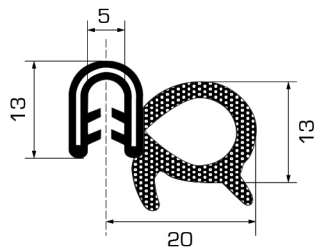
18



[ ] 25m

PX.TR0713Z

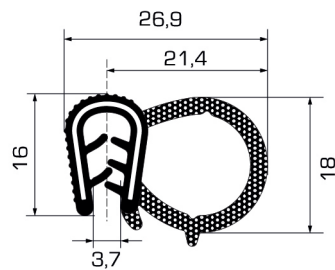
19



[ ] 4,50m PX E.TR0713/4,5  
[ ] 25m PX.TR0713Z

PX.TR0713Z

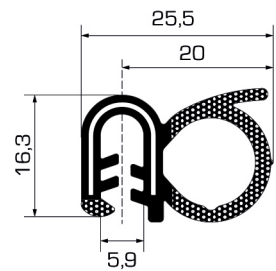
20



[ ] 3,55m PX.GP7040G  
[ ] 50m PX.TR7040Z

PX.TR8506Z

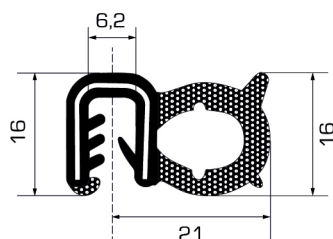
21



[ ] 50m

PX B.TR0920

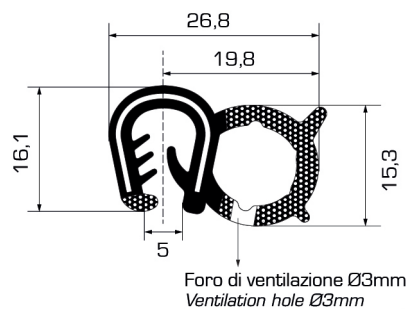
22



[ ] 25m

PX B.TR8614

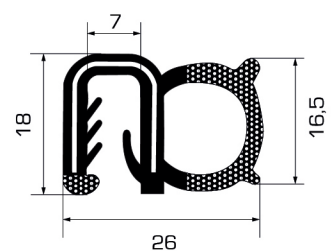
23



[ ] 2mm PX B.TR8614/2  
[ ] 50m PX B.TR8614

PX B.TR0028

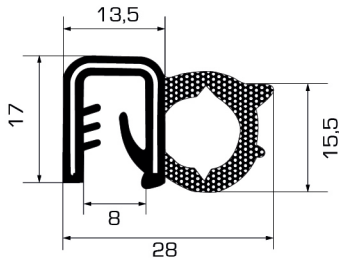
24



[ ] 50m

PX B.TR0010

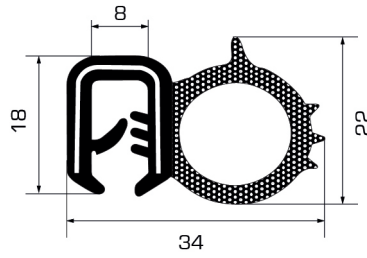
25



50m

PX B.TR2171

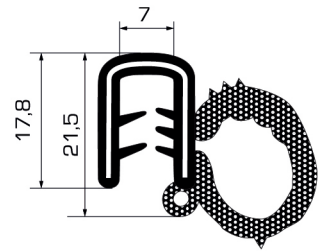
26



25m

PX.TR7513C

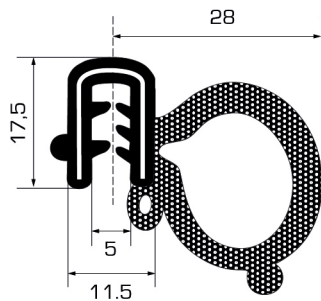
27



3,80m PX.TR7513Q  
25m PX.TR7513C

PX B.TR7861

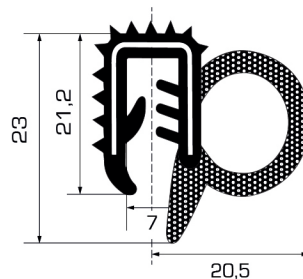
28



4,50m PX.GP7861  
25m PX B.TR7861

PX.GP1170

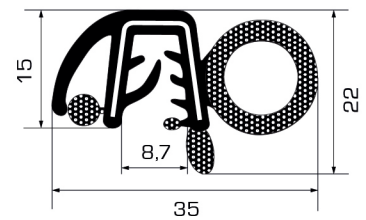
29



4,50m PX.GP1170/4,5  
25m PX.GP1170

PX B.TR7227

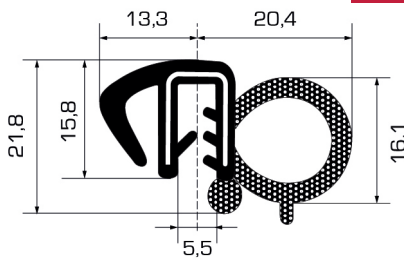
30



3,27m PX E.GP1693 - 94  
3,46m PX E.GP1691 - 92  
50m PX B.TR7227

PX B.TR7841

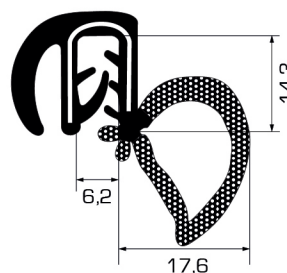
31



4,36m PX E.GP8605  
25m PX B.TR7841

PX B.TR4035

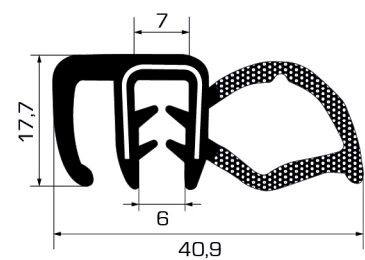
32



3,22m PX E.GP1850 - 51  
3,22m PX E.GP1852 - 53  
50m PX B.TR4035

PX B.TR7021

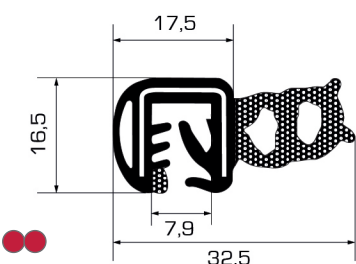
33



50m

PX B.TR8767

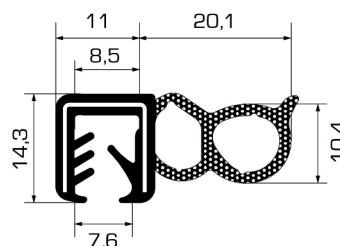
34



50m

PX B.TR1431

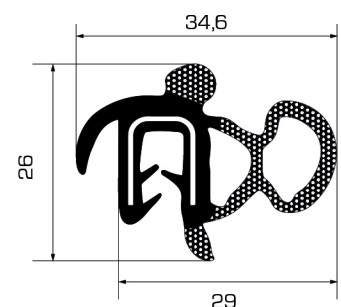
35



50m

PX E.GP8608

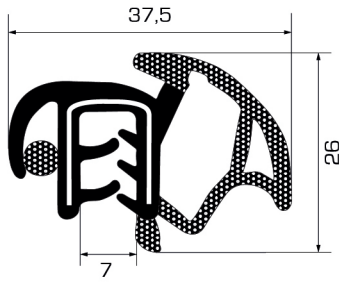
36



4,5m

PX B.TR2273

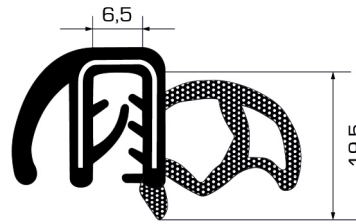
37



- 3,47m PX E.GP3504
- 3,62m PX E.GP3502
- 25m PX B.TR2273

PX B.TR2225

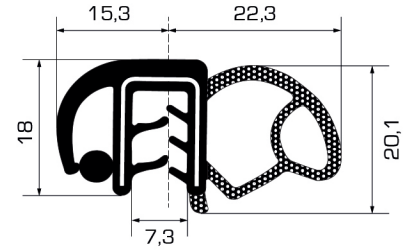
38



- 3,40m PX E.GP1889
- 3,40m PX E.GP1883
- 3,82m PX E.GP1881
- 25m PX B.TR2225

PX B.TR2311

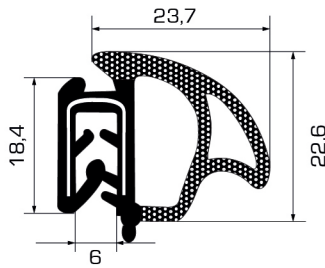
39



- 50m

PX B.TR0050

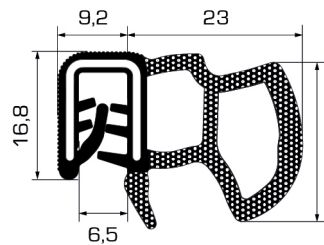
40



- 40m

PX B.TR7798

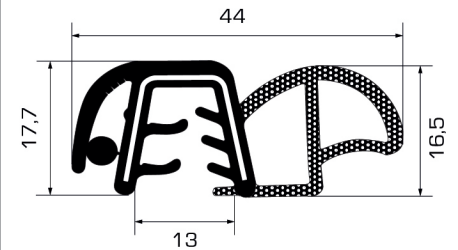
41



- 50m

PX B.TR2291

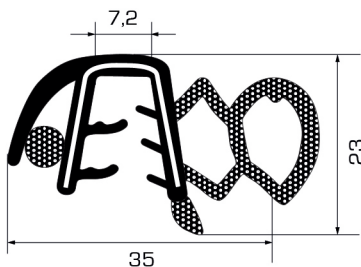
42



- 4,45m PX E.GP0250
- 25m PX B.TR2291

PX B.TR3006

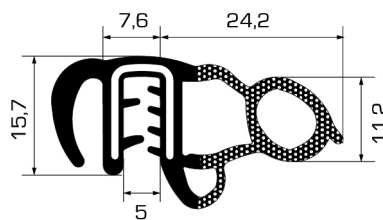
43



- 3,43m PX E.GP1944
- 3,64m PX E.GP1942
- 25m PX B.TR3006

PX B.TR8736B

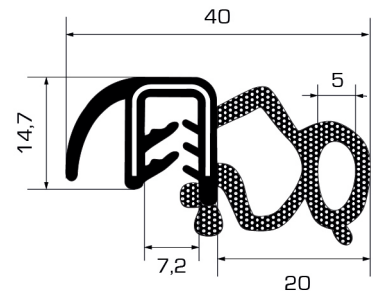
44



- 4,22m PX E.GP8736
- 50m PX B.TR8736B

PX B.TR2257

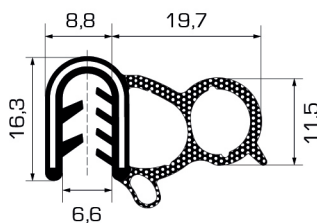
