

TRUST LAMBDA TRUST ZETA-D

トラストラムダ / トラストゼータ-D

特殊仕様オフセット印刷用
 連続給水ローラ

High performance dampening rollers
 for off-set printing.

TRUST LAMBDA・TRUST ZETA-Dは、TRUST ZETAを連続給水用に調整した材質で親水性に優れ、膨潤、抽出の少ない設計の特殊樹脂材質です。

The rollers are manufactured using a resin material with high hydrophilicity. They have excellent resistance to swelling and shrinkage. They are derived from TRUST ZETA, and has been adapted for use as a continuous-flow dampening roller.



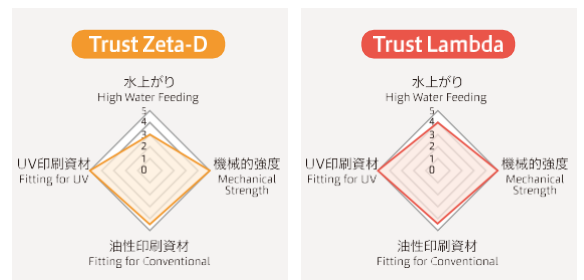
● 硬度: 20°~40° Hardness : 20°~40°

TRUST LAMBDA / ZETA-Dの特長

1 最新のUVインキに対しても膨潤し難い設計でニップの変動も小さい
 省電力UVランプに用いられる高感度UVインキやフィルム高密度着用UVインキに対する耐性が抜群です!

Less change of nip width

Excellent swelling resistance against even the latest UV ink, such as high-sensitivity UV-curable offset inks for power-saving UV lamp and high adhesive UV ink for printing on film due to use of special compound.



2 薄い水膜でコントロールしやすい

水の膜厚を極めて均一に制御でき、過乳化を抑制できます。

Suitable for various types of printing due to wide water adjustment range.

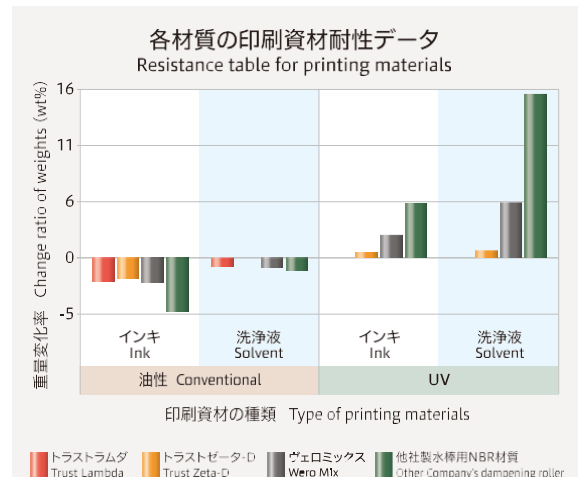
Enable control of water thickness homogeneously and reduces over-emulsification.

3 高い物性

版面とのスリップにも強く、ローラの傷つきを防止します。

Increased strength

Excellent abrasion resistance to slips against plate Longer lifetime achieved by reducing roller damage.



TRUST PRO-D

トラストプロード

特殊仕様オフセット印刷用
連続給水ローラ

High performance dampening rollers
for off-set printing.



TRUST PRO-D

The rollers are manufactured using a resin material with high hydrophilicity. They have excellent resistance to swelling and shrinkage. They are derived from TRUST PRO, and has been adapted for use as a continuous-flow dampening roller.



●硬度:20°~40° Hardness :20°~40°

TRUST PRO-Dの特長

1 Less change of nip width.

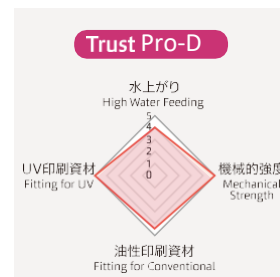
Excellent swelling resistance against even the latest UV ink, such as high-sensitivity UV-curable offset inks for power-saving UV lamp and high adhesive UV ink for printing on film due to use of special compound.

2 Suitable for various types of printing due to wide water adjustment range.

Enable control of water thickness homogeneously and reduces over-emulsification.

3 Increased strength

Excellent abrasion resistance to slips against plate longer lifetime achieved by reducing roller damage.



Distinctive technology and high-quality product!

TECHNO ROLL CO.,LTD.

Head Office 3-4-5, Techno-Stage, Izumi, Osaka, 594-1144 Japan

Factories: TEL 81-725-53-3933 FAX 81-725-53-3922

Kanto Branch: 124-1, Hukuda, Kawagoe, Saitama, 330-0821 Japan

TEL 81-49-299-5000 FAX 81-48-299-5671

Tohoku Office: 3-4-11-104, Hinodemachi, Miyagino-ku, Sendai, Miyagi, 983-0035 Japan

Kyushu Office: #3 Office Parea TosuⅢ, 268-4, Kayakatamachi, Tosu, Saga, 841-0081 Japan

URL: <http://www.technoroll.co.jp>

E-mail: info@technoroll.co.jp



登録証番号: JQA-EM5066
本社・工場 / 関東支店