



Web Offset Inking Roller Coldset		Compound Shore A 574 60 573 58 957 55
0	Ink form roller for KBA Cortina, KBA Commander CT and Anilox-Offset Distributor roller for KBA Cortina, KBA Commander CT and Anilox-Offset	Application
0 0 0 0	Particularly fine, even surface structure Withstands highest dynamical stress Excellent chemical resistance Very good geometrical and hardness stabilities	Features
0 0 0 0	Complimentary resistance test is recommended OEM compounds in new press installations of Koenig & Bauer Compounds 573 58 and 574 60 are synthetic rubber materials Compound 957 55 is a PU elastomer	Note
0 0 0 0 0 0 0	These roller coverings support temperature controlled print processes due to reduced roller heat build-up Highly precise surface processing and tight production tolerances allow exact roller setting for tone-free printing Very even and precise ink transfer Very high service life Reduced expenditure for roller setting Reduced waste paper on print start	Benefits

Stable print process