45



- 4,50m PX E.GP8606
- 25m PX B.TR2257

PX B.TR7564B

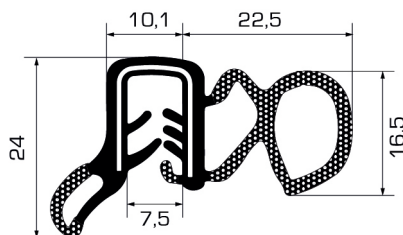
46



- 50m

PX B.TR2266U

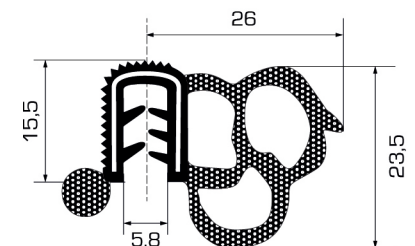
47



- 50m

PX B.TR2030

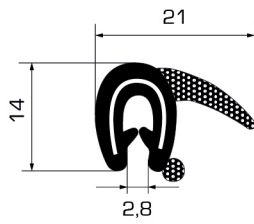
48



- 4,30m PX.GP2030
- 25m PX B.TR2030

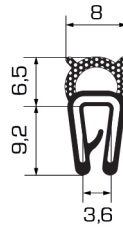
PX.TR0674A (ex 0674)

49



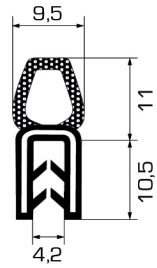
PX B.TR0036

50



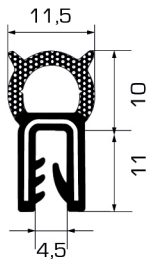
PX B.TR7160

51



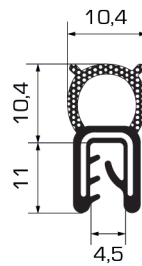
PX.TR7579W

52



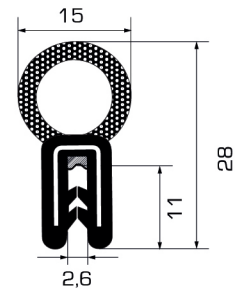
PX B.TR0029

53



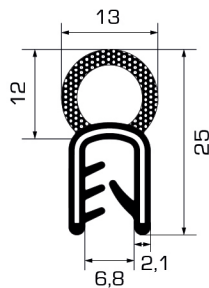
PX.TR0701E (ex 0701)

54



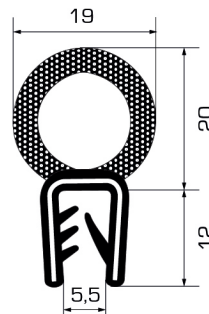
PX B.TR8613

55



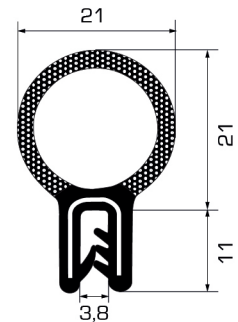
PX B.TR8509

56



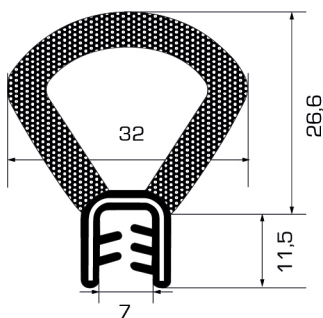
PX.TR7141P (ex 7141)

57



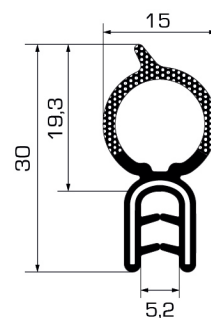
PX B.TR2163

58



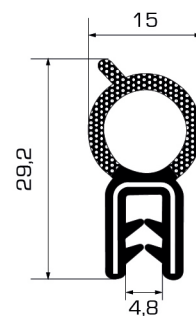
PX.TR0905T (ex 0905)

59



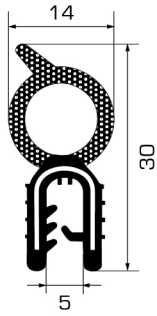
PX B.TR3090

60



PX B.TR3091

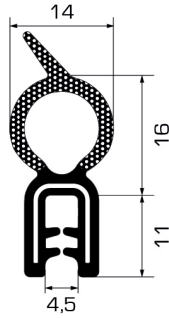
61



[ ] 50m

PX.TR7004J (ex 7004)

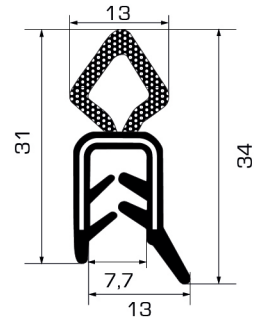
62



3,87m PX.GP7004U  
25m PX.TR7004J

PX B.TR3071

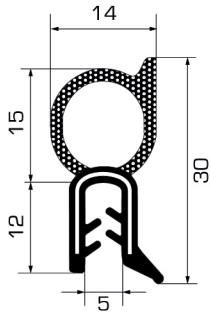
63



[ ] 50m

PX.TR0322Z (ex 0322)

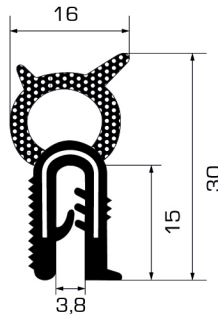
64



[ ] 50m

PX.TR7047L (ex 7047)

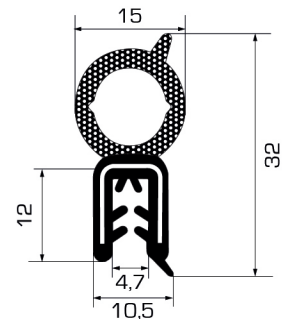
65



3,60m PX.TR7545W  
25m PX.TR7047L

PX.TR0828V

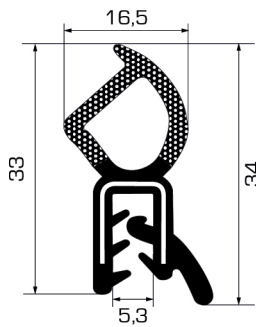
66



[ ] 25m

PX B.TR1690

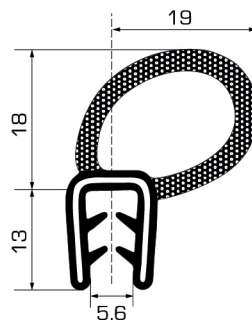
67



[ ] 50m

PX B.TR8632

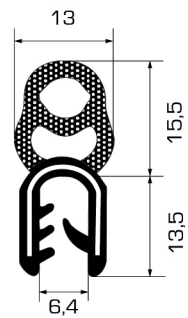
68



[ ] 25m

PX B.TR8714

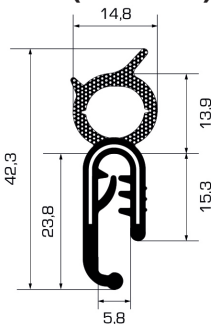
69



[ ] 25m

PX.GP7382R (ex 7382)

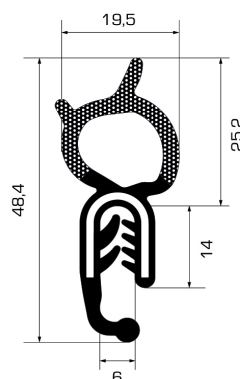
70



3,70m PX.GP0288N  
4,05m PX.GB7736  
25m PX.GP7382R

PX.TR77367

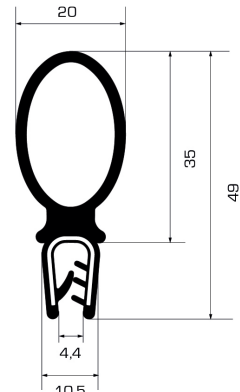
71



[ ] 25m

PX B.TR8510

72

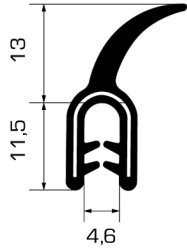


[ ] 25m EPDM + PVC

<p><b>861 R</b></p> <p>3,5 +/- 0,5 14 +/- 1 17,5 +/- 1 22 +/- 1 16 +/- 1</p>	<p><b>866 R</b></p> <p>6,5 +/- 0,5 16 +/- 1 19 +/- 1 16 +/- 1</p>	<p><b>895/6 R</b></p> <p>12,5 +/- 1 13 +/- 1 12 +/- 1 13 +/- 1 4,5 +/- 1</p>
<p><b>895/7</b></p> <p>10 +/- 1 20 +/- 1 2,5 +/- 0,6 7,5 +/- 0,6</p>	<p><b>860</b></p> <p>8 +/- 1 9,5 +/- 1 14,5 +/- 0,5 2 4,5 +/- 0,5 11 +/- 1</p>	

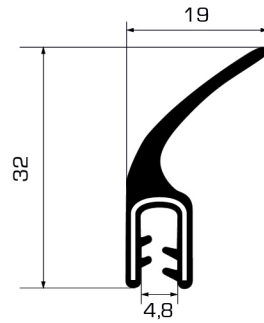
PX.TR0673A (ex 0673)

