## Böttcher products for gravure printing

Application	Product	Description
Flexible packaging	VitaGrav Antistat 70 / 80 / 90	Electr. conductive coverings for conventional impression rollers and impression sleeves, chemically resistant to polar solvents
	VitaGrav ESA T 80 / 90 Sleeve	ESA impression sleeves for foil and paper printing, constant electrical properties, dimensionally stable, for indirect charging systems
	VitaGrav ESA TS 80 / 90 Sleeve	ESA impression sleeves for foil and paper printing, constant electrical properties, dimensionally stable, for indirect charging systems – also suitable for short and brush electrodes – later contrasting limited
	VitaGrav ESA D 80 / 90 Sleeve	ESA impression sleeves for foil and paper printing, constant electrical properties, dimensionally stable, for core charging systems
	VitaGrav ESA T 80 / 90	ESA impression roller coverings for conventional cores used in foil and paper printing, constant electrical properties, dimensionally stable, for indirect charging systems
	VitaGrav ESA TS 80 / 90	ESA impression roller coverings for conventional cores used in foil and paper printing, constant electrical properties, dimensionally stable, for indirect charging systems – also suitable for short and brush electrodes – later contrasting limited
	VitaGrav ESA D 80 / 90	ESA impression roller coverings for conventional cores used in foil and paper printing, constant electrical properties, dimensionally stable, for core charging systems
Folding boxes	VitaGrav ESA PU 90	Highly dynamic ESA polyurethane coverings, highly wear resistant, low edge-cut propagation, for indirect charging systems
	VitaGrav ESA PU 90 Sleeve	Highly dynamic impression sleeves, highly wear resistant, low edge-cut propagation, for indirect charging systems
Universal	Vitagrav INK 50	Patented, lasered covering for coloring rollers, uniform color distribution, no print image overlapping, simple cleaning