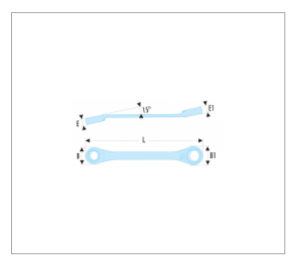
65 - SPLINE 15° ANGLED OFFSET-RING RATCHETS



Description :

• Spline profile 15° angled ratchet offset wrenches, specific for aeronautical fasteners. • The fluted profile applies more torque with less effort through the larger contact surface at tightening. • The contact points of a Spline wrench are always away from the nut angles. This limits wear on the nuts. • The Spline profile offers broad versatility. It is compatible with the following types of fasteners: fluted (Spline), Torx, 4-, 6- and 12-points. • Recess under the handle allows to pass fingers or an obstacle. • Compact ratchet mechanism reversing by lever. • 5° increments (6° for sizes 7, 8 and 9). • Spline dimensions: from 7 to 36. • Satin chrome finish.



TACOM

References :

| = 0 | A ["] | B [MM] | B1 [MM] | E [MM] | E1 [MM] | L [MM] | [KG] |
|-------------|-------------|--------|------------|--------|---------|--------|-------|
| 65.7X9SPL | 7/32x9/32 | 14 | 17 | 6.3 | 6.5 | 115 | 0.024 |
| 65.8X10SPL | 1/4x5/16 | 14 | 17 | 6.3 | 6.5 | 115 | 0.030 |
| 65.12X14SPL | 3/8x7/16 | 20.2 | 22 | 7.3 | 7.7 | 150 | 0.049 |
| 65.16X18SPL | 1/2x9/16 | 25.5 | 26.9 | 8.6 | 9 | 180 | 0.099 |
| 65.20X22SPL | 5/8x11/16 | 29.8 | 31.8 | 9.9 | 10.3 | 200 | 0.165 |
| 65.24X28SPL | 3/4x7/8 | 34 | 40.1 | 11.2 | 13 | 245 | 0.276 |
| 65.26X30SPL | 13/16x15/16 | 40.1 | 46.5 | 13 | 14.5 | 260 | 0.294 |
| 65.32X36SPL | 1x1P1/8 | 46 | 58.5 | 14.5 | 17 | 295 | 0.658 |