99



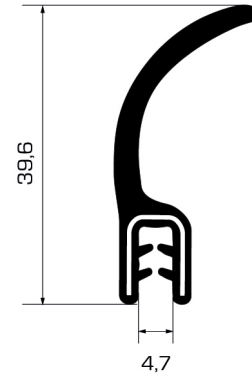
1204R

100



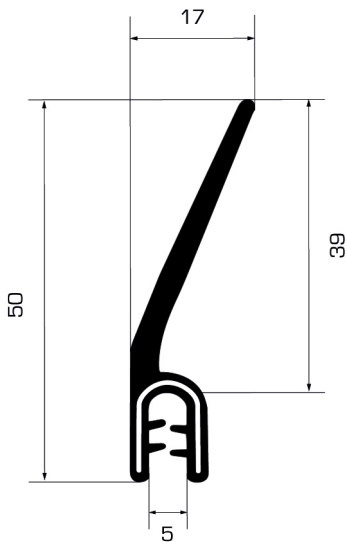
PX B.TR1490

101



PX.TR7193D

102



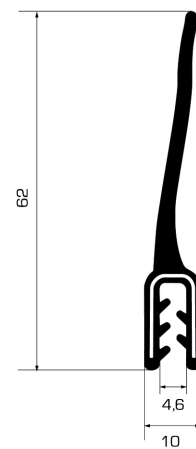
940

103

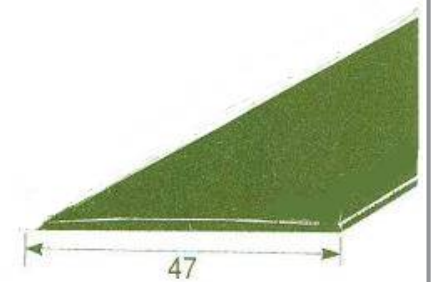


941

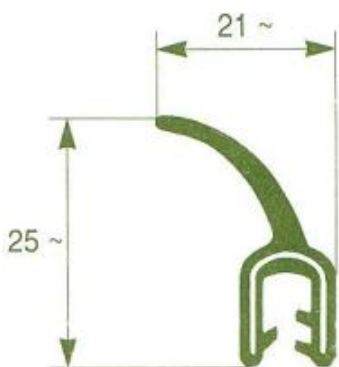
104



2059R



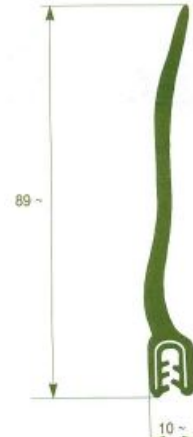
1203R



1053R

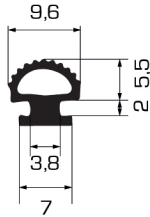


1054R



PX C.TR9060

105

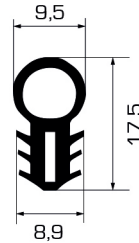


150m

PX C.TR0807

106

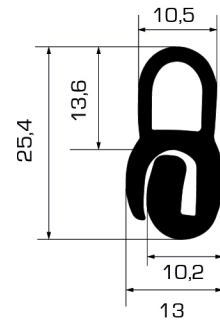
GOMMA TERMOPLASTICA  
THERMOPLASTIC RUBBER



80m

PX.GB2555C

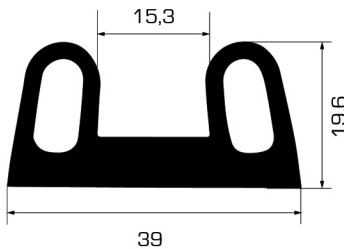
107



0,9m PX E.GP2555  
 50m PX.GB2555C

PX.TR1990

108

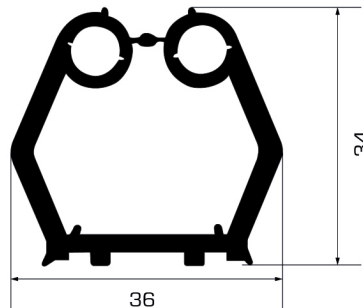


30m

PX C.TR0041

109

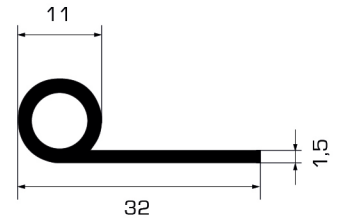
ANTIFREEZE PVC  
PVC ANTIGELO



30m

PX.TR2560M

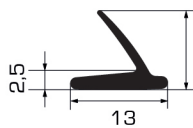
110



50m

PX.GB3619M

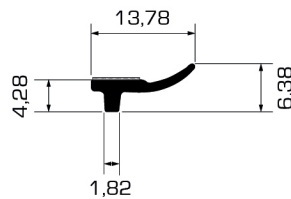
111



2,00m PX E.GB3619  
 25m PX.GB3619M

PX B.TR0012

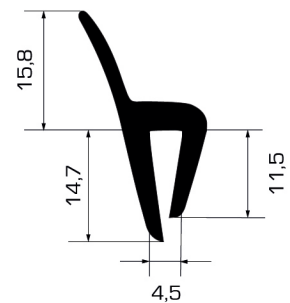
112



30m

PX C.TR9015

113

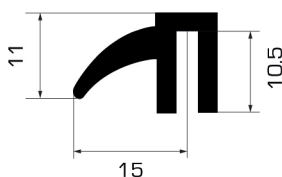


50m

PX C.TR0292

114

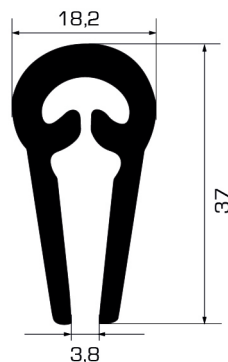
GOMMA TERMOPLASTICA  
THERMOPLASTIC RUBBER



