

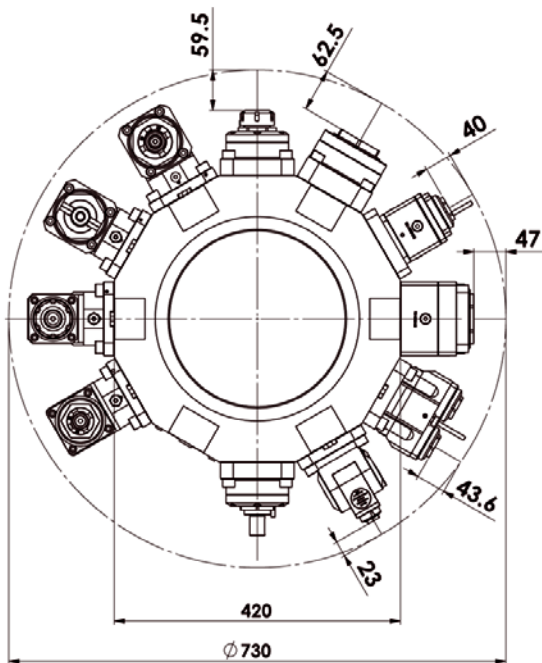
GOODWAY

MODELLO TORNO
MASCHINEN MODELL

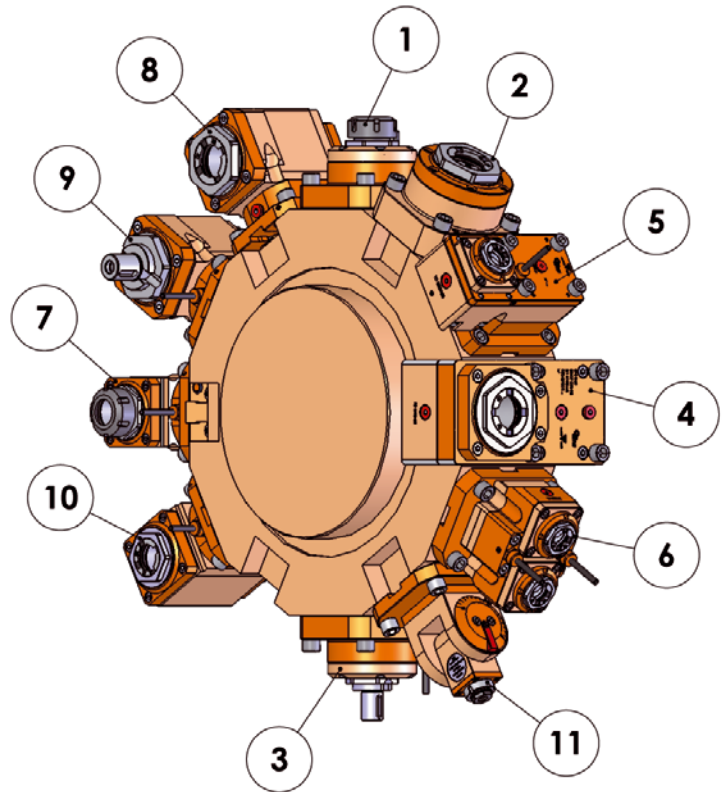
GS 2600 / GS 2800
ONLY WITH BUILT IN TURRET TYPE

D - 60

MANDRINO PRINCIPALE E SECONDARIO
HAUPTSPINDEL / GEGENSPINDEL

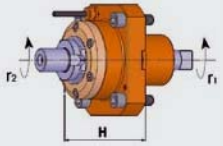
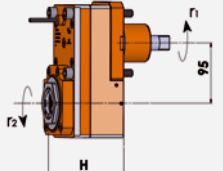
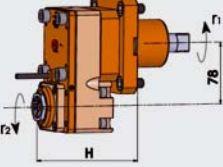
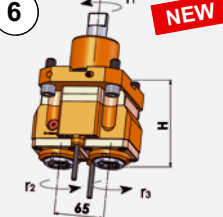
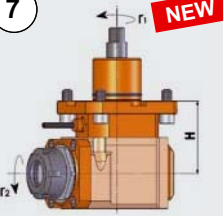
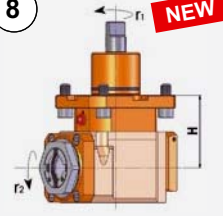
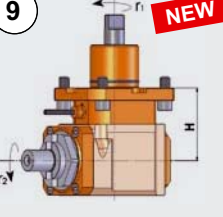


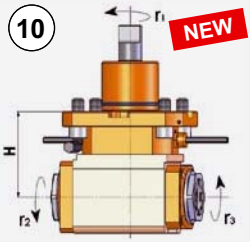
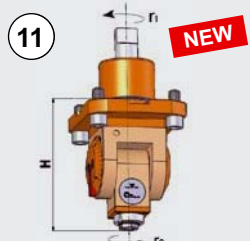
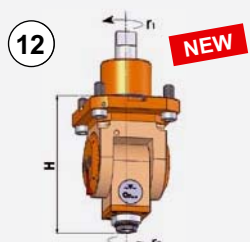
DIAMETRO ROTAZIONE MAX
MAX. ROTATIONS DURCHMESSER / SCHWINGKREIS



