

Høytemperatur varmeduk 1100°C

High silica



Myk sveiseduk 1100°C High Silicaduk	
Tykkelse	0,7 mm, 600g/m²
Rull	0,91m x 25m
Godkjenninger	CE, Europe BSEN 476 Part 7, American FM 4950, IMO A 653

Teknisk info se baksiden

This high silica fiberglass fabric boasts 1100°C service temperature, it is soft, thermal insulation, can cater to the high temperature resistance requirements.

Application:

Can be made to welding blankets, Fire door, Thermal Insulation

Characteristic	Unit	Data				Method
Weave		8HS SATIN				
Yarn	tex	WARP		WEFT		
		EC9 136 1×2		EC9 136 1×2		
Weight	g/m ²	600				ASTM-D3776-2009
Thickness	mm	0.7				ASTM-D1777-1996
Thread Count	per cm	WARP	18	WEFT	13	ASTM-D3775-2008
Coating						
Coating Weight	g/m ²					ASTM-D3776-2009
Total Weight	g/m ²	600				ASTM-D3776-2009
Total Thickness	mm	0.7				ASTM-D1777-1996
Tensile Strength	N/2.5cm	WARP	2500	WEFT	1500	ASTM-D5034-2001
SiO ₂ Content	%	≥96%				
Shrinking percentage	%	≤3%				
Service Temperature	°C	1100				
Certification		Europe BSEN 476 PART 7				
		European Union CE				
		America FM 4950				
		IMO A 653				
Width	m	0.914/1/1.5				
Length	m	45.7				
Remark: All of data during -2%~+5%						