

roll covers for the wood and furniture industry

→ Surface application systems

Machine position	Compound	Hardness	Features
Path rolls, deviating rolls, backing rolls	6By1 Rubber	60 ShA	<ul style="list-style-type: none"> • excellent resistance to solvents • excellent resistance to ozone and UV radiation • cover colour: grey
	6K94 Rubber	65 ShA	<ul style="list-style-type: none"> • material offering optimum elasticity and excellent abrasion resistance at the same time • cover colour: beige
Size applicator rolls	7K2 Rubber	70 ShA	<ul style="list-style-type: none"> • material offering optimum elasticity and excellent abrasion resistance at the same time • cover colour: black
	8By3 Rubber	80 ShA	<ul style="list-style-type: none"> • compound easy to clean • designed for hardener and resin systems • cover colour: grey
Size metering rolls	Ha7 Rubber	85 ShD	<ul style="list-style-type: none"> • hard rubber (ebonite) • excellent wear resistance • cover colour: light brown
Laminator rolls	7S40 Rubber	70 ShA	<ul style="list-style-type: none"> • silicone-based material withstands high temperatures • excellent wear resistance • cover colour: red
Lacquering rolls	4By3 Rubber	40 ShA	<ul style="list-style-type: none"> • material well approved for lacquering rolls • excellent resilience • cover colour: red
Rider rolls	5By11 Rubber	50 ShA	<ul style="list-style-type: none"> • highly homogeneous compound, specially designed for printing on furniture parts • cover colour: white
Stain applicator rolls	1By2 Rubber	20 ShA	<ul style="list-style-type: none"> • foam rubber with medium sized pores • cover colour: green

These overviews are supposed to give a general idea of what we provide. Different hardness rates are available on application. Surface design/finish, elasticity and functional properties can be designed to any special requirements.