

## SPECIFIC DATA SHEET

### Class 4

"Foam for non specific customers/markets.  
Distribution not limited"

Fireflex T 30 is a polyether based foam with excellent fire resistant properties and acoustic performance.

Properties	Unit	Method	Specifications
Net density	kg/m <sup>3</sup>	ISO 845	26 - 29
Compression Resistance 40 %	kPa	ISO 3386/1	2,6 - 3,8
Visiocell (Cell diameter)	micron	Recticel /T.013.4	740 - 1080
Flame test at thickness 13 mm	Class	UL94	HF-1
Compression Set 50 %	%	ISO 1856/A	<= 9
			<b>Typical Value</b>
Ultimate Elongation	%	ISO 1798	>= 200
Tensile Strength	kPa	ISO 1798	>= 100

Production plant Colour Net width of supply in rolls (mm) Dimensions of standard blocks (mm) Approx. net usable height of the blocks (mm) Minimum quantity (r.m. foaming) Lead time - Packaging	Wetteren Black 1047
---	------------------------

Customer material specifications reference	
--	--

Signature of BLM-TF - effective from date of issue only specifications are controlled data	Inge Baele
---	------------

a black area indicates the parameters which have modified versus previous edition