TUBEFORMER 1602 / 3600 - new edition!

The Tubeformer 1602 is the most sold Tubeformer model in the world!

This state-of-the-art Tubeformer convinces with reliability, performance-driven approach, stability, and has the proven qualities for what Spiro® stands for.

The Tubeformer 1602 / 3600 is custom-tailored through its configurations that brings the user the comfort of producing only what he needs and provides the option to expand and adapt the machine functionality in the future.



Technical Data	
Diameter	80 - 1600 mm (3" - 64")
Strip Thickness	0.4 - 1.3 mm (0.016" - 0.051") galvanized steel 0.4 - 0.8 mm (0.016" - 0.031") stainless steel 0.4 - 1.3 mm (0.016" - 0.051") aluminium
Cutting System Slitter - Smooth and Noiseless Cut	Slitter Model H
Basic Machine	High speed frequency controlled main drive Monitoring production output Hydraulically controlled drive roller pressure Hydraulically operated clinching roller Automatic length measurement system
Performance Tested / Guaranteed (duct of 3 m length)	0.5 mm (0.020") thickness – 100 mm (4") diameter – Up to 250 Ducts/hour with SSC 0.7 mm (0.028") thickness – 500 mm (20") diameter – Up to 85 Ducts/hour 0.9 mm (0.035") thickness – 1250 mm (50") diameter – Up to 40 Ducts/hour 1.25 mm (0.049") thickness – 1600 mm (64") diameter – Up to 24 Ducts/hour

UNIQUE FEATURES

Configurable to your own needs



SSC - Spiro® Speed Carrier



Standard Run-off Table



Horizontal Decoiler DCH-3000



Vertical Decoiler DCV-1000



Cassette System



Form Roll Unit FRU



Slitter Model H



Quick-lock System



State-of-the-art User Interface



PLC Corrugation Unit



Corrugating Unit No. 2C



Heavy Duty Tooling Kit v2.0



Highly Reliable
Superior Lockseam
Combines Speed and Consistency
Hundreds of References Worldwide