3,54m

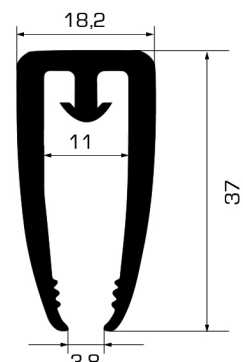
PX C.TR9012

115



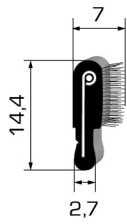
PX C.TR9014

116



PX A.TR9008

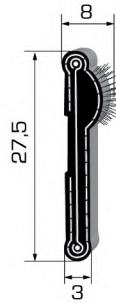
134



2m

PX A.FL9007

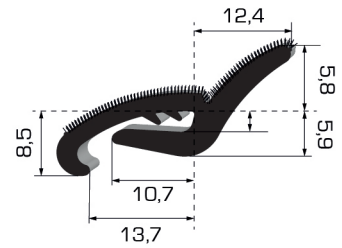
135



25m

PX A.FL6004

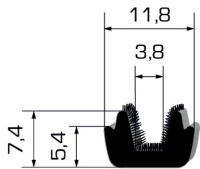
136



0,85m PX.TR6004  
1,21m PX.TR6004/1,20  
25m PX A.FL6004

PX A.FL0500

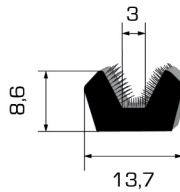
137



25m

PX A.FL9017

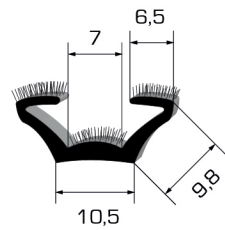
138



50m

PX.FL1108V

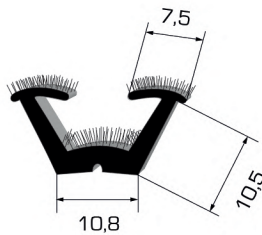
139



30m

PX.FL1098N

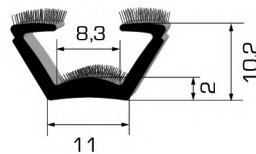
140



50m

PX.FL1092G

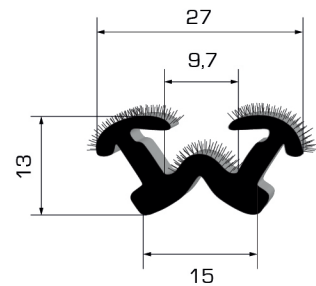
141



50m

PX A.FL9030

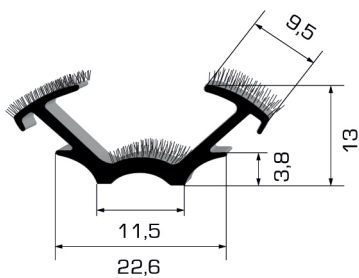
142



25m

PX.FL1073L

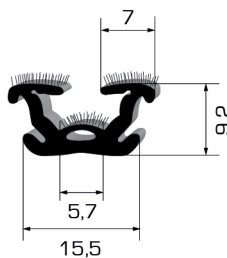
143



50m

PX.FL1107L

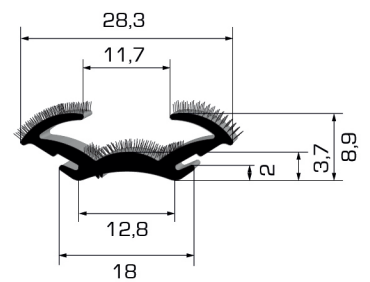
144



50m

PX.FL1089M

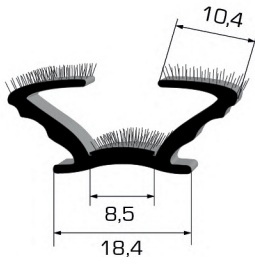
145



50m

PX.FL1100Z

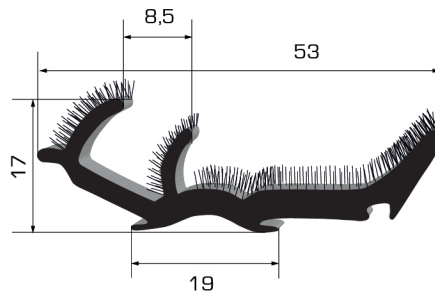
146



 30m

PX A.FL0036

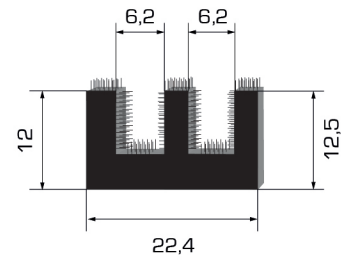
147



 25m

PX A.FL9018

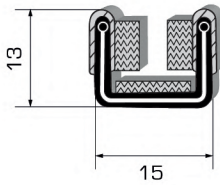
148



 25m

PX.TR0005Q

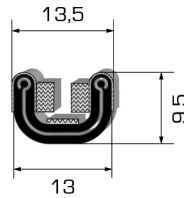
149



 10m

PX.TR0006R

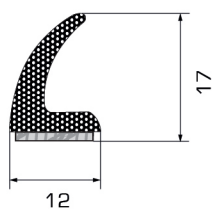
150



 10m

PX C.TR8592

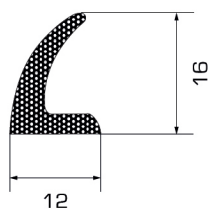
118



50m PX C.TR8592

PX C.TR8592/SA

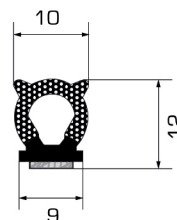
119



50m

PX C.TR8875

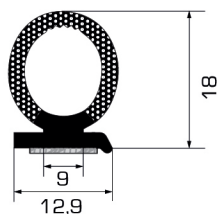
120



60m

PX C.TR8515

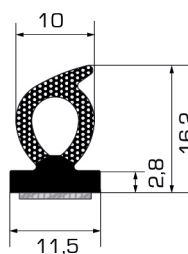
121



25m

PX C.TR8637

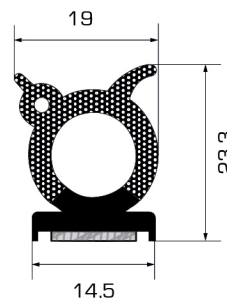
122



25m

PX C.TR8656

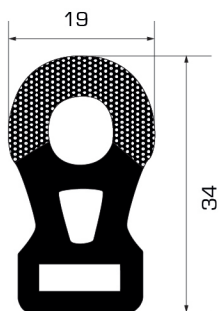
123



2,02m PX C.TR8656/2  
 35m PX C.TR8656/2

PX.GB0197K

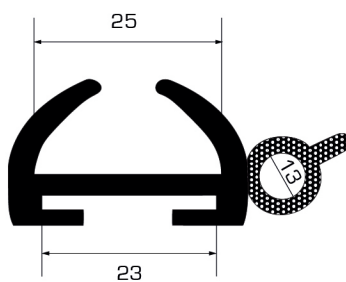
124



25m

PX C.TR0913

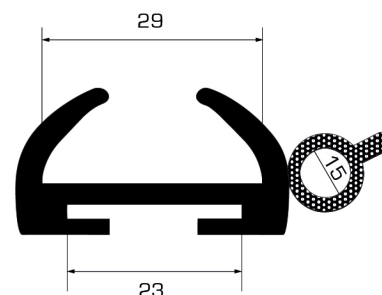
125



30m

PX C.TR0915

126



30m

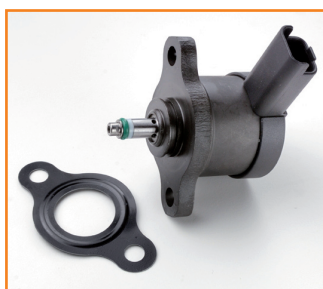
**ELETTROVALVOLE & REGOLATORI DI PRESSIONE PER COMMON RAIL**  
**SOLENOID VALVES & COMMON RAIL PRESSURE REGULATORS**  
**ELECTROVANNES - REGULATEURS DE PRESSION POUR COMMON RAIL**  
**ELECTRO-VALVULAS & VALVULAS REGULADORAS DE**  
**PRESSION POR COMMON RAILS**



**Regolatori di pressione per common rails - Common rails pressure regulators**  
**Regulateurs de pression pour common rails - Valvulas reguladoras de presion**



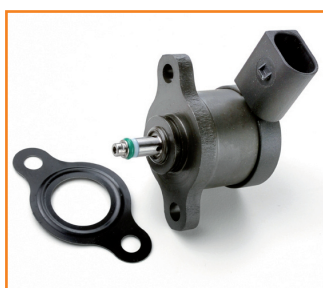
REFERENCE	O.E.M. REFERENCE	APPLICATION
PX 70010	BOSCH O.E.M. 0 281 002 493 CON FILTRO WITH FILTER AVEC FILTRE CON FILTRO	PSA O.E.M. 1399 25 O.E.M. 1933 25 CITROEN BERLINGO 2,0 HDI PEUGEOT 206 20 cc HDI 306 20 cc HDI 406 20 cc HDI 806 20 cc HDI EXPERT 20 cc HDI PARTNER 20 cc HDI
PX 70012	BOSCH O.E.M. 0 281 002 872 CON FILTRO WITH FILTER AVEC FILTRE CON FILTRO	



PX 70011	BOSCH O.E.M. 0 281 002 284 SENZA FILTRO WITHOUT FILTER SANS FILTRE SIN FILTRO	PSA O.E.M. 1399 25 O.E.M. 1933 25 CITROEN BERLINGO 2,0 HDI PEUGEOT 206 20 cc HDI 306 20 cc HDI 406 20 cc HDI 806 20 cc HDI EXPERT 20 cc HDI PARTNER 20 cc HDI
----------	---	--



PX 70014	BOSCH O.E.M. 0 281 002 698 CON FILTRO WITH FILTER AVEC FILTRE CON FILTRO	MERCEDES O.E.M. 611 078 05 49 MERCEDES VITO 108 - 110 - 112 MERCEDES SPRINTER 208 - 211 - 213 - 216 - 308 - 311 313 - 316 - 408 - 411 - 413 - 416 - 616
PX 70015	BOSCH O.E.M. 0 281 002 699 CON FILTRO WITH FILTER AVEC FILTRE CON FILTRO	MERCEDES A160 - A170 C200 - C220 - C270 - C30 - CLK270 - E200 - E220 - E270 - E320 - E400 - G270 - G400 - ML270 - ML400 - S320 - S400 - V200 - V220 - VANEO 17



PX 70013	BOSCH O.E.M. 0 281 002 241 SENZA FILTRO WITHOUT FILTER SANS FILTRE SIN FILTRO	MERCEDES O.E.M. 611 0780 149 MERCEDES SPRINTER 208 - 211 - 213 - 216 - 308 - 311 - 313 - 316 - 408 - 411 - 413 - 416 - 616 MERCEDES A160 - A170 - VANEO 17 - C270 - C30 - CLK270 - E270 - G270 - ML270 - E320 - S320
----------	---	--

**Regolatori di pressione per common rails - Common rails pressure regulators**  
**Regulateurs de pression pour common rails - Valvulas reguladoras de presion**



REFERENCE	O.E.M. REFERENCE	APPLICATION
PX 70016	BOSCH O.E.M. 0 281 002 480 CON FILTRO WITH FILTER AVEC FILTRE CON FILTRO	BMW O.E.M. 13 51 7 787 537 BMW 330D - 525D - 530D - 730D - X5
PX 70017	BOSCH O.E.M. 0 281 002 483 CON FILTRO WITH FILTER AVEC FILTRE CON FILTRO	RENAULT O.E.M. 77 01 052 268 RENAULT LAGUNA 1,9 DCi MEGANE 1,9 DCi MEGANE 1,9 DTi SCENIC 1,9 DCi
PX 70018	BOSCH O.E.M. 0 281 002 488 CON FILTRO WITH FILTER AVEC FILTRE CON FILTRO	FIAT O.E.M. 717 184 45 FIAT O.E.M. 608 166 59 ALFA 156 1,9 JTD ALFA 156 2,4 JTD
PX 70019	BOSCH O.E.M. 0 281 002 500 CON FILTRO WITH FILTER AVEC FILTRE CON FILTRO	FIAT O.E.M. 994 832 54 RENAULT O.E.M. 50 01 848 538 FIAT DUCATO 2,8 JTD IVECO DAILY 2,8 JTD RENAULT MASCOTTE 110 DCi



PX 70020	BOSCH O.E.M. 0 281 002 445 SENZA FILTRO WITHOUT FILTER SANS FILTRE SIN FILTRO	HYUNDAI SANTA FE 2.0 CRDI 00 HYUNDAI TRAJET XG 2.0 CRDI 99 TUCSON 2.0 CDRI 04 KIA CARENS II CRDI 02
----------	---	--



PX 70021	BOSCH O.E.M. 0 281 002 718 CON FILTRO WITH FILTER AVEC FILTRE CON FILTRO	KIA CARENS 20 CRDI XTREE 20 CRDI HYUNDAI TRAJET 20 CRDI
----------	--	---



PX 70022	SIEMENS X 39800300005 Z VDO A2C59506225	CITROEN OEM 193341 PEUGEOT OEM 193341 RENAULT FUEL PUMP PCR 2.3 KRK FORD FUEL PUMP PCR 2.3 KRK VOLVO FUEL PUMP PCR 2.3 KRK TOYOTA FUEL PUMP PCR 2.3 KRK NISSAN FUEL PUMP PCR 2.3 KRK
----------	--	--

## Elettrovalvole - Solenoid-Valve Electrovannes - Electro-Valvulas



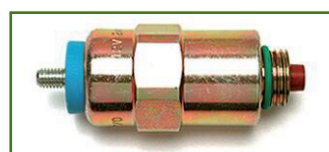
REFERENCE	VOLT	O.E.M. REFERENCE	APPLICATION
60010	12	9009.049 - 7167.620B	Cav-Lucas-Rotodiesel
		9009.041 - 9145.040D	Cav-Lucas-Rotodiesel



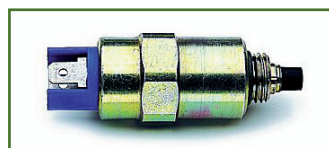
60015	12	9145.040D	Cav-Lucas-Condiesel
60030	24	7180.049	Cav-Lucas-Rotodiesel



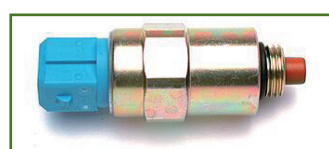
60010/1	12	7167.620A	Cav-Lucas-M5
60070	24	7180.049A	Cav-Lucas-M5



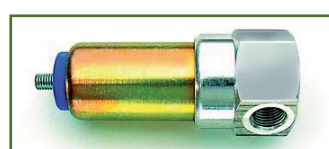
60010/2	12	9108.073A	Cav-Lucas
---------	----	-----------	-----------



