

TECHNICAL DATASHEET

Drift Eliminators Type TAC 155 Manufacturer: ENEXIO Water Technologies GmbH



Type TAC 155				
Material	Unit	PVC standard		
Profile heigth	mm	43		
Profile length	mm	Up to 6000		
Profile width	mm	155		
Foil thickness	mm	Approx. 1,3		
Specific weight	kg/m	Approx. 0,36		
Fire behavior		ASTM E84 FSI <25*		
Max. operating temperature (short term)	°C	55		
Max. operating temperature (long term)	°C	-20 to 55		
Possible drift rate	%	0,001		
Break through velocity	m/s	4,0		
Colour		Dark grey		
UV-resistance		Standard		
Production method		Extrusion		

Mechanical Connection				
Туре		TAS 485	TAS 485 FR	
Material		PP	PP-FR	
Dimensions L x B x H	mm	485 x 158 x 19	485 x 158 x 19	
Spacing	mm	38	38	
Weigth	kg	0,148	0,148	
Colour		Black	Black	
Production method		Injection moulding	Injection moulding	
Profiles per spacer		12	12	

This information has been put together with greatest care. However, any performance data given in this leaflet is subject to compliance with certain surrounding conditions and hence may vary from case to case. Further, we reserve the right to make changes at any time without notice. We strongly recommend (i) reconfirmation with us whether this information is still fully valid, before using it for final designs and (ii) to verify performance data taking into account the actual surrounding conditions. We do not take any responsibility for any consequences due to non-compliance with these recommendations.

^{*} The product basically complies with the requirements of ASTM E84 FSI <25. If a valid test certificate is available must be examined in the specific case.