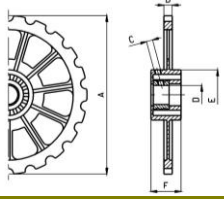

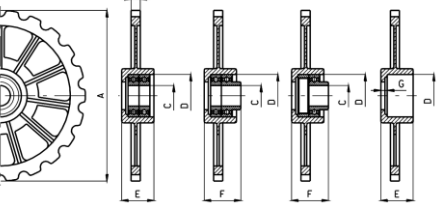

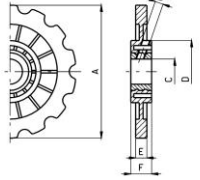

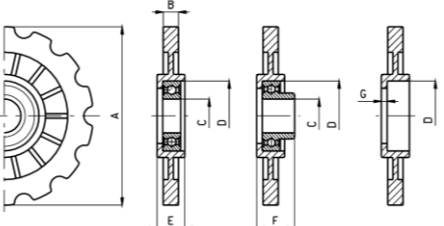

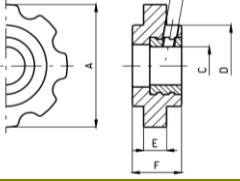

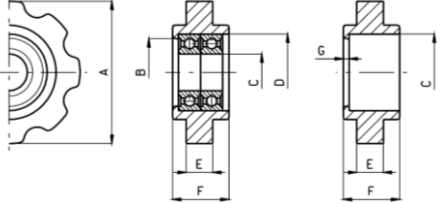

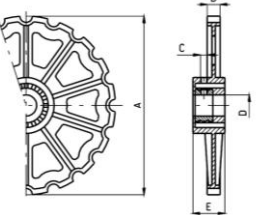

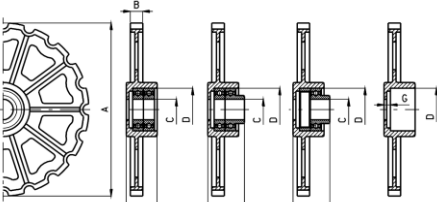

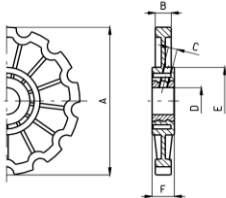

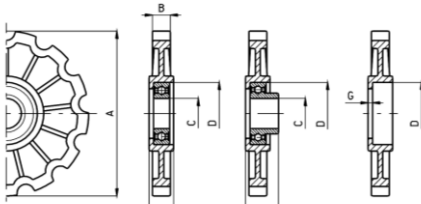

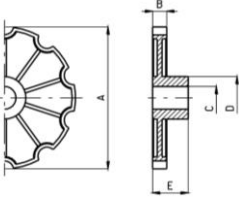

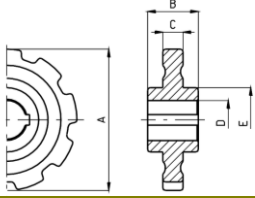

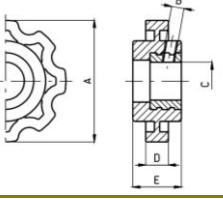

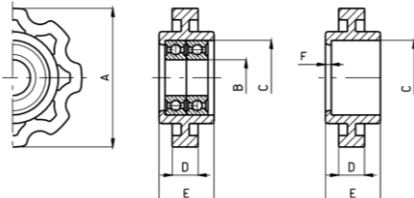



PARTI DI RICAMBIO PIGNONI SPROCKETS SPARE PARTS

CODICE CODE	DESCRIZIONE DESCRIPTION		
SG040002009	Pignone Z 22 Traino-P.35 Driving Sprocket Z22 P.35 A=D249mm B=13,3mm C=M10 D=D30mm E=D79mm F=47,7mm		
SG040002006	Pignone Z 22 Folle C/Cusc.-P.35 Idler Sproket Z 22 W/Bearing - P.35 C=30mm E=D47,1mm		
SG040002007	Pignone Z 22 Folle C/Cusc.C/Bocc.-P.35 Idler Sprocket Z22 W/Bearing W/Bras S P.35 C=30mm F=53,6mm		
SG040002008	Pignone Z 22 Folle C/Cusc.-P.35 Idler Sprocket Z22 P.35 W/Bearing C=30mm F=53,6mm		
SG040002008/A	Pignone Z 22 Folle S/Cusc.-P.35 Idler Sprocket Z22 P.35 W/O Bearing E=D47,1mm		
SG040002005	Pignone Z 14 Traino-P.35 Driving Sprocket Z14 P.35 A=D158,5mm B=M10 C=D30mm D=D74,1mm E=D13,5mm F=25mm		
SG040002003	Pignone Z 14 Folle C/Cusc.-P.35 Idler Sproket Z14 W/Bearing - P.35 E=24,7mm		
SG040002004	Pignone Z 14 Folle C/Cusc.C/Bocc. -P.35 Idler Sprocket Z14 W/Bearing W/Bras S P.35 F=33,5mm		
SG040002004/A	Pignone Z 14 Folle S/Cusc.-P.35 Idler Sprocket Z14 P.35 W/O Bearing E=24,7mm		
SG040002001	Pignone Z 8 Traino-P.35 Driving Sprocket Z8 P.35 A=D94,7mm B=M10 C=D30mm D=D64,1mm E=D13,5mm F=35,5mm		
SG040002002	Pignone Z 8 Folle C/Cusc.-P.35 Idler Sprocket Z8 W/Bearing P.35 A=D94,7mm B=D55 C=D30mm D=D64,1mm E=D13,5mm F=37,2mm G=3,6mm		