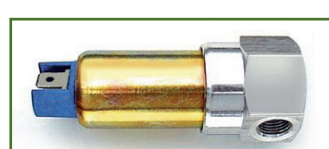
60050	12	7167.620D	CAV
60060	24	7180.049D	CAV



60050/1	12	9185.900G	CAV
60060/1	24	9185.900H	CAV



60200	12		
60210	24		



60220	12		
60230	24		

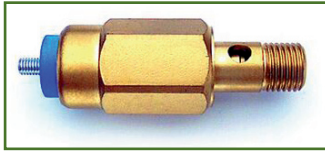


60022	12 v.	146650.5820	ZEXEL



60025	12 v.	146430.1420	ZEXEL
60026	24 v.	146650.1320	ZEXEL

Elettrovalvole - Solenoid-Valve  
Electrovannes - Electro-Valvulas



REFERENCE	VOLT	O.E.M. REFERENCE	APPLICATION
60240	12	12 x 1.5M	
60250	24	12 x 1.5M	
60260	12	14 x 1.5M	
60270	24	14 x 1.5M	
60280	12	1/2 x 20UNF	
60290	24	1/2 x 20UNF	



60020	12	0330.001.015 / 018	BOSCH
60040	24	0330.001.016	BOSCH



60020/1	12	0330.001.025	BOSCH
---------	----	--------------	-------



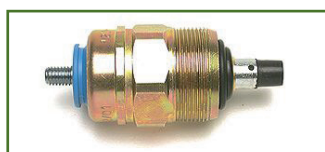
60020/2	12	0330.001.040	BOSCH
		0330.001.041	BOSCH
		0330.001.042	BOSCH



60020/3	12	0330.001.028	BOSCH
---------	----	--------------	-------



60020/4	12	0330.001.043	BOSCH
---------	----	--------------	-------



60100	12	09630.0070 / 0160 9610.0500	NIPPONDENSO
60110	24	096030.0170 / 0080	NIPPONDENSO



60012	12	9108.153A	LUCAS
			FORD Escort
			FORD Mondeo



60027	12 v.	146650.0720	ZEXEL
60028	24 v.	146650.0820	ZEXEL

Elettrovalvole - Solenoid-Valve  
Electrovannes - Electro-Valvulas



REFERENCE	VOLT	O.E.M. REFERENCE	APPLICATION
60013	12	9108.124A-9108.147C	LUCAS
		7701045695	Renault CLIO 2/98=>
		7701205886	Renault Kangoo 97=>
		7701206585	Renault Trafic 1,9D '97=> Renault Scenic '98=>



60014	12	9108.154B	LUCAS
		7701044974	Renault Megane '96=>
			Renault Scenic '96=>
			Mitsubishi Carisma '96=>
			Volvo S40/V40 '96=>
Fiat Brava-Bravo-Marea 1.9TD'96			



60016	12	9108.152A	CAV
			Citroën Berlingo
			Peugeot Ranch



60017	12	9109.262	CAV
		9109.241	CAV
		9109.239	CAV
		7701.042.753	RENAULT



60018	12	9100.328D	CAV - 9100-504B/520/ 520A/-535E
			FORD

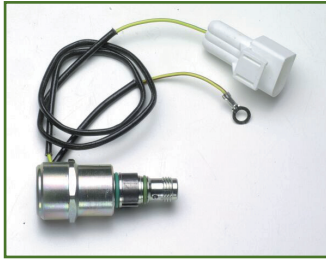


60029	12 v.	146650.8520	ZEXEL

Elettrovalvole - Solenoid-Valve  
Electrovannes - Electro-Valvulas



REFERENCE	VOLT	O.E.M. REFERENCE	APPLICATION
60019	12	9100.976N	CAV
			SKODA - Felicia
			VOLKSWAGEN - ROVER
			CITROEN - Berlingo
			PEUGEOT - Ranch



60021	12	9100.827F	CAV - 9101-072/085B
			VOLKSWAGEN
			SKODA TDI



60022	12	14146650-5820	ZEXEL
			ISUZU 2.5 Pick-Up
			MITSUBISHI Magnum
		168709C601	NISSAN
		028130135B	VOLKSWAGEN
		168041	PEUGEOT
7701041143	RENAULT		



60023		9100-971B	RENAULT CLIO
-------	--	-----------	--------------

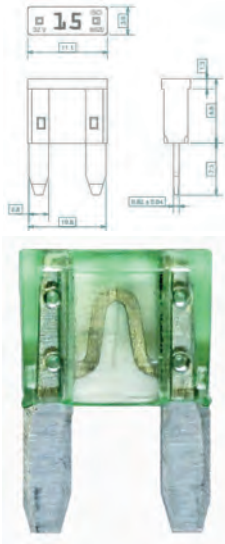


60024	12	9100.898B	CAV
			FORD MONDEO
			FORD ESCORT
			FORD ORION

**FUSES & COMPONENTS**  
**FUSIBILI E ACCESSORI**  
**FUSIBLES ET ACCESSOIRES**

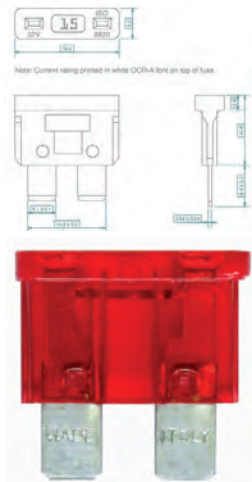


**FUSIBILI MINI / MINI BLADE FUSES**



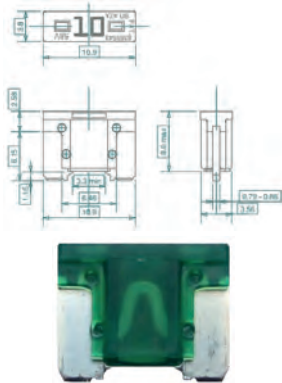
CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6670B	BLACK	1	32	20
PX M.6670C	GREY	2	32	20
PX M.6670D	VIOLET	3	32	20
PX M.6670E	PINK	4	32	20
PX M.6670F	BEIGE	5	32	20
PX M.6670H	BROWN	7,5	32	20
PX M.6671A	RED	10	32	20
PX M.6671F	BLUE	15	32	20
PX M.6672A	YELLOW	20	32	20
PX M.6672F	WHITE	25	32	20
PX M.6673A	GREEN	30	32	20

**FUSIBILE BILAMA / BLADE FUSES**



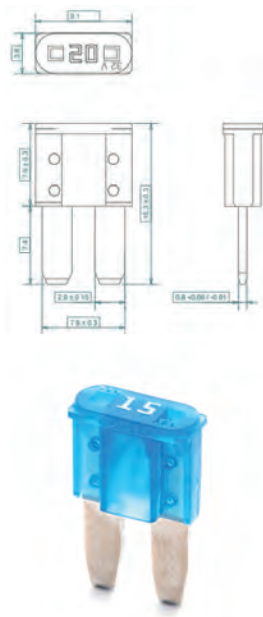
CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6649Y	BLACK	1	32	50
PX M.6650A	GRAY	2	32	50
PX M.6650B	VIOLET	3	32	50
PX M.6650C	PINK	4	32	50
PX M.6650D	TAN	5	32	50
PX M.6650E	BROWN	7,5	32	50
PX M.6650F	RED	10	32	50
PX M.6650G	BLUE	15	32	50
PX M.6650H	YELLOW	20	32	50
PX M.6650Y	NATURAL	25	32	50
PX M.6650L	GREEN	30	32	50
PX M.6649L	DARK GREEN	35	32	50
PX M.6651B	ORANGE	40	32	50

**FUSIBILI MINI LOW PROFILE / MINI FUSES LOW PROFILE**



CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6690A	GREY	2	58	10
PX M.6690B	VIOLET	3	58	10
PX M.6690C	PINK	4	58	10
PX M.6690D	BEIGE	5	58	10
PX M.6690E	BROWN	7,5	58	10
PX M.6690F	RED	10	58	10
PX M.6690G	BLUE	15	58	10
PX M.6690H	YELLOW	20	58	10
PX M.6690Y	WHITE	25	58	10
PX M.6690L	GREEN	30	58	10

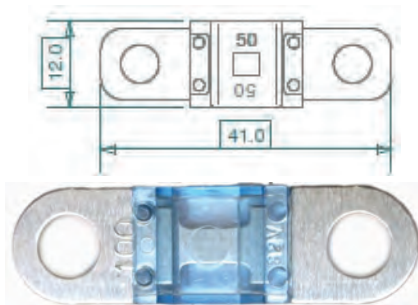
**MINI MIKRO FUSIBILE II / MINI FUSES II**



CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6674A	TAN	5	32	20
PX M.6674B	BROWN	7,5	32	20
PX M.6674C	RED	10	32	20
PX M.6674D	BLUE	15	32	20
PX M.6674E	YELLOW	20	32	20
PX M.6674F	NATURAL	25	32	20
PX M.6674G	GREEN	30	32	20

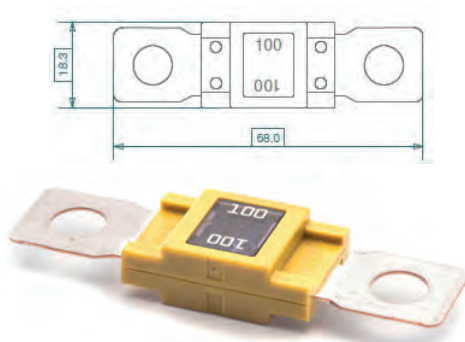


**FUSIBILI MIDI / MIDI FUSES**



CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6843A	ORANGE	30	58	10
PX M.6844A	GREEN	40	58	10
PX M.6845A	RED	50	58	10
PX M.6846A	YELLOW	60	58	10
PX M.6847A	BROWN	70	58	10
PX M.6848A	WHITE	80	58	10
PX M.6841AA	BLUE	100	58	10
PX M.6841CF	PINK	125	58	10
PX M.6841FA	GRAY	150	58	10
PX M.6841HF	LIGHT BROWN	175	58	10
PX M.6842AA	VIOLET	200	58	10

