

# Stationary release unit



### APPLICATION

Stationary release unit for tool clamping systems.

### TYPE

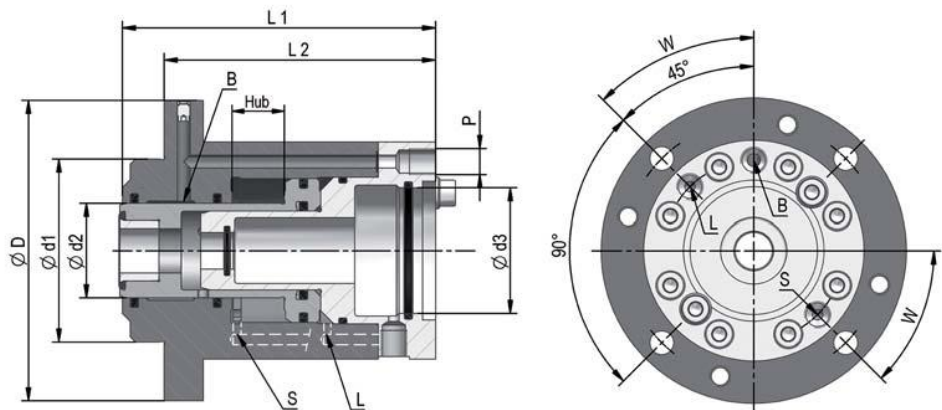
Hydraulic or pneumatic design, stationary attachment.

### CUSTOMER BENEFITS

- ⊕ Clamping system and release piston are separated from one another during the spindle rotation
- ⊕ No oil supply required in the rotating spindle part
- ⊕ Low-wear operation

### TECHNICAL FEATURES

- Release system designed individually for the spindle



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### Stationary release unit

This stationary release unit allows a fast stroke movement - Speed-independent - Through-hole for cleaning air in release position - Mount for rotary feed-through	Piston surface (release) cm <sup>2</sup>	49,7	16,7	62,6
	Max. release pressure L bar	80	150	80
	Max. clamping pressure S bar	80	150	80
	Max. cleaning air B bar	10	10	10
	Stroke	20	20	22
	D	122	115	165
	L1	120	117	121
	L2	104	104	109
	P	G 1/4	M10x1	M10x1
	W	20°	-45°	45°
	d1	70	70	100
	d2	40	36	56
	d3	48	48	48

Other technical data on request