Material Reference AR210 Black PVC Foam 120kgm/mtr³

Issue September 2012.

Material Reference- 210
Colour- Black
Type PVC

Properties Density	Unit kgm/mtr3	Value 100 to125	
Tensile Strength	kPa	> 150	DIN 53571
Elongation at Break	%	> 120	DIN 53571
Tear Strength	N/mm	> 80	DIN 53515
Compression Set	%	> 45	DIN 53572
Compression Deflection	kPa	0s 12-33 60s 4-16	ASTM1667
Shore 00 Hardness		20 to 40	
Water Absorption	%	> 30	
Compression	%	> 30	U-Test
Flammability	mm/min	< 100 > 6	FMVSS 302
Temperature Range	Deg C	-30 to +60	

Other information

Available colours: - black & white Sheet width: - 1000mm wide

Sheet thickness & length: – 3, 4, 5, 6, 8 & 10mm thick x 10mtrs long & 12mm thick x 6mtrs long

Surface: - Skin both sides

Data has been copied from manufactures/distributors data test sheet and is intended to be used for guidance and come without warranty or guarantee.

As individual operating conditions influence the application of each product, the information supplied in this datasheet can only be seen as a rough guideline

It is the responsibility of you, the customer to assess the suitably of product supplied for the purpose for which they are to be used. Datasheet is subject to alteration without prior notice. This Data Sheet supersedes all previous data sheets,

Rubberonline Terms and conditions apply (Source ref: 01-19)