

# Rotogravure

## Conventional Impression Rollers and Impression Roller Sleeves Packaging / Decorative printing

Compound	Shore A
739	70
186	75
748, 980	80
065, 983	85
188, 165, 984	90
489	95

- Impression rollers and impression roller sleeves for conventional printing without electrostatic printing assistance (ESA)
- Foils or combination of paper and foil (739 70, 186 75, 748 80, 188 90)
- Paper or composite materials (065 85, 165 90, 489 95)
- Cardboard in the production of folded boxes (980 80, 983 85, 984 90)
- Wide range of compounds for different applications and substrates (foils, paper, cardboard, composite materials)

*Application*

- Wide range of different grades of hardness
- Antistatic properties, electrically conductive (739 70, 186 75, 748 80, 188 90)
- Excellent geometrical stability, electrically non conductive (065 85, 165 90, 489 95)
- PU coverings, excellent wear resistance, electrically non conductive (980 80, 983 85, 984 90)

*Features*

- All compounds available as impression roller sleeves
- Both electrically conductive and electrically insulated carrier sleeves are available
- Carrier sleeves and covering from a single source

*Note*

- Excellent reproducibility for consistent job re-runs
- Excellent operating characteristics
- Long service life
- Stable printing process

*Benefits*