

roll covers for the automotive industry



Machine position	Compound	Hardness	Features
Applicator rolls	2By6 Rubber	25 ShA	<ul style="list-style-type: none"> • soft material for molded parts • good resistance to commonly used lacquers • cover color: black
Press rollers	U70 Polyurethane	70 ShA	<ul style="list-style-type: none"> • excellent abrasion resistance • excellent resistance to shocks and impacts • good cutting resistance • good dynamic properties • cover color: red
	7P41 Rubber	70 ShA	<ul style="list-style-type: none"> • excellent abrasion and cutting resistance • good resistance to oil and chemicals • cover color: red
Backing rolls	7By6 Rubber	75 ShA	<ul style="list-style-type: none"> • optimized dampening properties • resistant to ozone and plasticizer • very good wear resistance • cover color: black
Drive rollers	8S1 Rubber	80 ShA	<ul style="list-style-type: none"> • excellent temperature resistance • excellent release properties • cover color: grey
Grinding wheels	1By17 Rubber	30 ShA	<ul style="list-style-type: none"> • foamed rubber • cover color: blue
	Flexon	from 85 ShA	<ul style="list-style-type: none"> • excellent resistance to shocks and impacts • very good resistance to oil and grease • color: 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.