

Sveiseduk 550°C

Glassfiberduk med aluminium

0,66mm 660g/m² og 0,22mm 220g/m²



	Glassfiberduk m/alu.	
Tykkelse	Tynn 0,22mm	Tykk 0,66mm
Selges i hele ruller	1 x 100m	1 x 50m
Varenummer	620039	604008
Godkjennelse	CE, Europe BSEN 476 Part 7, American FM 4950	

Tekniske data se baksiden



Seal Weld Pro

Seal Weld Pro AS

Nikkelveien 11,
4313 Sandnes

E-mail: firmapost@swp.no

Tlf: 51575340

Description:

This high-temperature resistance fiberglass fabric is soft, inflaming retarding, high-temperature, and 100% not including asbestos elements. Also boasts the character for low bulk density, insulation, resistance to oxidation.

Application:

Welding protection

Characteristic	Unit	Data				Method
Weave		Drap Bresiuene				
Yarn	tex	WARP		WEFT		
		EC9 68 1x3		EC9 68 1x3		
Weight	g/m ²	600				ASTM-D3776-2009
Thickness	mm	0.6				ASTM-D1777-1996
Thread Count	per cm	WARP	14.5	WEFT	14.5	ASTM-D3775-2008
		Coating				
Coating Weight	g/m ²	One Side Aluminum Foil Coated				
Coating Weight	g/m ²	60				ASTM-D3776-2009
Total Weight	g/m ²	660				ASTM-D3776-2009
Total Thickness	mm	0.66				ASTM-D1777-1996
Tensile Strength	N/2.5cm	WARP	2100	WEFT	2100	ASTM-D5034-2001
		Service Temperature				
Service Temperature	°C	550°C				
Certification		Europe BSEN 476 PART 7				
		European Union CE				
		America FM 4950				

Width m 1
Length m 50

Remark: All of data during -2%~+5%

Characteristic	Unit	Data				Method
Weave		PLAIN				
Yarn	tex	WARP		WEFT		
		EC9 68 1x0		EC9 68 1x0		
Weight	g/m ²	200				ASTM-D3776-2009
Thickness	mm	0.2				ASTM-D1777-1996
Thread Count	per cm	WARP	17	WEFT	12	ASTM-D3775-2008
		Coating				
Coating Weight	g/m ²	One Side Aluminum Foil Coated				
Coating Weight	g/m ²	20				ASTM-D3776-2009
Total Weight	g/m ²	220				ASTM-D3776-2009
Total Thickness	mm	0.22				ASTM-D1777-1996
Tensile Strength	N/2.5cm	WARP	1260	WEFT	840	ASTM-D5034-2001
		Service Temperature				
Service Temperature	°C	550				
Certification		BSEN PART 7				
		CE				
		FM 4950				

Width m 1/1.27
Length m 100