



Rotogravure Conventional Impression Rollers and Impression Roller Sleeves Packaging / Decorative printing	739 186 748, 980 065, 983 188, 165, 984 489	70 75 80 85 90 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 	vailable	Note

Excellent reproducibility for consistent job re-runs

Excellent operating characteristics

Long service life

Stable printing process