

roll covers for the paper converting industry

➔ Decor paper upgrading, self-adhesive material,
folding and enveloping machines

Machine position	Compound	Hardness	Features
Transfer rolls	6By73 Rubber	65 ShA	<ul style="list-style-type: none"> • excellent abrasion resistance • resistant to ester, ketone and ozone • cover colour: green
Impression rolls	8P46 Rubber	80 ShA	<ul style="list-style-type: none"> • excellent abrasion resistance • excellent resistance to oil, grease and fuels • cover colour: red
Silicone applicator rolls	7N1 Rubber	70 ShA	<ul style="list-style-type: none"> • excellent abrasion resistance • excellent resistance to ozone • high swelling resistance to silicone • homogeneous surface • cover colour: beige
Removable rolls	1N4/2P5 Rubber, dual layer	25 ShA (top layer)	<ul style="list-style-type: none"> • dual layer cover with optimised dampening properties • excellent abrasion resistance • excellent resistance to oil, grease and fuels • cover colour: red
Laminator rolls	8By1 Rubber	80 ShA	<ul style="list-style-type: none"> • highly suitable for laminating self-adhesive materials and siliconised paper • excellent abrasion resistance • resistant to ester, ketone and ozone • cover colour: grey
Path rolls	8P3 Rubber	80 ShA	<ul style="list-style-type: none"> • material for indirect food contact • excellent abrasion resistance • excellent resistance to oil, grease and fuels • cover colour: beige
	U65 Polyurethane	65 ShA	<ul style="list-style-type: none"> • excellent abrasion resistance • excellent resistance to oil, grease and fuels • highly resistant to ozone • cover colour: white
	7K2 Rubber	70 ShA	<ul style="list-style-type: none"> • excellent abrasion resistance • high elasticity and friction coefficient • cover colour: black

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.