**FUSIBILI MEGA / MEGA FUSES**



CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6858A	RED	80	32	5
PX M.6851AA	YELLOW	100	32	5
PX M.6851CF	GREEN	125	32	5
PX M.6851FA	ORANGE	150	32	5
PX M.6851HF	WHITE	175	32	5
PX M.6852AA	BLUE	200	32	5
PX M.6852CF	TAN	225	32	5
PX M.6852FA	PINK	250	32	5
PX M.6853AA	GREY	300	32	5
PX M.6853FA	DARK GREEN	300	32	5
PX M.6854AA	PURPLE	400	32	5
PX M.6854FA	DARK YELLOW	450	32	5
PX M.6855AA	BROWN	500	32	5

**BLISTER BILAMA FUSES**



PX M.6651A				
CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6650D	BEIGE	5	32	1
PX M.6650E	BROWN	7,5	32	1
PX M.6650F	RED	10	32	2
PX M.6650G	BLUE	15	32	2
PX M.6650H	YELLOW	20	32	2
PX M.6650Y	WHITE	25	32	1
PX M.6650L	GREEN	30	32	1

**BLISTER MINI FUSES**

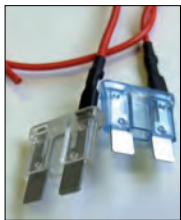


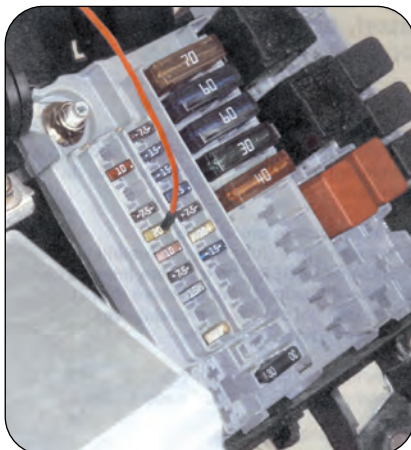
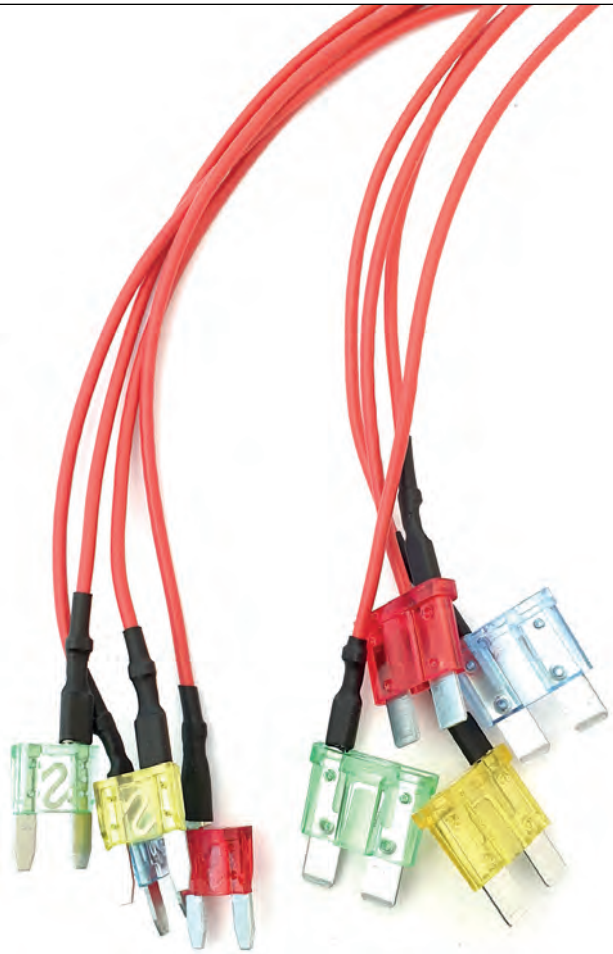
PX M.6673B				
CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6670F	BEIGE	5	32	1
PX M.6670H	BROWN	7,5	32	1
PX M.6671A	RED	10	32	2
PX M.6671F	BLUE	15	32	2
PX M.6672A	YELLOW	20	32	2
PX M.6672F	WHITE	25	32	1
PX M.6673A	GREEN	30	32	1

### LADER PRESA DI CORRENTE FUSIBILI MINI

	CODE	COLOR	RATING (A)	PCS
	PX M.6682A	GREY	2	10
	PX M.6682B	VIOLET	3	10
	PX M.6682C	PINK	4	10
	PX M.6682D	GREY	5	10
	PX M.6682E	BROWN	7,5	10
	PX M.6682F	RED	10	10
	PX M.6682G	BLUE	15	10
	PX M.6682H	YELLOW	20	10
	PX M.6682Y	WHITE	25	10
	PX M.6682L	GREEN	30	10

### LADER PRESA DI CORRENTE FUSIBILI BILAMA

	CODE	COLOR	RATING (A)	PCS
	PX M.6680B	VIOLET	3	10
	PX M.6680C	PINK	4	10
	PX M.6680D	BEIGE	5	10
	PX M.6680E	BROWN	7,5	10
	PX M.6680F	RED	10	10
	PX M.6680G	BLUE	15	10
	PX M.6680H	YELLOW	20	10
	PX M.6680Y	WHITE	25	10
	PX M.6680L	GREEN	30	10



#### LADER Fusibile con presa di corrente

Per ottenere corrente per l'installazione di accessori sotto chiave: autoradio, amplificatori, condizionatori, antifurto, kit vivavoce, segnalatori acustici di ostacoli, play station, monitor, etc.

#### SISTEMA "LADER"

**SICURO** non manipola l'impianto elettrico e non interferisce sulla linea CAN BUS

**RAPIDO** il tempo dell'operazione è di pochi secondi

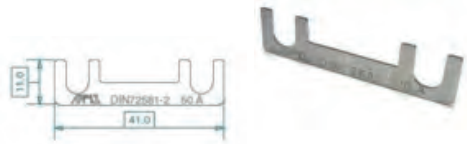
**SEMPLICE** sostituisce un fusibile tradizionale

**DEFINITIVO** non richiede ulteriori interventi

**NON INGOMBRANTE** ingombro minimo con possibilità di piegatura per orientare la direzione del cavo

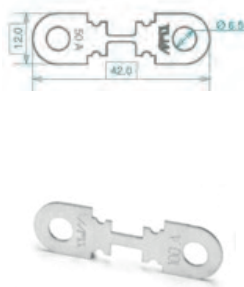
**AVVERTENZE** La scelta dell'ampereaggio è la somma dell'ampereaggio del fusibile sostituito e l'ampereaggio richiesto dall'accessorio da installare. Per assicurare la protezione alle apparecchiature il sistema LADER deve essere inserito con il cavo sull'uscita dell'utilizzatore. La sezione del cavo è appropriata agli ampereaggi del fusibile.  
 Ampereaggio: 10-15-20 = sez. cavo 1 mm<sup>2</sup>  
 Ampereaggio: 25-30 = sez. cavo 1,5 mm<sup>2</sup>

**FUSIBILI A NASTRO MSU / STRIP FUSES MSU**




CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.660AY		30	32	100
PX M.660AL		40	32	100
PX M.6601B		50	32	100
PX M.6601D		60	32	100
PX M.6601C		80	32	100
PX M.6601E		100	32	100

**FUSIBILI A NASTRO MSO / STRIP FUSES MSO**

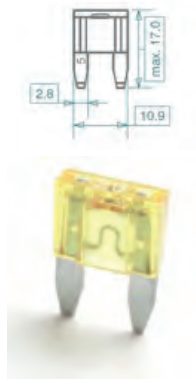


CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6601F		30	32	100
PX M.6601G		40	32	100
PX M.6601H		50	32	100
PX M.6601Y		60	32	100
PX M.6601L		70	32	100
PX M.6602A		80	32	100
PX M.6602B		100	32	100
PX M.6602C		110	32	100
PX M.6602D		125	32	100
PX M.6602E		150	32	100
PX M.6602F		175	32	100

**FUSIBILI A LAMELLA / CONTINENTAL FUSES / FUSIBLES A LAMELLE**

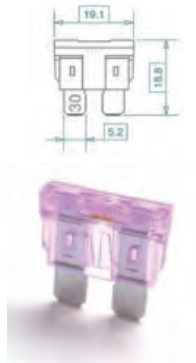
	CODE	COLOR	RATING (A)	PCS
	PX M.6600C	BLACK	8	100
	PX M.6600F	GREEN	16	100
	PX M.6600G	BROWN	25	100
	PX M.6600H	RED	40	100

**MINI FUSIBILE CON LED / MINI FUSES WITH LED**



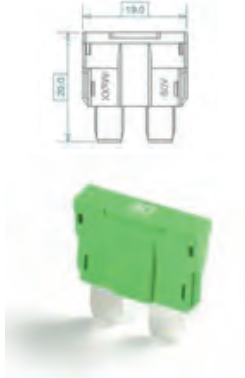
CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6670CL	GREY	2	32	20
PX M.6670DL	VIOLET	3	32	20
PX M.6670EL	PINK	4	32	20
PX M.6670FL	BEIGE	5	32	20
PX M.6670HL	BROWN	7,5	32	20
PX M.6671AL	RED	10	32	20
PX M.6671FL	BLUE	15	32	20
PX M.6672AL	YELLOW	20	32	20
PX M.6672FL	WHITE	25	32	20
PX M.6673AL	GREEN	30	32	20

**FUSIBILE LAMELLARE CON LED / BLADE FUSES WITH LED**



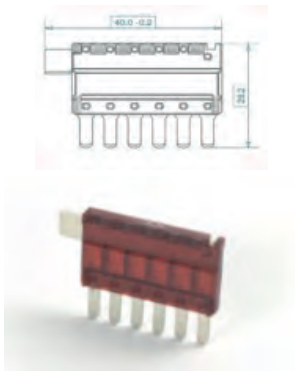
CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6650BL	VIOLET	3	32	50
PX M.6650CL	PINK	4	32	50
PX M.6650DL	TAN	5	32	50
PX M.6650EL	BROWN	7,5	32	50
PX M.6650FL	RED	10	32	50
PX M.6650GL	BLUE	15	32	50
PX M.6650HL	YELLOW	20	32	50
PX M.6650YL	NATURAL	25	32	50
PX M.6650LL	GREEN	30	32	50

