

Contact:

Felix Böttcher GmbH & Co. KG
 Produktgruppe Flexo & Tiefdruck
 Stolberger Str. 351-353
 D-50933 Köln
 Tel. + 49 (0) 221 / 4907-700
 Fax + 49 (0) 221 / 4907-637
 E-Mail flexo@boettcher-systems.com
 Internet www.boettcher-systems.com

All our product information's you will find in the internet on www.boettcher-systems.com. On our homepage you will also experience why Felix Böttcher is one of the **leading system-suppliers of printing rollers, printing chemistry, printing blankets and coating plates.**

Felix Böttcher GmbH & Co. KG - Germany
 Phone +49 221 4907 0
 Fax +49 221 4907 435
koeln@boettcher-systems.com

Argentina
 Phone +54 2322 46 62 00
 Fax +54 2322 49 63 51
aschwald@boettcher-systems.com.ar

Australia
 Phone +61 2 965 927 22
 Fax +61 2 965 927 44
info@boettcher.com.au

Austria
 Phone +43 223 686 070 1
 Fax +43 223 686 070 150
office@boettcher.at

Brazil
 Phone +55 11 26 18 18 66
 Fax +55 11 26 18 18 66
fabio@boettcherdobrasil.com.br

Canada
 Phone +1 905 612 07 38
 Fax +1 905 612 81 27
bob.nixon@boettcher-systems.com

Czech Republic
 Phone +420 517 326 511
 Fax +420 517 341 718
boettcher@boettcher.cz

France
 Phone +33 1 64 10 50 50
 Fax +33 1 64 41 08 90
info@boettcher-france.com

Great Britain - Ebbw Vale
 Phone +44 14 95 350 300
 Fax +44 14 95 350 064
salesandservices@boettcher-systems.com

Great Britain - Shipley
 Phone +44 12 74 530 531
 Fax +44 12 74 530 532
salesandservices@boettcher-systems.com

Hong Kong
 Phone +8 52 234 191 11
 Fax +8 52 234 191 55
kammyli@263.net

Hungary
 Phone +36 76 505 350
 Fax +36 76 505 352
boettcher@boettcher.hu

India
 Phone +91 127 424 52 89
 Fax +91 127 424 52 90
info@boettcherindia.com

Indonesia
 Phone +62 214 683 29 36
 Fax +62 214 683 29 42
boettcher@cbn.net.id

Italy
 Phone +39 02 484 171
 Fax +39 02 484 173 42
boettcher-italy@boettcher-systems.com

Japan
 Phone +81 33 64 76 401
 Fax +81 33 64 76 411
tomiyama@boettcher.co.jp

Lithuania
 Phone +370 422 50 538
 Fax +370 422 50 538
boettcher@boettcher.lt

Malaysia
 Phone +60 3 806 220 42
 Fax +60 3 806 242 03
myoffice@boettcher.com.my

Mexico
 Phone +52 55 565 77 293
 Fax +52 55 565 79 419
enrique.iturbe@boettcher-systems.com

Netherlands
 Phone +31 416 697 190
 Fax +31 416 697 359
service@boettcher-systems.com

People's Republic of China
 Phone +86 512 63 40 71 00
 Fax +86 512 63 40 75 57
suzhou@boettcher.cn

P. R. of China - Guangzhou
 Phone +86 20 37 58 55 09
 Fax +86 20 37 58 50 76
gunagzhou@boettcher.cn

Poland
 Phone +48 22 73 161 10
 Fax +48 22 73 161 11
office.pl@boettcher-systems.com

Russia
 Phone: +7 495 662 309 3
 Fax: +7 495 662 309 4
moscow@boettcher-systems.com

Singapore
 Phone +65 64 632 131
 Fax +65 64 631 131
boettcher@singnet.com.sg

Republic of Slovakia
 Phone +421 263 813 624
 Fax +421 263 813 625
boettcher@boettcher.sk

South Korea
 Phone +82 31 907 678 1
 Fax +82 31 907 678 6
cjpark@boettcher.co.kr

Spain
 Phone +34 91 88 59 577
 Fax +34 91 88 59 268
central@boettcheriberica.com

Sweden
 Phone +46 565 165 70
 Fax +46 565 165 80
info@boettcher-miller.se

Switzerland
 Phone +41 41 784 11 11
 Fax +41 41 784 11 12
office.ch@boettcher-systems.com

Taiwan R.O.C.
 Phone +886 2 822 868 48
 Fax +886 2 822 868 49
barry.mao@boettcher.com.tw

Thailand
 Phone +66 38 571 600
 Fax +66 38 571 608
anurux.sasasmit@boettcher-systems.com

Turkey
 Phone +90 2 126 599 338
 Fax +90 2 126 599 340
ozan.karaca@boettcher-systems.com

USA - Belcamp
 Phone +1 410 273 700 0
 Fax +1 410 273 717 4
wayne.porter@boettcher-systems.com

USA - Tipton
 Phone +1 765 675 444 9
 Fax +1 765 675 411 1
jeff.hoover@boettcher-systems.com

The purpose of these technical data is to assist our customers. We list general experience and laboratory test. Translation of these to actual applications is, however, subject to a variety of factors which are beyond our control. We ask for your understanding that claims can't be based upon them.

PRINT SYSTEMS



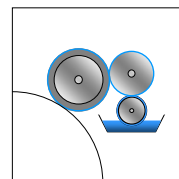
Flexography

Ink Metering Roller

UV and Solvent Based Flexo Inks

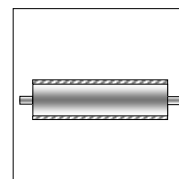
Compound	Hardness Shore A
736	60
738	65
739	70
740	70
748	80

- ⊕ Ink metering roller for flexographic printing units



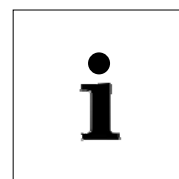
Application

- ⊕ High chemical resistance to UV or solvent based flexographic inks



Features

- ⊕ Not suitable for water based inks in combination with mineral oil based defoamers



Note

- ⊕ Excellent ink transfer
- ⊕ High abrasion resistance
- ⊕ Very consistent ink transfer



Benefits