

LFS 330

Laser Finishing System

Technical Specifications

Transport Speed:

450 W Single Source - 350 mm wide with average cutting speed 30 meters per minute

450 W Dual Source - 350 mm wide with average cutting speed 50 meters per minute

Material Width:

165-350 mm

Material Thickness:

100-500 μm single and multi-layer

Materials:

paper, lms, polyester, polycarbonates, metalized

Cutting Capabilities:

kiss, through, perforate, engrave, mark, score

Laser Type:

Sealed CO₂

Laser Spot Size:

210 μm or smaller

Life of laser:

approx. 20.000 hours

Options:

corona, UV varnish, lamination, semi-rotary die cutting – rotary sheeter – 2nd Rewind, label shifter