### FUSIBILE LAMELLARE 80V



CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6648A	BLACK	1	80	10
PX M.6648B	GRAY	2	80	10
PX M.6648C	VIOLET	3	80	10
PX M.6648D	PINK	4	80	10
PX M.6648E	TAN	5	80	10
PX M.6648F	BROWN	7,5	80	10
PX M.6648G	RED	10	80	10
PX M.6648H	BLUE	15	80	10
PX M.6648Y	YELLOW	20	80	10
PX M.6648L	NATURAL	25	80	10
PX M.6649A	GREEN	30	80	10
PX M.6649B	ORANGE	40	80	10

### SPECIAL FUSES



CODE	COLOR	RATING (A)	VOLTAGE	PCS
PX M.6675E	TAN	5	32	5
PX M.6675F	BROWN	7,5	32	5

**PORTA FUSIBILI LAMELLARI**  
**BLADE FUSES HOLDER**  
**PORTE FUSIBILE ENFICHABLE**

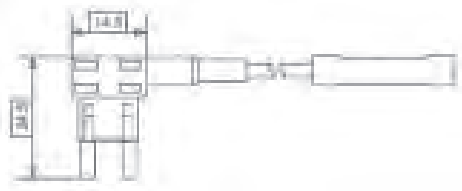

	CODE		PCS
	PX M.6660B		50
	PX M.6660B/1	CON TAPPINO	50
	PX M.6660C		50
	PX M.6660C/1	CON TAPPINO	50
	PX M.6660D	PLASTIC	50
	PX M.6660E	BAKELITE	50
	PX M.6660F	PLASTIC TAPPINO	50

**PORTA FUSIBILI**  
**FUSE HOLDER**  
**PORTE FUSIBILE**

	CODE	AMP.	PCS
	PX M.6630B	8	50
	PX M.6630C	16	50
	PX M.6640B	8	50
	PX M.6640C	16	50

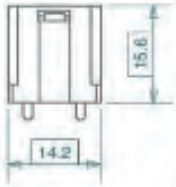

### PORTAFUSIBILE MINI / MINI FUSE HOLDER

Circuito + / 2p

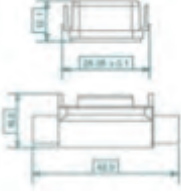

CODE	PCS
PX M.6660H	25
	

### PORTAFUSIBILE MINI / MINI FUSE HOLDER

PET / 2 Circuito board pins / 1p

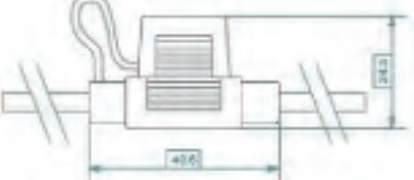

CODE	PCS
PX M.6660Y	50
	

### PORTAFUSIBILE MINI / MINI FUSE HOLDER

CODE	DESCRIPTION	PCS
PX M.6660LN	1.5mm <sup>2</sup> black cable / 130mm each side	50
PX M.6660LR	2.5mm <sup>2</sup> red cable / 130mm each side	50
		

### PORTAFUSIBILE MINI / MINI FUSE HOLDER



12 AWG (3.3mm<sup>2</sup>) red cable

CODE	PCS
PX M.6661A	25
	

Le foto sono dimostrative. Fusibili o terminali non sono compresi / Pictures are for demonstration purposes only. Fuses or terminal aren't included



### PORTAFUSIBILE MINI / MINI FUSE HOLDER

2.5mm<sup>2</sup> red cable / 130mm each

CODE	PCS
PX M.6661B	25
	



### PORTAFUSIBILE MINI / MINI FUSE HOLDER

robust 4 position holder / mounting bracket integrated / fuse receptacles Lear and/or Tyco compatible

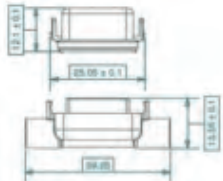

CODE	PCS
PX M.6661C	50
	

### PORTAFUSIBILE MINI LOW PROFILE / MINI LOW PROFILE FUSE HOLDER

1.3mm<sup>2</sup> (AWG 16) red cable / 120mm lenght with blue butt connector

CODE	PCS
PX M.6661D	10
	

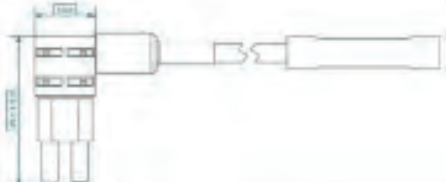
### PORTAFUSIBILE MINI LOW PROFILE / MINI LOW PROFILE FUSE HOLDER

CODE	DESCRIPTION	PCS
PX M.6661EN	1.5mm <sup>2</sup> black cable / 135mm each side	10
PX M.6661ER	2.5mm <sup>2</sup> red cable / 135mm each side	10
		

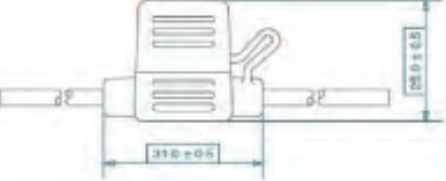

Le foto sono dimostrative. Fusibili o terminali non sono compresi / Pictures are for demonstration purposes only. Fuses or terminal aren't included

### PORTAFUSIBILE MINI MIKRO II / MINI MIKRO II FUSE HOLDER

1.3mm<sup>2</sup> (AWG 16) red cable / 120mm lenght with blue butt connector

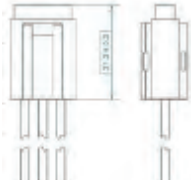

CODE	PCS
PX M.6661F	10
	

### PORTAFUSIBILE MINI MIKRO II / MINI MIKRO II FUSE HOLDER

CODE	DESCRIPTION	PCS
PX M.6661GN	2.0mm <sup>2</sup> black cable / 135mm each side	10
PX M.6661GR	3.3mm <sup>2</sup> red cable / 135mm each side	10
		

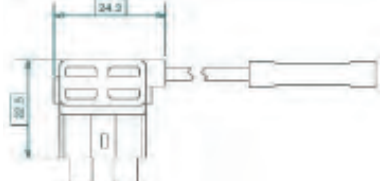

### PORTAFUSIBILE MINI MIKRO III / MINI MIKRO III FUSE HOLDER

1.5mm<sup>2</sup> black cable / 2.5mm<sup>2</sup> red cable / 130mm each

CODE	PCS
PX M.6661H	10
	

### PORTAFUSIBILE LAMELLARE / BLADE FUSE HOLDER

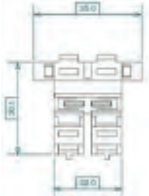

1.3mm<sup>2</sup> (AWG 16) red cable / 120mm lenght with blue butt connector

CODE	PCS
PX M.6661Y	25
	

Le foto sono dimostrative. Fusibili o terminali non sono compresi / Pictures are for demonstration purposes only. Fuses or terminal aren't included



### PORTAFUSIBILE LAMELLARE / BLADE FUSE HOLDER

Economic / Easy installation / No special tools required / Suits 0,75mm<sup>2</sup> – 1,5mm<sup>2</sup> cable

CODE	PCS
PX M.6661L	25
	



### PORTAFUSIBILE LAMELLARE / BLADE FUSE HOLDER

Box-type phosphor bronze CuSn fuse receptacles  
 Splash waterproof with cover (IP56) / Self-extinguishing body and cover materials

CODE	DESCRIPTION	PCS
PX M.6662AN	1.5mm <sup>2</sup> black cable / 235mm each side	25
PX M.6662AR	2.5mm <sup>2</sup> red cable / 235mm each side	25
		

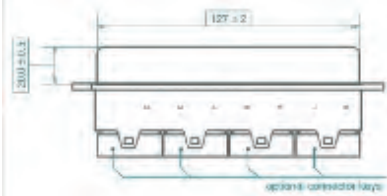

### PORTAFUSIBILI / FUSE HOLDER

6.3mm vertical tabs / 2-in-2out per fuse position / Robust 6 position holder with clear cover and cover O-ring  
 Keyed and marked / 1 through 6 and A through F / connector set for professional wiring interface (use with 6.3 faston terminals) / Jumper option on component side for easy bus-bar interconnects

CODE	PCS
PX M.6662B	10
	

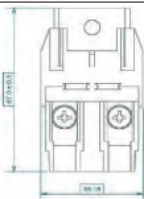

### NORM-OTO FUSE HOLDER

6.3mm vertical tabs / 2-in-2out per fuse position / Robust 8 position holder with clear cover and cover O-ring  
 Clear cover clicks on 4 places sturdily to the base unit / Keyed and marked / 1 through 8 and A through H / connector set for professional wiring interface / Multi connectors suited for Tyco positive lock female terminals with excellent connection and retention forces / Each of the 4 connectors can be individually hooked-up to the fuse holder base unit / Secondary lock for the positive lock terminals optional / Jumper option on component side for easy bus-bar interconnects

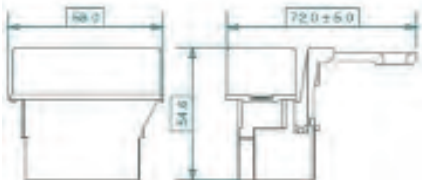

CODE	PCS
PX M.6662C	10
	

### PORTAFUSIBILE MAXI



Suits 2.5mm<sup>2</sup> – 10mm<sup>2</sup> cable

CODE	PCS
PX M.6662D	25
	

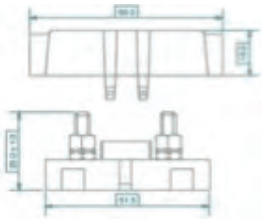

### PORTAFUSIBILE PAL L-AS / PAL FUSE HOLDER L-AS

CODE	PCS
PX M.6662E	25
	

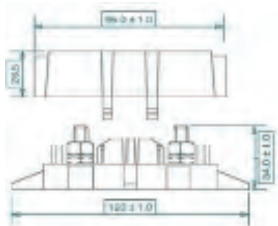

**PORTAFUSIBILE PAL L-B 2 POSIZIONI / PAL FUSE HOLDER L-B 2 POSITIONS**

CODE	PCS
PX M.6662F	25
	

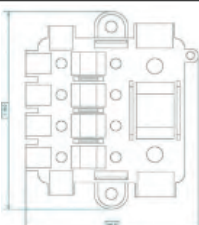

**PORTAFUSIBILE MIDI / MIDI FUSE HOLDER**

CODE	PCS
PX M.6662G	5
	


**PORTAFUSIBILE MEGA / MEGA FUSE HOLDER**

CODE	PCS
PX M.6662H	5
	


**PORTAFUSIBILI 4 MIDI 1 MEGA / 4 MIDI 1 MEGA FUSES HOLDER**

CODE	PCS
PX M.6662Y	5
	


Le foto sono dimostrative. Fusibili o terminali non sono compresi / Pictures are for demonstration purposes only. Fuses or terminal aren't included