F: GHIERA INTERNA / INTERNE SPANNZANGE

| MODELLO MODELL | LAVORAZIONE OPERATION | PINZA SPANNZANGE | VELOCITÀ (giri/min) DREHZAHL (U/Min.) | COPPIA DREHMOMENT (Nm) | RAPPORTO ÜBERSETZUNG | H (mm) | LUNGHEZZA UTENSILE WERKZEUGLÄNGE | REFRIGERAZIONE KÜHLSCHMIER- MITTEL | CODICE TEILE NUMMER |
|-------------------|--|---------------------|--|------------------------------|-------------------------|-----------|--|--|---------------------------|
| | LT-S RADIALE RADIAL $r_1 = r_2$ | ER32 (Ø 3-20) | 6000 | 63 | 1:1 | 95.5 | 59.5 | esterna extern | 05040200 |
| | | ER40 (Ø 4-26) | 6000 | 63 | 1:1 | 99.5 | 52.5 | esterna extern | 05040300 |
| | LT-S RADIALE RADIAL $r_1 = r_2$ | ER40-F (Ø 4-26) | 6000 | 63 | 1:1 | 92.5 | 62.5 | int. / est. int. / ext. | 05041100 |

| MODELLO MODELL | LAVORAZIONE OPERATION | PINZA SPANNZANGE | VELOCITÀ (gir/min) DREHZAHL (U/Min.) | COPPIA DREHMOMENT (Nm) | RAPPORTO ÜBERSETZUNG | H (mm) | LUNGHEZZA UTENSILE WERKZEUGLÄNGE | REFRIGERAZIONE KÜHL-SCHMIER- MITTEL | CODICE TEILE NUMMER |
|--|---|-------------------------|---|--|-------------------------|-----------|--|---|---------------------------|
| 3 NEW  | LT-S RADIALE RADIAL $r_1 = r_2$ | DIN 138-22 (Ø 22) | 6000 | 63 | 1:1 | 77.5 | 77.5 | esterna extern | 05040400 |
| | | DIN 138-27 (Ø 27) | 6000 | 63 | 1:1 | 79 | 76 | esterna extern | 05040500 |
| 4 NEW  | LT-S OFS RADIALE RADIAL $r_1 = r_2$ | ER40-F (Ø 3-26) | in / eing. 4000 out / ausg. 2000 | in / eing. 63 out / ausg. 120 | 2:1 | 108 | 47 | esterna extern | 05042100 |
| | | ER40-F (Ø 3-26) | in / eing. 4000 out / ausg. 2000 | in / eing. 63 out / ausg. 120 | 2:1 | 108 | 47 | int. / est. int. / ext. | 05042200 |
| 5 NEW  | LT-S OFS RADIALE RADIAL $r_1 = r_2$ | ER20-F (Ø 2-13) | in / eing. 5000 out / ausg. 15000 | in / eing. 50 out / ausg. 14 | 1:3 | 115 | 40 | esterna extern | 05041800 |
| 6 NEW  | LT-S2 RADIALE RADIAL r_1 contrario umgekehrt r_2, r_3 | ER20-F (Ø 2-13) | 6000 | 38 | 1:1 | 110 | 44 | esterna extern | 05042300 |
| | | ER20-F (Ø 2-13) | in / eing. 6000 out / ausg. 12000 | in / eing. 38 out / ausg. 16 | 1:2 | 110 | 44 | esterna extern | 05042000 |
| 7 NEW  | LT-A ASSIALE AXIAL $r_1 = r_2$ | ER32 (Ø 3-20) | 6000 | 63 | 1:1 | 90 | - | esterna extern | 05040100 |
| | | ER40 (Ø 4-26) | 6000 | 63 | 1:1 | 90 | - | esterna extern | 05040600 |
| 8 NEW  | LT-A ASSIALE AXIAL $r_1 = r_2$ | ER40-F (Ø 4-26) | 6000 | 63 | 1:1 | 90 | - | esterna extern | 05041000 |
| | | ER40-F (Ø 4-26) | 6000 | 63 | 1:1 | 90 | - | int. / est. int. / ext. | 05040700 |
| 9 NEW  | LT-A ASSIALE AXIAL $r_1 = r_2$ | DIN 138-22 (Ø 22) | 6000 | 63 | 1:1 | 90 | - | esterna extern | 05041300 |
| | | DIN 138-27 (Ø 27) | 6000 | 63 | 1:1 | 90 | - | esterna extern | 05041200 |

| MODELLO MODELL | LAVORAZIONE OPERATION | PINZA SPANNZANGE | VELOCITÀ (giri/min) DREHZAHL (U/Min.) | COPPIA DREHMOMENT (Nm) | RAPPORTO ÜBERSETZUNG | H (mm) | LUNGHEZZA UTENSILE WERKZEUGLÄNGE | REFRIGERAZIONE KÜHLSCHMIER- MITTEL | CODICE TEILE NUMMER |
|--|---|---------------------|--|------------------------------|-------------------------|-----------|--|--|---------------------------|
|  | LT-A DOUBLE ASSIALE AXIAL $r_1 = r_2$ r_1 contrario umgekehrt r_3 | ER32-F (Ø 3-20) | 6000 | 63 | 1:1 | 90 | - | esterna extern | 05041400 |
|  | LT-T ASSIALE AXIAL RADIALE RADIAL r_1 contrario umgekehrt r_2 | ER16-F (Ø 1-10) | 4000 | 13 | 1:1 | 132 | 23 | esterna extern | 05041600 |
|  | LT-T ASSIALE AXIAL RADIALE RADIAL r_1 contrario umgekehrt r_2 | ER20-F (Ø 2-13) | 3000 | 20 | 1:1 | 151 | 4 | esterna extern | 05041700 |