

# TUBEFORMER X-20

This rigid and highly mobile Tubeformer is ideal for on-site work and performs strongly in a rough environment. The compact design and selected technology allows for an easy relocation to a new worksite.

The spiral duct machine captures the All-In-One approach, including the run-off table, decoiler, automatic discharge function, corrugation unit, Spiro® flying splitter, and standard tooling up to 1.0 mm.

The Tubeformer X-20 design accomplishes the HVAC-industry requirements to produce in galvanized steel, stainless steel or aluminium, as well as fulfilling the DIN, EUROVENT, and SMACNA standards.



## Unique Features

- » Compact & Rigid Design
- » Reduced Maintenance
- » High Mobility
- » FRU Cassettes For Quick Set-Up

Registered Design:  
2153601-0001/-0002



*The new generation of SPIRO® FLYING SLITTER, utilizing extra strong linear guides in combination with the strength of the toggle joint, results in the perfect cut.*

## Technical Data

<b>Diameter Range</b>	80 - 1250 mm (3" - 50")
<b>Strip Thickness</b>	0.4 - 1.0 mm (0.016" - 0.039") galvanized steel 0.4 - 0.6 mm (0.016" - 0.024") stainless steel 0.6 - 1.0 mm (0.024" - 0.039") aluminium
<b>Cutting System</b> Slitter - Smooth and Noiseless Cut	Second Generation Spiro® Flying Slitter
<b>Performance Tested / Guaranteed</b> (duct of 3 m length)	0.5 mm (0.020") thickness – 100 mm (4") diameter – 180 Ducts/hour 0.7 mm (0.028") thickness – 500 mm (20") diameter – 53 Ducts/hour 0.9 mm (0.035") thickness – 1250 mm (50") diameter – 23 Ducts/hour