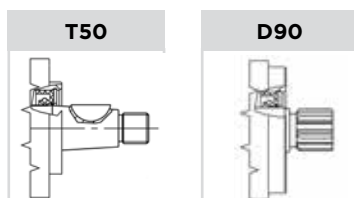
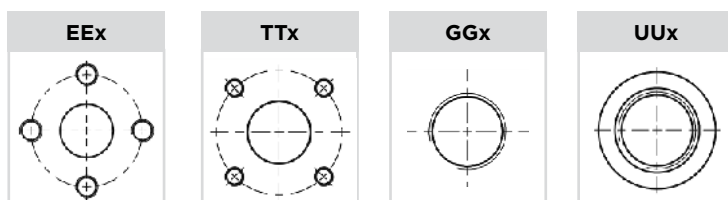




**ALBERI CONSIGLIATI - SUGGESTED SHAFTS**


Vedi dimensioni a fine sezione BG20  
See dimensions at the end of section BG20

**CONNESSIONI DISPONIBILI - SAVALIABLE CONNECTIONS**


Vedi dimensioni a fine sezione BG20  
See dimensions at the end of section BG20

“X” = numero variabile dipendente dalla cilindrata  
“X” = variable number that depends on the displacement

**CODICE ORDINAZIONE - ORDERING CODE**

<b>BG20</b>	CODICE CODE	
	CILINDRATA DISPLACEMENT	<b>04</b> <b>06</b> <b>08</b> <b>11</b> <b>14</b> <b>17</b> <b>20</b> <b>23</b> <b>26</b> 4.2 6.2 8.3 11.1 14.2 16.7 19.6 22.7 26.1
	FLANGIA FLANGE	<b>BZ0</b> B50 C fissaggio “Z” B50 C “Z” assembly <b>BNO</b> B50 C fissaggio “N” B50 C “N” assembly
	FLANGIA E COPERCHIO FLANGE AND COVER	<b>A</b> Alluminio Aluminium
	ALBERO SHAFT	<b>T50</b> <b>D90</b>
	CONNESSIONE CONNECTION	<b>EEx</b> <b>TTx</b> <b>GGx</b> <b>UUx</b>
	ROTAZIONE ROTATION	<b>D</b> Rotazione destra Clockwise rotation <b>S</b> Rotazione sinistra Anticlockwise rotation
	COPERCHIO STANDARD STANDARD COVER	<b>0</b> Standard Standard
	GUARNIZIONI SEALS	<b>O</b> Tenute in Nbr Nbr seals <b>V</b> Tenute in Viton® Viton® seals