

roll covers for the building materials industry



Machine position	Compound	Hardness	Features
Tension rolls, speed control rolls	20X1 Rubber	20 P&J	<ul style="list-style-type: none"> material offering good thermal and excellent wear resistance excellent impact and tear strength cover color: yellow
Carrier rollers	8P2 Rubber	80 ShA	<ul style="list-style-type: none"> material offering good wear resistance and good resilience at the same time cover color: black
Lacquering rolls	4By3 Rubber	40 ShA	<ul style="list-style-type: none"> material offering optimum elasticity and excellent abrasion resistance at the same time very homogeneous cover surface very good resistance to commonly used lacquers cover color: red
Breast rolls, feed rolls	25ZP27 Rubber	90 ShA	<ul style="list-style-type: none"> material offering excellent resistance to wear, aging and ozone good impact and tear strength cover color: black
Lacquer applicator rolls	4By3 Rubber	40 ShA	<ul style="list-style-type: none"> material offering optimum elasticity and excellent abrasion resistance at the same time very homogeneous cover surface very good resistance to commonly used lacquers cover color: red
	5By1 Rubber	50 ShA	<ul style="list-style-type: none"> material well approved for lacquer applicator rolls excellent resistance to commonly used lacquers cover color: grey
	2By6 Rubber	25 ShA	<ul style="list-style-type: none"> soft material for molded parts good resistance to commonly used lacquers cover color: 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.

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Machine position	Compound	Hardness	Features
Applicator rolls	1By17 Rubber	30 ShA	<ul style="list-style-type: none"> foamed rubber with fine pore structure good chemical resistance cover color: blue
	1By2 Rubber	25 ShA	<ul style="list-style-type: none"> foamed rubber with medium sized pore structure good chemical resistance cover color: green
	1By35 Rubber	20 ShA	<ul style="list-style-type: none"> foamed rubber with coarse pore structure good chemical resistance cover color: red
Impregnation rolls	1By35 Rubber	20 ShA	<ul style="list-style-type: none"> foamed rubber with big pores good chemical resistance cover color: red
Transport rollers	6K94 Rubber	65 ShA	<ul style="list-style-type: none"> optimum elasticity coupled with excellent abrasion resistance cover color: pale
Carrier rollers	6P12 Rubber	60 ShA	<ul style="list-style-type: none"> excellent abrasion and cutting resistance good resistance to oil and chemicals cover color: red
Nip rolls	Q.tera Polyurethane	70 - 95 ShA	<ul style="list-style-type: none"> excellent wear resistance optimum cutting resistance excellent physical and mechanical properties cover color: blue

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