

### TECHNICAL DATA FOR MACHINE WOVEN RUGS

Features	DEFINED VALUES		
	Units	Value	TEST METHOD
Product trade name		<b>SOLID</b>	Defined by Sintelon
Quality type		Face to face, 1/2-V	ISO 2424
No. of chores	ch	8	
Weave density	on 10cm	35/43	ISO 1763
No. of points	per sqm	301 000	ISO 1763
No. of knots	per sqm	150.500	ISO 1763
Pile height	mm	8	ISO 2549
Tolerance allowed in pile height	%	- 7	Defined by Sintelon
Total thickness	mm	10	ISO 1765
Tolerance allowed in total thickness	%	- 7	Defined by Sintelon
Raw material composition:	%		
Pile	%	100% PP-HS	ISO 1833
Chain Warp	%	PES	ISO 1833
Stuffer	%	PES, cotton	ISO 1833
Weft	%	jute yarn	ISO 1833
Binder for backing	%	Latex	Defined by Sintelon
Mass:	g/sqm		
Pile	g/sqm	1000	ISO 8543
Chain Warp	g/sqm	90	ISO 8543
Stuffer	g/sqm	70	ISO 8543
Weft	g/sqm	690	ISO 8543
Binder for backing	g/sqm	130	Defined by Sintelon
Total mass:	g/sqm	1980	ISO 8543
Tolerance allowed in mass:	%	- 7	Defined by Sintelon

**Note:**

Tolerance in defined rug size:

- -3 % for carpet widths and lengths by 100 cm;
- -2 % for carpet widths and lengths over 100 cm.

Tolerance in pile height, thickness and carpet mass in plus is not limited.

Tolerance in defined runner size:

- -3 % for runners width by 100cm;
- -2 % for runners width over 100cm.
- Length of the runner roll: min 5 m
- Tolerance allowed in the length of the runner roll: 0.2 %.

