

Parti di ricambio per CILINDRI IDRAULICI / Spare part for HYDRAULIC CYLINDER

	T1	T2 - T3 - T4	T5	T6
Cilindro diametro esterno (mm) / Cylinder outside diameter (mm)	30	40	50	70

Art. 285

Cilindro idraulico a semplice effetto
Single acting hydraulic cylinder



Art. 285A	Cilindro / Cylinder	Cod.	4.28.5A100	4.28.5A300	4.28.5A500	4.28.5A600
Art. 285B	Guarnizione pistone / Piston seal	Cod.	4.28.5B100	4.28.5B300	4.28.5B500	4.28.5B600
Art. 285C	Pistone / Piston	Cod.	4.28.5C100	4.28.5C300	4.28.5C500	4.28.5C600
Art. 285D	Molla / Spring	Cod.	4.28.5D100	4.28.5D300	4.28.5D500	4.28.5D600
Art. 285E	Bussola / Bushing	Cod.	4.28.5E100	4.28.5E300	4.28.5E500	4.28.5EEE600
Art. 285F	Ghiera / Blocking nut	Cod.	4.28.5F100	4.28.5F300	4.28.5F500	4.28.5F600
Art. 285G	Guarnizione / Seal	Cod.	4.28.5G100	4.28.5G300	4.28.5G500	4.28.5G600
Art. 285H	Anello guida / Guiging ring	Cod.	4.28.5H100	4.28.5H300	4.28.5H500	4.28.5H600

Diametro filettato cilindro / Cylinder O.D.	30	40	50	70
Corsa / Stroke	30	40	40	40
Area effettiva del cilindro / Cylinder effective area	3	7	9,6	19,6
Pressione max. d'esercizio / Max operating pressure: bar (1 bar = 14,5 psi)			450	
Pressione max. d'esercizio / Max operating pressure: psi (1 psi = 0,069 bar)			6525	

	T1	T2 - T3 - T4	T5	T6
Cilindro diametro esterno (mm) / Cylinder outside diameter (mm)	30	40	50	70

Art. 569

Cilindro idraulico a doppio effetto
Double acting hydraulic cylinder



Art. 569A	Cilindro / Cylinder	Cod.	4.56.9A100	4.56.9A300	4.56.9A500	4.56.9A600
Art. 285B	Guarnizione pistone / Piston seal	Cod.	4.28.5B100	4.28.5B300	4.28.5B500	4.28.5B600
Art. 569B	Prolunga cilindro / Cylinder extension	Cod.	4.56.9B100	4.56.9B300	4.56.9B500	4.56.9B600
Art. 569C	Pistone / Piston	Cod.	4.56.9C100	4.56.9C300	4.56.9C500	4.56.9C600
Art. 569D	Anello guida / Guiging ring	Cod.	4.56.9D100	4.56.9D300	4.56.9D500	4.56.9D600
Art. 569E	Raschiatore / Scraping seal	Cod.	4.56.9E100	4.56.9E300	4.56.9E500	4.56.9E600
Art. 569F	Guarnizione cilindro / Cylinder seal	Cod.	4.56.9F100	4.56.9F300	4.56.9F500	4.56.9F600
Art. 569G	Guarnizione / Seal	Cod.	4.56.9G100	4.56.9G300	4.56.9G500	4.56.9G600
Art. 285H	Anello guida / Guiging ring	Cod.	4.28.5H100	4.28.5H300	4.28.5H500	4.28.5H600

Diametro filettato cilindro / Cylinder O.D.	30	40	50	70
Corsa / Stroke	20	33	40	40
Area effettiva del cilindro / Cylinder effective area	3	7	9,6	19,6
Pressione max. d'esercizio / Max operating pressure: bar (1 bar = 14,5 psi)			450	
Pressione max. d'esercizio / Max operating pressure: psi (1 psi = 0,069 bar)			6525	