Web Offset

Inking Roller

Heatset

- Ink form roller
- Distributor roller
- Vibrator roller
- Ink/form dampening roller

### Compound Shore A

- 311 35
- 111 25
- 211 30
- 411 40
- 511 45

### Features

- Best dynamic properties for high speed applications
- Very good chemical resistance to shrink inducing heatset inks
- Resistant also to coldset inks
- Very good geometrical and hardness stabilities

### Note

- Complimentary resistance test is recommended
- OEM compound for: Goss, Koenig & Bauer, MAN Roland and Wifag

### Benefits

- Sets new benchmarks regarding
  - Heat build-up in the printing unit
  - Shrink resistance of roller coverings
- Less ink misting due to reduced heat build-up of printing rollers and inks
- Reduced forces in the roller nip and reduced heat build-up contribute to an energy optimise print process
- Very high service life
- Reduced expenditure for roller setting, even print stripe
- High dynamic load-bearing capacity
- More constant print conditions