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Technical daia shee'i

## HUP-LW 14/35 RN-1090

## material properties

characteristics	method	unit	value
surface weight	ISO 10352	g/m²	3.300
fibre content	ISO 1172	%	35
fibre length	PA 3.01	mm	25
curing time	ISO 12114/1	sec.	90
specific density	ISO 1183 A	g/cm³	1,58
shrinkage	ISO 2577	%	- 0,05
flexural modulus	ISO 14125	N/mm <sup>2</sup>	7.500
flexural strength	ISO 14125	N/mm <sup>2</sup>	150
impact strength	ISO 179	KJ/m <sup>2</sup>	80
tensile strength	ISO 527-4	N/mm <sup>2</sup>	80
tensile modulus	ISO 527-4	N/mm <sup>2</sup>	9.000
heat distortion temperature	ISO 75-2	°C	> 200
burning behaviour	FMVSS 302	mm/min	< 100
water absorption	ISO 62	mg	< 50

Properties were determined on compression-moulded specimens according DIN EN 14598

## storage and processing conditions

storage condition moulding time moulding pressure moulding temperature store dry at max. 25 °C and out of direct sun light > 25 sec./mm 60-80 bar 140 - 150 °C

This technical leaflet issued in the month of May 2014 replaces any other version printed before.

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