





## **TEMPA 6562 D FB**

## **Product information**

Application Inside

System Hanging, Sliding

Feature Energy saving, Solar control

Flame retardant

Intended to limit panel-to-panel fire spread. Firebreak

Material Polyester 55%, Aluminum 45%

Pattern 2 aluminium, 1 transparent diffuse, 2 aluminium, 1 transparent diffuse, 1

aluminium, 1 transparent diffuse

Warranty

Warranty five (5) years under all types of greenhouse covering. See Svensson's limited warranty for all terms, conditions and exclusions in

writing.

Properties	Value	Unit	Test Methods
Shading level in diffused light PAR**	72	%	Protocol NEN 2675
	68	%	Svensson method
Shading level in direct light PAR**	69	%	Protocol NEN 2675
	65	%	Svensson method
UV light transmission ***	6	%	Svensson method
Energy saving	62	%	Svensson method
Width of strips	4	mm	
Weight	71	g/m²	
Elongation (length / width) *	17/16	%	According to ISO 13934-
Tensile strength (length/width) *	290/46	N/5cm	According to ISO 13934-1

<sup>\*</sup> Width 50 mm

This product image is for illustrative purposes only and may vary in appearance and design from the delivered product. Although the information in this data sheet has been composed with care, Svensson does not accept any liability in respect of its accuracy.

Further information concerning the product and its installation may be obtained from Svensson and its authorized distributors. Svensson's products and names are protected by patent and other intellectual property rights.

Products marked FR are flame retardant. No other products delivered by Svensson are flame retardant.

AB Ludvig Svensson is an ISO 14001/90001 certified company.

<sup>\*\*</sup> PAR = 400 - 700 nm, accuracy +/- 1%

<sup>\*\*\*</sup> UV-light = 300 - 400 nm