

WIPEX Spezial

General Information

Type of Nonwoven		Spunlace, perforated	
Fiber		40 % CLY / 60 % CV	
Property		Method	Average
Basis-Weight		WSP 130.1	75 g/m²
Thickness T1 under load of 0,05 N/cm ²		WSP 120.6	0,70 mm
Tensile Strength at Fmax	MD CD	WSP 110.4	145 N/5cm 34 N/5cm
Elongation at Fmax	MD CD	% 10 WSP 110.4 5	

This information is provided in good faith but Nordvlies GmbH cannot guarantee its accuracy or completeness. The end user is advised to evaluate the product and use it only in compliance with all applicable laws and regulations.

Thickness measured under relaxed conditions. May vary after packaging, storage and transport.