INDUSTRIAL TYPE	CODE		PACKAGING UNIT
	PX M.5756B	+	25
	PX M.5756C	-	25
	PX M.5756B/2	±	Set - Coppia 1 57.561 + 1 57.562


**MORSETTI POLO PICCOLO / BATTERY TERMINAL FOR JAPANESE CAR**

PER MACCHINE GIAPPONESI	CODE		PACKAGING UNIT
	PX M.5765B	+	10
	PX M.5765C	-	10
	PX M.5765B/2	±	Set - Coppia 1 57.651 + 1 57.652


**BOCCOLE RIDUZIONE MORSETTI / REDUCTION FOR BATTERY TERMINALS**

	CODE		PACKAGING UNIT
	PX M.5740A		Set - Coppia 1 57.401 + 1 57.402
	PX M.5740B		25
	PX M.5740C		25

**TERMINALI A TUBO / TUBULAR TERMINALS**

	CODE	HOLE Ø	CABLE SECTION MMQ	PCS
	PX M.6300B	6,3	16	25
	PX M.6300C	8,3	25	25
	PX M.6300D	10,5	35	25
	PX M.6300E	11,4	50	25
	PX M.6300F	14	75	25
	PX M.6300G	8,4	16	25

**STAGNO AUTOSALDANTE / TIN / ETAIN**

	CODE		DESCRIPTION	PACKAGING KG
	PX M.5910C	33% SN	FILO 0,2 MMQ	0,5
	PX M.5910D	60% SN	FILO 1 MMQ	0,5
	PX M.5910E	60% SN	FILO 1,5 MMQ	0,5


**CAVI CABLATI CON MORSETTI E CAPI CORDA AGGRAFFATI COME OEM  
ASSEMBLED CABLES WITH BATTERY TERMINAL AND LUGS**

	CODE	DESCRIPTION
 <p>Altre misure e Ø cavo su richiesta</p>	PX M.5540A	CAVO Ø 16 - NERO/BLACK - CON MORSETTI +/- CM. 30
	PX M.5540B	CAVO Ø 16 - ROSSO/RED - CON MORSETTI +/- CM. 30
	PX M.5540C	CAVO Ø 16 - NERO/BLACK - CON MORSETTI +/- CM. 40
	PX M.5540D	CAVO Ø 16 - ROSSO/RED - CON MORSETTI +/- CM. 40
	PX M.5540E	CAVO Ø 25 - NERO/BLACK - CON MORSETTI +/- CM. 30
	PX M.5540F	CAVO Ø 25 - ROSSO/RED - CON MORSETTI +/- CM. 30
	PX M.5540G	CAVO Ø 25 - NERO/BLACK - CON MORSETTI +/- CM. 40
	PX M.5540H	CAVO Ø 25 - ROSSO/RED - CON MORSETTI +/- CM. 40
 <p>Altre misure e Ø cavo su richiesta</p>	PX M.5543A	CAVO Ø 16 - NERO/BLACK - CON MORSETTO - E CAPI CORDA F8 - CM. 30
	PX M.5543B	CAVO Ø 16 - ROSSO/RED - CON MORSETTO - E CAPI CORDA F8 - CM. 30
	PX M.5543C	CAVO Ø 16 - NERO/BLACK - CON MORSETTO - E CAPI CORDA F8 - CM. 40
	PX M.5543D	CAVO Ø 16 - ROSSO/RED - CON MORSETTO - E CAPI CORDA F8 - CM. 40
	PX M.5543E	CAVO Ø 25 - NERO/BLACK - CON MORSETTO - E CAPI CORDA F8 - CM. 30
	PX M.5543F	CAVO Ø 25 - ROSSO/RED - CON MORSETTO - E CAPI CORDA F8 - CM. 30
	PX M.5543G	CAVO Ø 25 - NERO/BLACK - CON MORSETTO - E CAPI CORDA F8 - CM. 40
	PX M.5543H	CAVO Ø 25 - ROSSO/RED - CON MORSETTO - E CAPI CORDA F8 - CM. 40
 <p>Altre misure e Ø cavo su richiesta</p>	PX M.5545A	CAVO Ø 16 - NERO/BLACK - 2 CAPI CORDA F8 - CM. 30
	PX M.5545B	CAVO Ø 16 - NERO/BLACK - 2 CAPI CORDA F8 - CM. 30
	PX M.5545C	CAVO Ø 16 - NERO/BLACK - 2 CAPI CORDA F8 - CM. 40
	PX M.5545D	CAVO Ø 16 - NERO/BLACK - 2 CAPI CORDA F8 - CM. 40
	PX M.5545E	CAVO Ø 25 - NERO/BLACK - 2 CAPI CORDA F8 - CM. 30
	PX M.5545F	CAVO Ø 25 - NERO/BLACK - 2 CAPI CORDA F8 - CM. 30
	PX M.5545G	CAVO Ø 25 - NERO/BLACK - 2 CAPI CORDA F8 - CM. 40
	PX M.5545H	CAVO Ø 25 - NERO/BLACK - 2 CAPI CORDA F8 - CM. 40

**TRECCE DI MASSA / PLAITS IN RED COPPER**

	CODE	SECTION MMQ	LENGHT CM	PACKAGING UNIT
	PX M.5311G	16	16	10
	PX M.5312F	16	25	10
	PX M.5313A	16	30	10
	PX M.5313Y	16	38	10
	PX M.5315A	16	50	10
	PX M.5412F	25	25	10
	PX M.5413A	25	30	10
	PX M.5413Y	25	38	10
	PX M.5415A	25	50	10
	PX M.5416A	25	60	10
	PX M.5418A	25	80	10

**TRECCIA DI MASSA CON MORSETTO / PLAITS IN RED COPPER WITH BATTERY TERMINAL**

	CODE	SECTION MMQ	LENGHT CM	PACKAGING UNIT
	PX M.5533A	30	30	5
	PX M.5534A	30	40	5
	PX M.5535A	30	50	5
	PX M.5536A	30	60	5

# NOTE



A series of horizontal dotted lines for writing notes.

**REGOLAMENTAZIONE RESO MERCI**  
**REGULATION OF RETURNED GOODS**  
**RÉGLEMENTATION DES RETOURS**  
**DE MARCHANDISES**  
**REGULACIÓN DE LAS DEVOLUCIONES**



Si accettano resi per **merce difettosa o non conforme all'ordine**. Una volta analizzato il pezzo, se difettoso o non conforme potrà essere sostituito, gratuitamente o rimborsato tramite **Nota di credito**.

Per attivare la procedura di reso è indispensabile **compilare il modulo di reclamo**, che potrete richiedere via mail, corredandolo di foto o video che dimostrano il difetto.

(Questo aspetto è molto importante, consente nella maggior parte dei casi la soluzione del reclamo senza restituire i pezzi).

Vi chiediamo di non restituire i pezzi se non autorizzati al reso dal nostro ufficio tecnico.

**Vi invitiamo a fornirci tutte le indicazioni e i particolari richiesti per poter dare corso al reso, diversamente la procedura verrà chiusa senza nulla riconoscere.**

Returns are accepted for **defective or non-compliant goods**. Once the piece has been analyzed, if defective or non-compliant, it can be replaced, free of charge or refunded **via credit note**.

To activate the return procedure it is essential to **fill in the complaint form**, that you can request via email, accompanying it with photos or videos demonstrating the defect.

(This aspect is very important, in most cases it allows the resolution of the complaint without returning the parts).

We ask you not to return the parts unless authorized to be returned by our technical office.

**We invite you to provide us with all the information and details required to be able to proceed with the return, otherwise the procedure will be closed without acknowledging anything.**

Les retours sont acceptés pour les **marchandises défectueuses ou non conformes**. Une fois la pièce analysée, si elle est défectueuse ou non conforme, elle pourra être remplacée, gratuitement ou remboursée par avoir.

Pour activer la procédure de retour, il est essentiel de **remplir le formulaire de réclamation**, que vous pouvez demander par mail, en l'accompagnant de photos ou de vidéos démontrant le défaut. (Cet aspect est très important, dans la plupart des cas il permet la résolution de la réclamation sans retourner les pièces).

Nous vous demandons de ne pas retourner les pièces à moins d'avoir été autorisées à être retournées par notre bureau technique.

**Nous vous invitons à nous fournir toutes les informations et détails nécessaires pour pouvoir procéder au retour, sinon la procédure sera clôturée sans rien accuser.**

Se aceptan devoluciones de **productos defectuosos o no conformes**. Una vez analizada la pieza, si es defectuosa o no conforme, puede ser reemplazada, sin cargo o reembolsada mediante nota de crédito.

Para activar el procedimiento de devolución es **imprescindible cumplimentar el formulario de reclamación**, que puede solicitar por correo electrónico, acompañándolo de fotos o vídeos demostrativos del defecto. (Este aspecto es muy importante, en la mayoría de los casos permite la resolución de la reclamación sin devolución de las piezas).

Le rogamos que no devuelva las piezas a menos que nuestra oficina técnica lo autorice.

**Le invitamos a facilitarnos toda la información y detalles necesarios para poder proceder a la devolución, de lo contrario se cerrará el procedimiento sin reconocer nada.**

---

**PIMAX S.r.l.**

---

Piazza Santa Rita, 8  
10136 - Turin (ITALY) Tel. +39 011 591292

**e-mail [info@pimax.it](mailto:info@pimax.it)  
[www.pimax.it](http://www.pimax.it)**



**TRUCK AUTO COMMERCIAL  
VINTAGE CAR COCHE VEICOLO  
VÉHICULE COMMERCIAL TRUCK  
AUTO COMMERCIAL VEHÍCULO CAMIÓN VINTAGE CAR  
COCHE VEICOLO D'EPOCA CAMION VÉHICULE  
COMMERCIAL TRUCK AUTO COMMERCIAL VEHÍCULO**