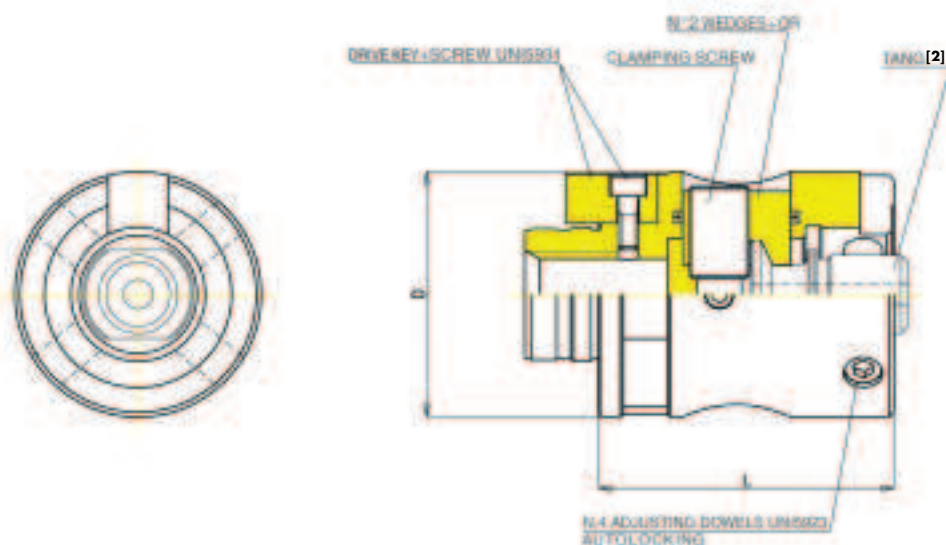
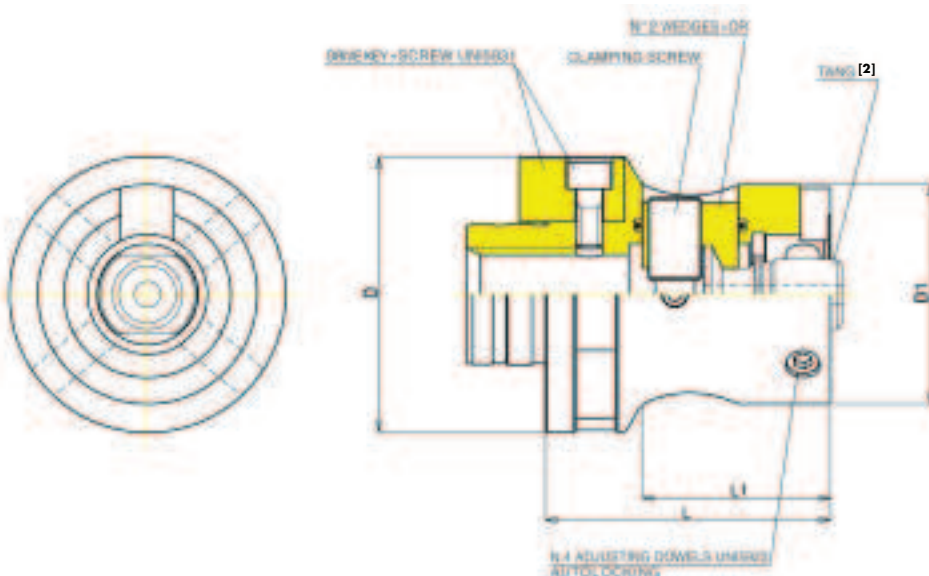


# MODULAR EXTENSIONS WITH LATERAL CLAMPING<sup>[1]</sup> AND RADIAL ADJUSTMENT



Max radial adjustment  $\pm 0,2$  mm on  $\varnothing$

ORDER CODE	MODULAR SHANK D	L	STANDARD EQUIPMENT						ACCESSORIES	
			drive key	screw	wedges+OR	clamping screw	adjusting dowels	TANG <sup>[2]</sup>	clamping screw key	tang key
<b>10.50.50L.60</b>	50	60	TAB3924	M4x8V	ATR14102.2.3	ATR14102.1	M8x1x10G	ATT14103	hexagon 6	fixed 18
<b>10.63.63L.80</b>	63	80	TAB3923.1	M6x12V	ATR14108.2.3	ATR14108.1	M8x1x14G	ATT14104	hexagon 6	fixed 24
<b>10.80.80L.80</b>	80	80	TAB3923.2	M6x16V	ATR18775.2.3	ATR18775.1	M8x1x20G	ATT14104	hexagon 6	fixed 24



Max radial adjustment  $\pm 0,2$  mm on  $\varnothing$

ORDER CODE	MOD. SHANK D	MOD. RED. D1	L	L1	STANDARD EQUIPMENT						ACCESSORIES	
					drive key	screw	wedges+OR	clamping screw	adjusting dowels	TANG <sup>[2]</sup>	clamping screw key	tang key
<b>15.63.50L.65</b>	63	50	65	43	TAB3923.1	M6x12V	ATR14102.2.3	ATR14102.1	M8x1x10G	ATT14103	hexagon 6	fixed 18

**[1]** 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.

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