

PRODUCT RANGE

SHEETINGS-FYSAX AMS SERIES

Quality Nomenclature	Product Description	Noinal Thickness (mm)	Nominal Width (mm)	Approx Weight (Kg/m ²)	Approx. Weight (kg/Roll)	Specification Compliance
FYSAX AMS 80	Proofed sheeting supplied in rolls of continuous length Non-metallic	*1.6 and above	1000	**3.00	50	DGS&D G/Misc/81-C Commercial quality
FYSAX AMSM81	Proofed sheeting reinforced with brass wire supplied in rolls of continuous length	*1.6 and above	1000	**3.25	50	-
Maximum Temperature: 180°C Size are theoretic and indicative. Applicable tolerance $\pm 10\%$ if not covered by specifications.						
* Over 1.6 mm thickness are made of two or more plies. ** Weight indicated are for appx. 1.6 mm thickness sheeting.						

TAPES - FYSAX AMT SERIES

Quality Nomenclature	Product Description	Nominal Thickness (mm)	Nominal Width (mm)	Approx Length mtrs/Coil	Max. Temp °C	Specification Compliance
FYSAX AMT 86	Proofed tape single ply or multi-plyes folded and compressed together. Supplied in coils of continuous length. Non-metallic	3.2 & above	12.5& above	* 30	180	DGS&D G/Misc/81-C Commercial quality
FYSAX AMTM87	Same as AMT 86 but reinforced with brass wire	3.2 & above	12.5 & above	* 30	180	
FYSAX AMT 77	Construction similar to AMTM 87 but for high temperature application	3.2	10 to 75	■ 10	400	
* Weight per coil 25 mm wide x 3.2 mm thick - 4.5 kg appx * Weight per coil 25 mm wide x 3.2 mm thick - 4.75 kg appx ■ Weight per coil 25 mm wide x 3.2 mm thick - 1.5 kg appx						
Sizes are theoretic and indicative. Applicable tolerance $\pm 10\%$ if not covered by specifications.						