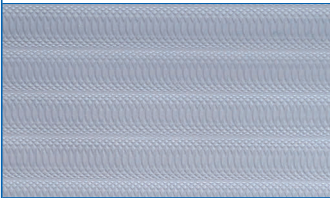
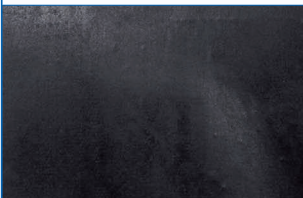


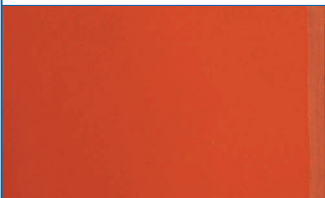
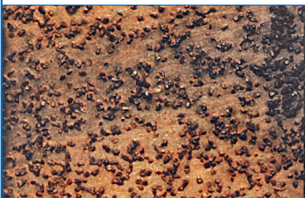


Paper roll clamps surfaces

PRK

	surface	description
	steel grip	<ul style="list-style-type: none"> • standard contact plates • good grip • very high wear resistance
	smooth rubber, black approx. 65° shore	<ul style="list-style-type: none"> • universal rubber • excellent friction coefficient • good wear resistance • may stain under certain conditions
	rhombic rubber, black approx. 65° shore	<ul style="list-style-type: none"> • excellent friction coefficient • good wear resistance • does not stick to foil-coated rolls that easily • may stain under certain conditions
	rhombic rubber, white approx. 60° shore	<ul style="list-style-type: none"> • natural rubber, does not stain • excellent friction coefficient • does not stick to foil-coated rolls that easily • increased wear (lower hardness)
	smooth PU, orange approx. 85° shore	<ul style="list-style-type: none"> • does not stain • high wear resistance • good friction coefficient • friction reduced on wet surfaces
	metal grain	<ul style="list-style-type: none"> • anti-slip coating of sprayed-on metal grains • three different grains available: 0,3/0,6/0,8 mm • sharp grip • high wear resistance • ideal solution for tire clamps • not suitable for all goods

further surface coatings upon request