

Continental 
The Future in Motion



CONTI **LASERLINE**
DIRECT ENGRAVING TECHNOLOGY

CONTI Laserline CAL

CONTI Laserline **CAL**



Druckform mit Aluminiumträger, strippbar für Lackanwendungen. Geeignet für UV-, Wasser- und Lösemittel-Lacke.

Printing plate with aluminum carrier and peelable layer for varnish applications. Suitable for UV-, water- and solvent-based varnishes.

Produktvorteile

- › Rollenware oder Formate
- › Dimensionsstabil
- › Deckschicht strippbar
- › Hochauflösend in der Gravur
- › Gleichmäßiges Ausdruckverhalten
- › Quellbeständigkeit
- › Hohe Standzeit
- › Optimaler Farbübertrag

Advantages of the product

- › Roll material or formats
- › Overall dimensional stability
- › Peelable printing layer
- › High-resolution engraving
- › Consistent print
- › Less plate swelling
- › Long lifetime
- › Improved ink laydown



Technische Daten

Deckplatte (Lösemittelfrei):	EPDM
Farbe:	schwarz
Oberfläche:	feingeschliffen
Rautiefe Rz:	< 8,0 µm
Härte Deckgummi:	65° Shore A

Festigkeitsträger:	Aluminium, Dicke: 0,28 mm
Nennstärken:	1,15 mm⁽¹⁾
max. Gravurtiefe: ⁽¹⁾ 0,7 mm	

Technical Data

Printing surface (Solvent-free):	EPDM
Color:	black
Surface:	fineground
Roughness RZ:	< 8.0 µm
Surface hardness:	65° Shore A

Carrier:	Aluminium, Thickness: 0.28 mm
Nominal thickness:	1.15 mm⁽¹⁾
max. engraving depth: ⁽¹⁾ 0.7 mm	



ContiTech Elastomer-Beschichtungen GmbH
Product Unit Flexo Products
Breslauer Str. 14 | 37154 Northeim | Germany
laserline@ec.contitech.de | www.conti-laserline.com

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2018 ContiTech AG, Hanover. All rights reserved. For complete information go to: www.contitech.de/disc1_en