






	EN 428	Tykkelse	2.0 ± 0.20 mm	3.2 ± 0.20 mm
		EN 426	Bredde	Minimum værdi	Minimum værdi
		EN 426	Længde	Minimum værdi	Minimum værdi
		EN 430	Vægt	1.3 kg/m ² (± 10%)	2.1 kg/m ² (± 10%)
		EN 433	Indtryksbestandighed	Max. 0.30 mm	Max. 0.40 mm
		EN 435, metode A	Bøjelighed	Ø 30 mm	Ø 40 mm
		DIN 52612	Varmeledningsevne	Ca. 0.032 m ² K/W	Ca. 0.045 m ² K/W
		DIN 4102, part 1	Brandklassificering	Svært antændelig Klasse B2	Svært antændelig Klasse B2
		EN 436	Tæthed/vægtfylde	Max. 750 kg/m ³	Max. 750 kg/m ³