
	reaction to fire <b>B1</b> DIN 4201	DoP-NL-FW-FW101-R 01-07-2015
	Thickness <b>.35 +/- .05 mm</b> DIN ISO 9073-2	<b>Firetdoek.nl</b> Hoogeveen Netherlands
<b>FIRETDOEK ZWART</b> <b>1300mm</b>	<b>VOC emission class A+</b> <b>Formaldehyde EC class E1</b>	
 Model <b>FW101</b> bonding acryl glass / cellulose klassisfizierung Brandverhalten DIN 4102 – B1	surface density <b>100 +/-10 g/m2</b> DIN EN 29073-1	sound absorbing class <b>C</b> DIN EN 11654
	Air Permeability <b>450 l/m2s</b> Din 9337	Fow resistance <b>ca. 300 PA s/m</b> DIN EN 29053
packing unit <b>roll</b> dimension <b>100m1 x 1300mm (130m2)</b>	Lenght <b>100 m1</b>	Width <b>1300mm</b>
Shipping weight <b>160 N</b> Shipping dimension <b>150x25x25 cm</b>	Shipping date order	