

Schuler Cup Former 3500

cupper

The machine is designed for metal forming and cutting applications in automated production environments. It includes a press unit and roll feed system fully aligned with high precision, high speed operations typical for cup- or shell forming processes. Key technical highlights: • Total system weight: approx. 50,300 kg • Roll Feed Width: up to 1850 mm • Feed Performance: up to 45 m/min • Press Rated Force: 1400 kN (outer and inner slides 700 kN each) • Stroke Rates: 100–300 strokes/min • Main Motor Power: 110 kW • Slide Stroke: 50.8 mm (outer), 127 mm (inner) • Shut Heights: – Outer slide: 560 mm – Inner slide: 720 mm

Technical specifications

CazProductNumber CPN	6604
Name	Schuler Cup Former 3500
Year of Construction	2017
Speed (up to)	100-300 strokes per minute

Videos

There are no videos available for this product.

Photos











