



## **Web Offset**

Compound Shore A

471 38

## **Inking Roller**Mixed Mode Printing

- Ink form roller
- Distributor roller

- Good resistance to chemically differing UV inks and conventional oil based printing inks
- Very good geometrical and hardness stabilities
- Very good dynamic properties. Particularly suitable also for the fastest high-speed web offset presses
- High ageing resistance
- Omplimentary resistance test of inks and washing agents is recommended
- OEM compound in new press installations of Goss and MAN Roland
- Initial operation with UV inks is possible. No "running-in" with conventional inks required
- Perfect synthesis of chemical resistance and dynamic properties, therefore ideal combination for mixed mode printing in web offset
- Reduced ink misting through reduced heat build-up of printing rollers and inks
- Reduced expenditure for roller setting
- Good washability
- Stable print process

Application