

roll covers for the textile industry

→ Pre-treatment – bleaching, washing, mercerising

Machine position	Compound	Hardness	Features
Final squeeze rolls	9N82 Rubber	95 ShA	<ul style="list-style-type: none"> • material offering optimum elasticity and excellent wear resistance at the same time • high hardness and excellent resilience designed for optimum squeezing effect in high-performance squeezing units • suited for acid and alkaline pH range • excellent resistance to all common textile additives • cover colour: black
Final squeeze rolls knitted fabrics	8H80 Rubber	85 ShA	<ul style="list-style-type: none"> • material offering optimum elasticity, excellent wear resistance and good thermal resistance • suited for acid and alkaline pH range • excellent resistance to all common textile additives • cover colour: black
Intermediate squeeze rolls	7H6 Rubber	75 ShA	<ul style="list-style-type: none"> • material offering optimum elasticity, excellent wear resistance and outstanding temperature and ageing stability • suited for acid and alkaline pH range • excellent resistance to all common textile additives • cover colour: black
Lay-on rolls, mercerising rolls	7H6 Rubber	75 ShA	<ul style="list-style-type: none"> • material offering excellent wear and temperature resistance, especially suited for the alkaline and thermal demands in the mercerising process • outstanding resistance to all common textile additives • cover colour: black
Cloth draw and plaiter rolls	6P12 Gumm	65 ShA	<ul style="list-style-type: none"> • excellent abrasion and cutting resistance • good resistance to oil and chemicals • cover colour: red

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.