



CONTI *LASERLINE*
DIRECT ENGRAVING TECHNOLOGY

CONTI Laserline CCX

Daetwyler is the exclusive U.S. and Canadian distributor of CONTI Laserline.



Daetwyler

Innovating print performance since 1972.

CONTI Laserline **CCX**



Developed for the direct printing of corrugated cardboard, with integrated compressible layer. For all common types of corrugated cardboards.



- » Roll material
- » "Peel off" print layer
- » Overall dimensional stability
- » Integrated compressible layer*
- » High-resolution engraving
- » Consistent print
- » Optimized for water-based inks
- » Long lifetime / less abrasion
- » Improved ink laydown

Technical Data

Printing surface (Solvent-free):

Color:	SBR / gray
Surface:	fineground
Roughness RZ (DIN 4768):	12.0 µm
Roughness RA (DIN 4768):	1.9 µm
Surface hardness (DIN 53505):	40° Shore A
Compressibility:	With 135 N/cm ² 0.9 mm
Carrier:	Calibrated foil
Nominal thickness (ISO 12636):	2.84 to 4.2 mm ± 0,02 mm

* starting at 2.84 mm material thickness



Daetwyler

Daetwyler USA Headquarters

Max Daetwyler Corporation 13420 Reese Blvd. West, Huntersville, NC 28078
 Phone: (704) 875-1200 Fax: (704) 875-0781 infodpr-usnc@daetwyler.com

ContiTech