
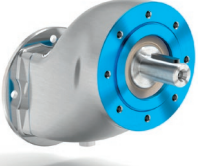


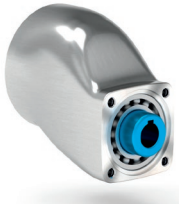

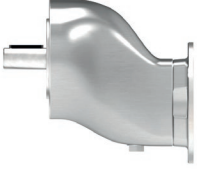
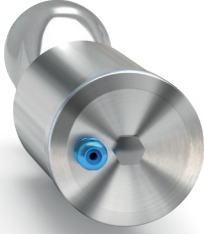


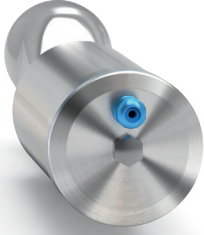

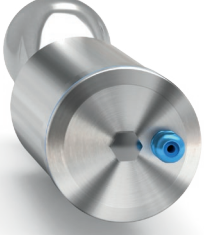
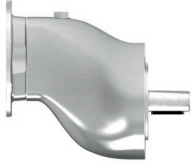
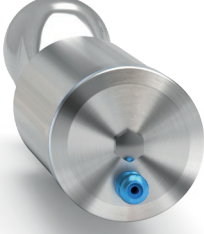





How to order *Codifica*

P	411N	-F	1.57	C
Type <i>Tipo</i>	Size <i>Grandezza</i>	Mounting <i>Montaggio</i>	Ratio <i>Rapporto</i>	Output shaft <i>Albero lento</i>
P 	211N 411N	-F 	See technical data table <i>Vedi tabelle dati tecnici</i>	→ Standard 
M 		211N		S → ø14
B 		411N		C → ø19

I	-T	B3	ST	For M type specify terminal box position
Output flange <i>Flangia uscita</i>	Motor size <i>Grandezza motore</i>	Mounting position <i>Posizione di montaggio</i>	Input bore <i>Foro entrata</i>	<i>Per tipo M specificare posizione morsettiera</i>
 <p>I → $\varnothing 105$</p>	Motor flanges <i>Flange motore</i>	B3 	ST Standard bore <i>Foro standard</i>	A 
		B6 		B 
	IEC B14	B7 		C 
	-P → 63 B14 ($\varnothing 90$) -Q → 71 B14 ($\varnothing 105$) -R → 80 B14 ($\varnothing 120$) -T → 90 B14 ($\varnothing 140$)	B8 		D 
	Without flange <i>Senza flangia</i>	V5 		
		V6 		
	211N			
	-Z → $\varnothing 9$ (IEC 56) -0 → $\varnothing 11$ (IEC 63) -1 → $\varnothing 14$ (IEC 71)			
	411N			
	-1 → $\varnothing 14$ (IEC 71) -2 → $\varnothing 19$ (IEC 80) -3 → $\varnothing 24$ (IEC 90)			