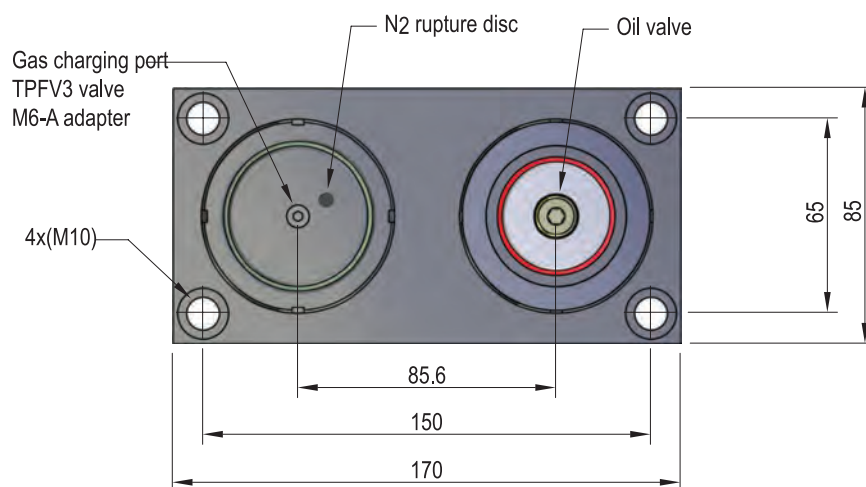
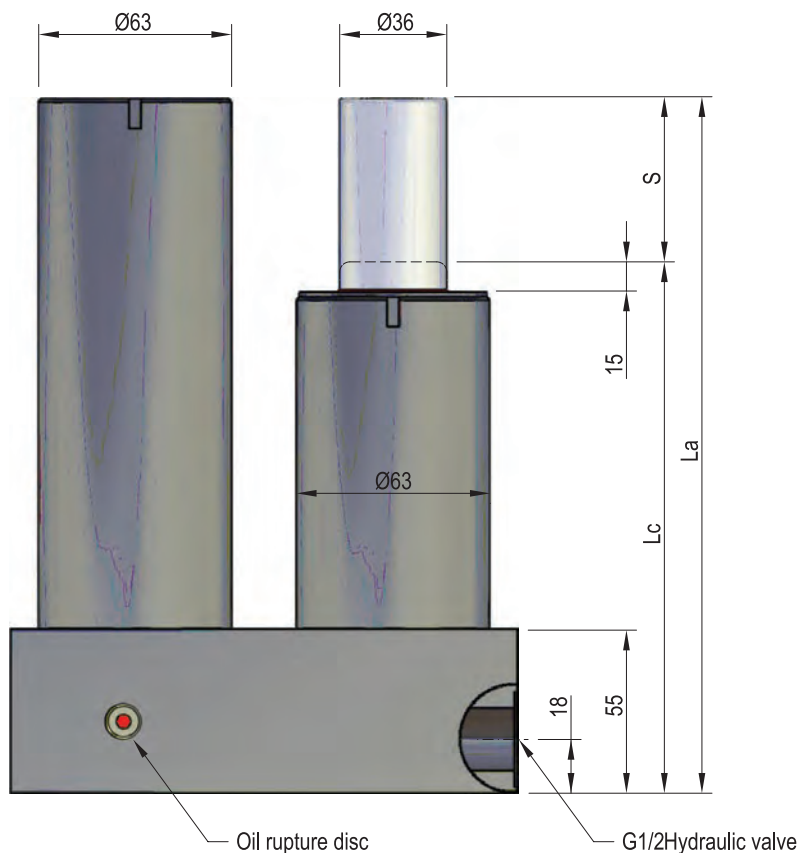
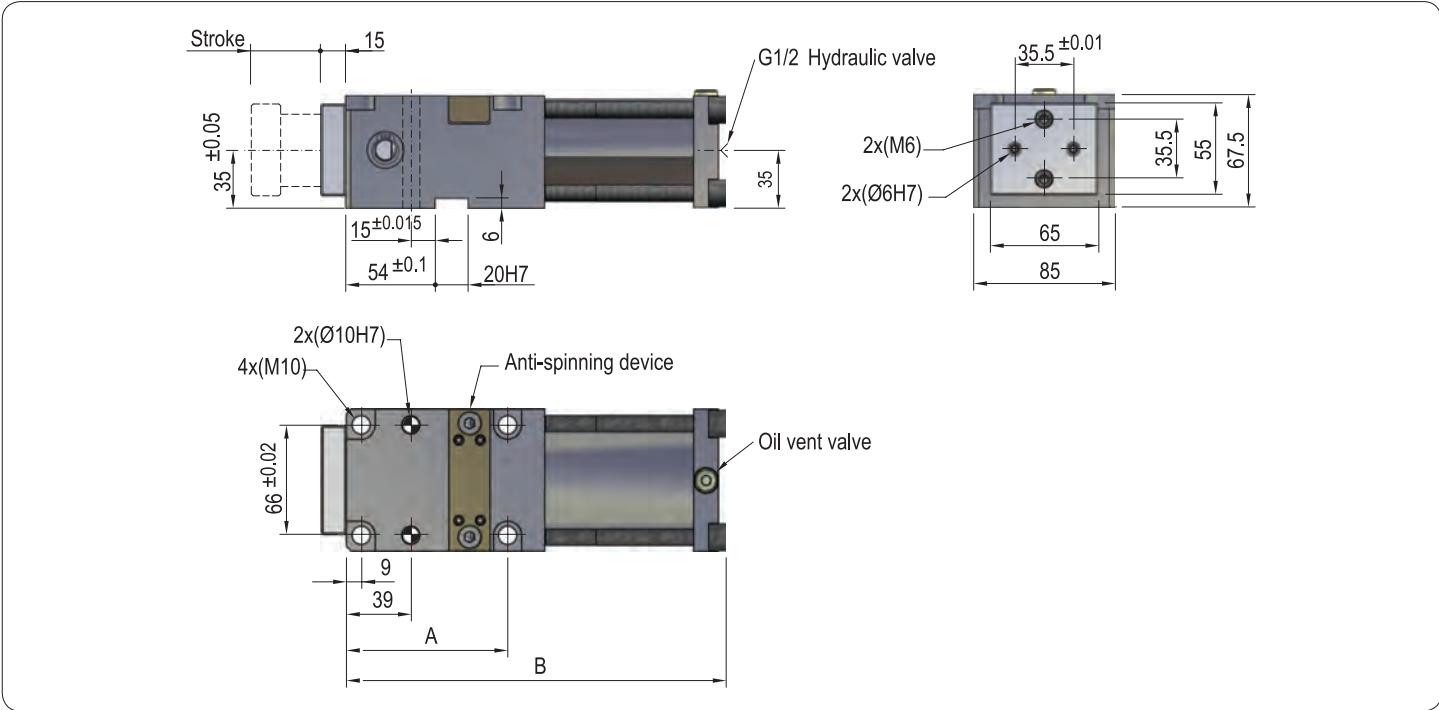


**RTCH 3000**



Code	Smax mm	La mm	Lc mm	Max. Operation Force	Charging N <sub>2</sub> Pressure		Max. Working Specs. Velocity	Max. Working Strokes/mm MAX	Max. Working Temperature
				MIN	MAX				
RTCH 3000x25	25	183	158	3000 daN	50 Bar	150 Bar	20m/mm	40 spm	60 °C
RTCH 3000x50	50	233	183					30 spm	
RTCH 3000x80	80	293	213					20 spm	



Code	Smax mm	A mm	B mm	Max. Punching Force	Gas Spring Force Initial	Gas Spring Force Final	Gas Spring Model	Max. Working Specs. Velocity	Strokes/mm MAX	Application
RTCH 3000x25	25	83.5	187	3000 daN	200 daN	≈270daN	TPK 25x25 YW	20m/mm	40 spm	Round and Shaped
RTCH 3000x50	50	97.5	225				TPK 25x50 YW		30 spm	
RTCH 3000x80	80	125.5	285				TPK 25x80 YW		20 spm	

### Working Angle

The working cam can work freely in space, at any angle and in any position.

