

Sheetfed Offset




Werkstoff Shore A

277 30






Inking Roller

377 38




Mixed Mode Printing

-  Ink form Roller
-  Distributor Roller
-  Vibrator Roller







Application

-  Excellent resistance when changing from UV to conventional inks
-  Very suitable for low-energy UV (LE-UV, H-UV, HR-UV, LEC-UV, LED-UV)
-  Excellent resistance against aromatic washes
-  Very smooth surface, very easy to wash
-  High durability

Features

-  Runs on all common sheetfed offset presses
-  The use of aggressive washing agents can reduce significantly the service life of your rollers
-  Very successful in Asia

Note

-  Very good geometrical stability despite varying contact media
-  Reduced expenditure for roller setting
-  Very good ink transfer
-  Constant hardness
-  Good washability
-  Stable print process

Benefits