SG040002002/A	Pignone Z 8 Folle S/Cusc.-P.35 Idler Sprocket Z8 W/O Bearing P.35 A=D94,7mm B=D55mm C=D64,1mm E=D13,5mm F=37,2mm G=3,6mm		
SG040001008	Pignone Z 20 Traino-P.38,1 Driving Sprocket Z20 P.38,1 A=D248,5mm B=D18,3mm C=M10 D=D30mm E=D45,2mm		

SG040001005	Pignone Z 20 Folle C/Cusc.-P.38,1 Idler Sprocket Z20 P.38,1 W/Bearing E=45,4mm	 <p>A=D251,5mm B=18,3mm C=D30mm D=D62mm G=9,4mm</p>	
SG040001006	Pignone Z 20 Folle C/Cusc./Bocc.-P.38,1 Idler Sprocket Z20 W/Bearing W/Bush F=53,9mm		
SG040001007	Pignone Z 20 Folle C/Cusc. P.38,1 Idler Sprocket Z20 W/Bearing F=53,9mm		
SG040001007/A	Pignone Z 20 Folle S/Cusc.-P.38,1 Idler Sprocket Z20 P.38,1 W/O Bearing E=45,4mm		
SG040001011	Pignone Z 13 Traino-P.38.1 Driving Sprocket Z13 P.38,1 A=D164mm B=17,8mm C=M10 D=D30mm E=D75mm F=25mm		
SG040001009	Pignone Z 13 Folle P.38,1 C/Cusc. 6206 2rs Idler Sprocket Z 13 W/Bearing - P.38,1 E=24,5mm	 <p>A=D164mm B=17,8mm C=D30mm D=D62mm G=D4,5mm</p>	
SG040001010	Pignone Z 13 Folle P.38,1 C/Cusc. C/Boccola Idler Sprocket Z13 W/Bearing P.38,1 F=33mm		
SG040001010/A	Pignone Z 13 Folle S/Cusc.-P.38,1 Idler Sprocket Z13 P.38,1 W/O Bearing E=24,5mm		
SG040001003	Pignone Z 10 Traino-P.38,1 Driving Sprocket Z10 P.38,1 A=D123,5mm B=12,3mm C=D19,8mm D=D37mm E=31mm		
SG040001004	Pignone Z9 Traino-P.38,1 Driving Sprocket Z9 P.38,1 A=D108,8mm B=39,4mm C=15,7mm D=D29,8mm E=D49,6mm		
SG040001001	Pignone Z8 Traino-P.38,1 Driving Sprocket Z8 P.38,1 A=D96,5mm B=M10 C=D30mm D=18,1mm E=38,7mm		
SG040001002	Pignone Z 8 Folle C/Cusc.-P.38,1 Idler Sprocket Z 8 P.38,1 W/Bearing A=D96,5mm B=D25mm C=52mm D=18,1mm E=38,3mm F=4mm		
SG040001002/A	Pignone Z 8 Folle S/Cusc.-P.38,1 Idler Sprocket Z 8 P.38,1 W/O Bearing A=D96,5mm C=52mm D=18,1mm E=38,3mm F=4mm		
SG010025001	Guida Modulare di Scorrimento per Catena Modular Sliding Guide for Chains (L =410,5mm) A=410,5mm B=395mm C=49mm D=22mm E=10mm F=13mm G=MIN250mm	