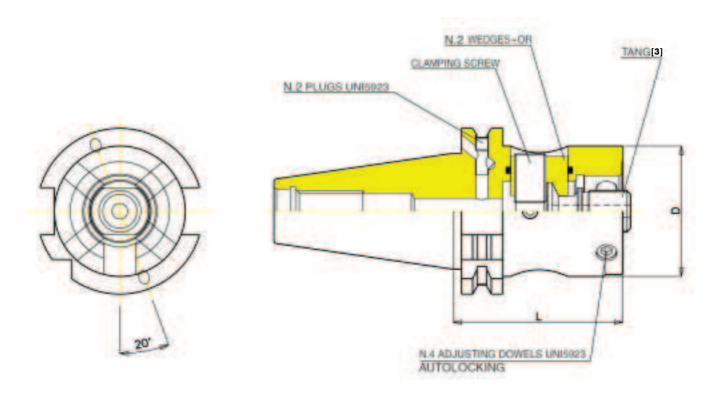


BASIC SHANKS DIN 69871/1 B + A MODULAR WITH LATERAL CLAMPING AND RADIAL ADJUSTMENT



| ORDER | ISO | MODULAR REDUCER D | L | STANDARD EQUIPMENT | | | | | ACCESSORIES | |
|---------------|-----|-------------------------|----|--------------------|-------------------|------------------|--------|----------|-----------------------|-------------|
| CODE | | | | wedges+OR | clamping screw | adjusting dowels | plugs | TANG | clamping screw key | tang key |
| 02B.40.50L.65 | 40 | 50 | 65 | ATR14102.2.3 | ATR14102.1 | M8x1x10G | M5x5TG | ATT14103 | hexagon 6 | fixed 18 |
| 02B.40.63L.85 | 40 | 63 | 85 | ATR14108.2.3 | ATR14108.1 | M8x1x14G | M5x5TG | ATT14104 | hexagon 6 | fixed 24 |
| 02B.45.50L.70 | 45 | 50 | 70 | ATR14102.2.3 | ATR14102.1 | M8x1x10G | M5x5TG | ATT14103 | hexagon 6 | fixed 18 |
| 02B.45.63L.70 | 45 | 63 | 70 | ATR14108.2.3 | ATR14108.1 | M8x1x14G | M5x5TG | ATT14104 | hexagon 6 | fixed 24 |
| 02B.50.50L.70 | 50 | 50 | 70 | ATR14102.2.3 | ATR14102.1 | M8x1x10G | M5x5TG | ATT14103 | hexagon 6 | fixed 18 |
| 02B.50.63L.70 | 50 | 63 | 70 | ATR14108.2.3 | ATR14108.1 | M8x1x14G | M5x5TG | ATT14104 | hexagon 6 | fixed 24 |
| 02B.50.80L.70 | 50 | 80 | 70 | ATR18775.2.3 | ATR18775.1 | M8x1x20G | M5x5TG | ATT14104 | hexagon 6 | fixed 24 |

[1] Basic shanks can be converted into DIN 69871/1A coolant by screwing the two plugs clockwise to the end of their stroke.
[2] The modular system has lateral clamping which enables efficient quick release of the tools.
Light torque exerted on the clamping screw transmits high axial forces which provide stiffness and extreme accuracy to the assembly.

^[3] All adaptors and tools with modular shanks require their respective tang fitted before assembly to the system with lateral clamping.