



TECHNICAL DATA	
Diameter Range	80 – 500 mm (3" – 20") (Ø 630 mm on request)
Material Thickness	0.5 – 0.9 mm (0.020"– 0.035") galvanized steel 0.5 – 0.8 mm (0.020"– 0.031") stainless steel
Power Supply	400 V / 50 Hz / 3 Phases (other voltage on request)
Pneumatic Connection	7 bar, 200 l / min. (as required minimum)
Maximum Output	4 – 6 pcs/min. of 2-gasket fittings (Ø 160 mm)

SPIRO® SHAPER

The Spiro® Shaper stands out with the efficiency to mount gaskets in a fast and accurate fashion on fittings.

The focus on smaller diameter range (100 - 500 mm) results in a high output volume combined with consistency due to the precise machine set-up.

Moreover, the Spiro® Shaper can produce a rolled edge on non-gasket products. In addition, the machine handles any type of fittings (e.g. saddle, bends, T-pieces). Also, to optimize the leakage tightness, Spiro® implemented 5 different widths of rubber gaskets, covering the entire dimension range.

The full range of reducers, couplings and bends can be equipped with the self sealed system.



