## Paper roll clamps surfaces

## PRK

surface	description	
steel grip	<ul><li>standard contact plates</li><li>good grip</li><li>very high wear resistance</li></ul>	standard
smooth rubber, black approx. 65° shore	<ul> <li>universal rubber</li> <li>excellent friction coefficient</li> <li>good wear resistance</li> <li>may stain under certain conditions</li> </ul>	
rhombic rubber, black approx. 65° shore	<ul> <li>excellent friction coefficient</li> <li>good wear resistance</li> <li>does not stick to foil-coated rolls that easily</li> <li>may stain under certain conditions</li> </ul>	
rhombic rubber, white approx. 60° shore	<ul> <li>natural rubber, does not stain</li> <li>excellent friction coefficient</li> <li>does not stick to foil-coated rolls that easily</li> <li>increased wear (lower hardness)</li> </ul>	
smooth PU, orange approx. 85° shore	<ul> <li>does not stain</li> <li>high wear resistance</li> <li>good friction coefficient</li> <li>friction reduced on wet surfaces</li> </ul>	
metal grain	<ul> <li>anti-slip coating of sprayed-on metal grains three different grains available: 0,3/0,6/0,8 mm</li> <li>sharp grip</li> <li>high wear resistance</li> <li>ideal solution for tire clamps</li> <li>not suitable for all goods</li> </ul>	1

further surface coatings upon request

