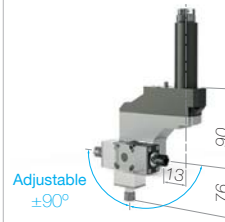
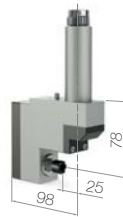


Type	Axial	Axial Speeder	Axial Reducer	Radial Double Output	Radial 2+2 Outputs
Code	DN.000.ST	DN.002.ST	DN.003.ST	DN.008.ST	DN.008.ST-4
	ER-16M	ER-11M	ER-20M	ER-16M	ER-16M
RPM Max	8.000	16.000	4.000	8.000	8.000
	1:1	1:2	2:1	1:1	1:1



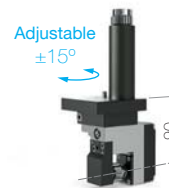
Type	Radial Set-Back	Radial Set-Back Speeder	Radial Adjustable $\pm 90^\circ$	Radial 2 Outputs	Radial 3 Outputs
Code	DN.011.ST	DN.013.ST	DN.021.ST	DN.029.ST	DN.029.ST-3
	ER-16M	ER-11M	ER-11M	ER-16M	ER-16M
RPM Max	8.000	16.000	8.000	8.000	8.000
	1:1	1:2	1:1	1:1	1:1

Symbology

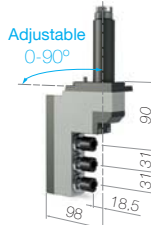
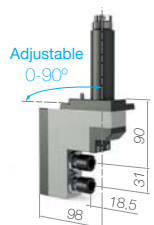
Internal coolant

Speeder

Reducer / Higher torque



Type	Saw-Mill	Polygon Maker Reducer	Thread Whirling ±15°	Thread Whirling ±30°	Gear Hobbing ±15°	Axial Saw-Mill
Code	DN.030.ST	DN.034.ST	DN.035.ST-15	DN.035.ST-30	DN.036.ST	DN.038.ST
	Ø13	Ø12	Cutting head	Cutting head	Ø8 / Ø10	Ø12 / Ø13
RPM Max	8.000	4.000 ↓	8.000	8.000	8.000	4.000 ↓
	1:1	2:1	1:1	1:1	1:1	2:1



Type	Radial "Y" Axis 2 Outputs 0-90°	Radial "Y" Axis 3 Outputs 0-90°	Axial Back Rotary Tool	Radial Set-Back Back Rotary Tool	Tool Holder with Fine "Y" Axis Adjust. ±0.1 mm	Saw-Mill Back Rotary Tool
Code	DN.051.ST-2	DN.051.ST-3	DN.000.ST-BE	DN.011.ST-BE	DN.025.ST-BE	DN.030.ST-BE
	ER-16M	ER-16M	ER-16	ER-16	ER-16M	Ø13
RPM Max	8.000	8.000	6.000	6.000	-	6.000
	1:1	1:1	1:1	1:1	-	1:1

Symbology

- Internal coolant
- Speeder
- Reducer / Higher torque