






Sheetfed Offset

Compound Shore A
128 25





Böttcher ProAqualis Water Pan / Metering Roller Alcohol-reduced and Alcohol-Free Printing

 Water pan / metering roller









Application

-  Very good and even dampening properties with IPA-reduced and IPA-free printing
-  Very high dip volume
-  Resistance to fountain solution additives for alcohol-reduced printing
-  Can be used for printing with conventional and UV inks

Features

-  Resistant to commercially available dampening roller cleaners
-  In case of conventional printing, compound 124 25 is recommended as form dampening roller
-  In case of UV- or mixed mode printing, compound 134 25 is recommended as form dampening roller.
-  Shore hardness refers to basis material, Shore hardness of special coating not specified according to DIN 53505

Note

-  No radial swellings
-  Extremely reduced ink feed-back
-  No ink adherence, therefore easy cleaning
-  Very stable dampening
-  Great dampening range also with IPA-free printing
-  Reduced waste paper on print start
-  Stable print process
-  High geometrical stability

Benefits