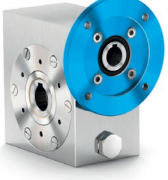
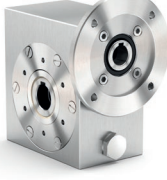
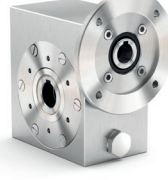
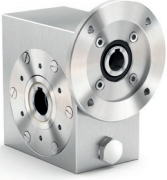
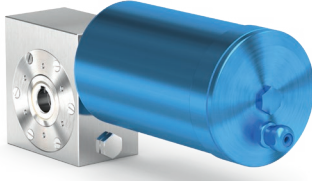
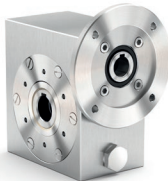


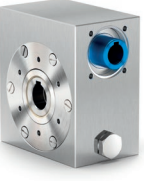
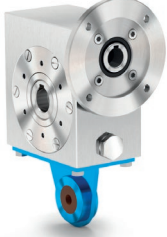
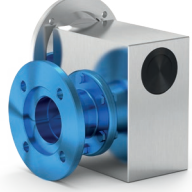

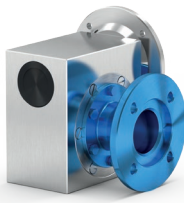
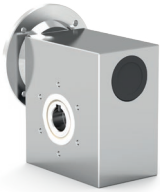

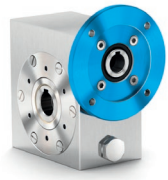

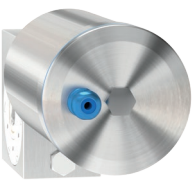



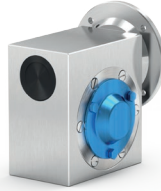
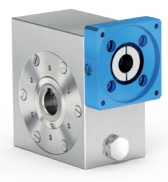




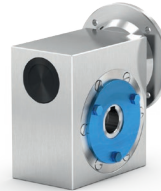
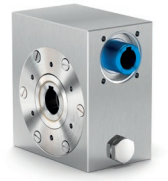
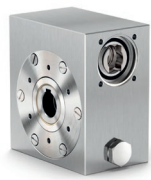

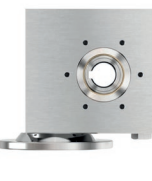


How to order Codifica

P	I45	UNI	N	10	0	MB
Type <i>Tipo</i>	Size <i>Grandezza</i>	Mounting <i>Montaggio</i>	Position <i>Posizione</i>	Ratio <i>Rapporto</i>	Hub Output shaft <i>Mozzo corona Albero uscita</i>	Diameter <i>Diametro</i>
P 	Worm gearboxes <i>Riduttori a vite senza fine</i>	UNI 	N 	See technical data table <i>Vedi tabelle dati tecnici</i>	0 Hollow Mozzo 	→ Standard I30 MA → ø14 I45 MB → ø18 MC → ø19 MD → ø20 I50 ME → ø24 MF → ø25 I63 MG → ø28 MH → ø30 I85 MK → ø35 I11 MM → ø42 Output male shaft is available only for standard bore <i>Albero maschio in uscita è disponibile solo per fori standard</i>
M 		FLL 	Select L or R position for output flange <i>Selezionare la posizione L o R per la flangia in uscita</i>		S Solid output shaft <i>Albero in uscita</i> 	
B 	I30 I45 I50 I63 I85 I11	BRI Stainless steel <i>Acciaio inox</i> 	L Left <i>Sinistra</i> 			
R 			R Right <i>Destra</i> 			

I	N	C	-R	B3	ST	For M type specify terminal box position	
Input / output shaft material <i>Materiale albero in entrata e uscita</i>	Protection cap <i>Coperchio di protezione</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 morsettera</i>	
I Stainless steel <i>Acciaio inox</i> The quill input hollow bore is always in carbon steel <i>Il foro cavo in entrata è sempre in acciaio</i>	Left <i>Sinistra</i>	Right <i>Destra</i>	Motor flanges <i>Flange motore</i>	B3	ST Standard bore* <i>Foro standard *</i>	A	
					Input bore without reduction bushing -O → 9mm -P → 11mm -Q → 14mm -R → 19mm -T → 24mm -U → 28mm		
	N Without protection cap <i>Senza coperchietto di protezione</i>	N Without protection cap <i>Senza coperchietto di protezione</i>	IEC B14 -O → 56 B14 (ø80) -P → 63 B14 (ø90) -Q → 71 B14 (ø105) -R → 80 B14 (ø120) -T → 90 B14 (ø140) -U → 100-112B14 (ø160)	B8		Coupling Standard (IEC) 	B
			Brushless 	B6		-A → 9mm -B → 11mm -C → 14mm -D → 19mm -E → 24mm -F → 28mm	C
C Closed cap <i>Tappo chiuso</i>	C Closed cap <i>Tappo chiuso</i>	BB → 50/70-M5 BC → 60/75-M5 BD → 70/90-M6 BE → 80/100-M6 BF → 95/115-M8 BG → 110/145-M8 BH → 130/165-M8 Brushless-Tech catalogue is available in our website <i>Catalogo Brushless-Tech è disponibile el nostro sito web</i>	B7		Brushless *  -2 → 11mm -3 → 14mm -4 → 19mm -5 → 22mm -6 → 24mm	D	
		O Open cap <i>Tappo aperto</i>	Without flange -M → Metric 	V5	Ready for input coupling <i>Predisposto per giunto</i> -0 Type B <i>Tipo B</i> 		
			Type R <i>Tipo R</i> -0 → Metric 	V6			

* With reduction bushing where applicable
 * Con bussola di riduzione dove prevista