















# Web Offset

Compound Shore A  
134 25

## Dampening Roller Mixed Mode Printing

<ul style="list-style-type: none"> <li> Form Dampening Roller</li> <li> Distributor dampening roller (contactless dampening systems)</li> </ul>	<i>Application</i>
<ul style="list-style-type: none"> <li> Very good dampening properties</li> <li> Good resistance to chemically extremely varying UV inks and conventional oil-based printing inks</li> <li> Very good geometrical and hardness stabilities</li> <li> High ageing resistance</li> </ul>	<i>Features</i>
<ul style="list-style-type: none"> <li> Complimentary resistance test of inks and washing agents is recommended</li> <li> OEM compound in new press installations of Goss and MAN Roland</li> <li> Custom-made development for the use as dampening roller in UV mixed mode printing</li> </ul>	<i>Note</i>
<ul style="list-style-type: none"> <li> Start-up with UV inks is possible. No „running-in“ with conventional inks is required</li> <li> Stable dampening</li> <li> Reduced expenditure for roller setting</li> <li> Good washability</li> <li> Stable print process</li> </ul>	<i>Benefits</i>