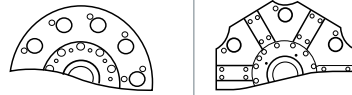
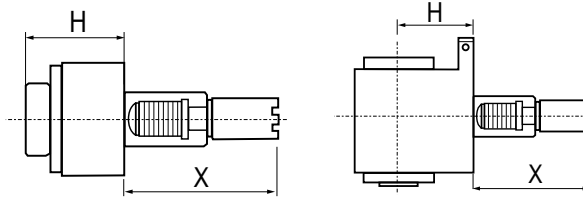


### Turret Series:

■ Std Vdi40 SL20/30

■ Std Vdi40 SL40 - St20/30  
Hybrid SL20/30 - T115/25  
Haas SL20/30

■ Hybrid SL40  
Haas SL40



X	Vdi 40 Standard Turret		Hybrid Turret		Haas Turret	
	SL 20-30	SL40 ST20/30	SL40 ST15/25	SL40	SL 20-30	SL40
	104,85	117,55	117,55	130,25	117,55	130,55



Code	Orient	Rotation	Output	Int. Coolant	Nm	Rpm	H
99.HA.590083	AX	▼	ER-32	-	63	6000	Max 82,1
99.HA.590083B	AX	▼	ER-32	● 25bar	63	6000	Max 82,1
99.HA.590085	RD	▼	ER-32	-	63	6000	75
99.HA.590085B	RD	▼	ER-32	● 25bar	63	6000	75
99.HA.00U1	UN ±90°	▼	ER-25	-	25	6000	83
99.HA.00U1B	UN ±90°	▼	ER-25	● 25bar	25	6000	83

Code	Orient	Rotation	Output	Int. Coolant	Nm	Rpm	H
99.HA.590082	AX	▼	ER-32	-	63	6000	82,1
99.HA.590082B	AX	▼	ER-32	● 25bar	63	6000	82,1
99.HA.590084	RD	▼	ER-32	-	63	6000	Max. 75
99.HA.590084B	RD	▼	ER-32	● 25bar	63	6000	Max. 75
99.HA.00U2	UN ±90°	▼	ER-25	-	25	6000	83
99.HA.00U2B	UN ±90°	▼	ER-25	● 25bar	25	6000	83

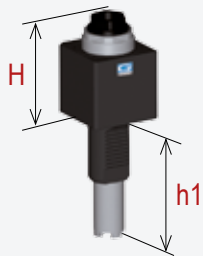


Code	Orient	Rotation	Output	Int. Coolant	Nm	Rpm	H
99.HA.596352	AX	▼	ER-32	-	63	6000	82,1
99.HA.596352B	AX	▼	ER-32	● 25bar	63	6000	82,1
99.HA.596353	RD	▼	ER-32	-	63	6000	75
99.HA.596353B	RD	▼	ER-32	● 25bar	63	6000	75
99.HA.00U3	UN ±90°	▼	ER-25	-	25	6000	83
99.HA.00U3B	UN ±90°	▼	ER-25	● 25bar	25	6000	83

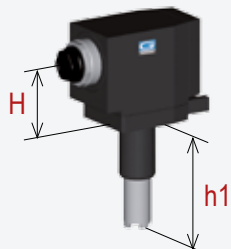
- ▼ Direction of rotation opposite of machine spindle
- ▼ Direction of rotation same as machine spindle
- Internal Coolant

### Turret series:

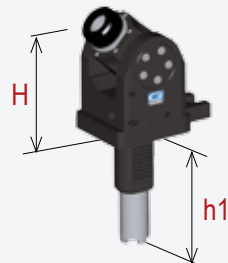
- STD VDI40 - SL20/20
- STD VDI40-SL40/ST20/30 - HYBRID SL20/30 TL15/25 - HAAS SL20/30
- HYBRID SL40 - HAAS SL40



**AX**  
Assiale - Axial



**RD**  
Radiale - Radial



**UN**  
Regolabile ±90° - Adjustable



**PRESE DI MOTO INTERCAMBIABILI PER TORRETTE HAAS**  
**INTERCHANGEABLE COUPLINGS FOR THE DIFFERENT HAAS TURRET**