

Ridder Sun Shading Screens (RSS 17)

Product information

Application Inside

Main Function Daytime sun shading, night-time energy saving

System Sliding and Hanging

Composition 60% Polyolefin, 40% Polyester Pattern 3 aluminum, 1 transparent

Yarn White yarns

Flame retardant No,

Warranty Five years under all types of greenhouse covering, see Ridder Climate Screens limited

warranty.

Mechanical propertiesValueTesting methodScreen weight83 gr/m2Width of strips4 mm

Physical properties	Value	Testing method
Shading level in direct light PAR*	76 %	Ridder Climate Screens method
Shading level in diffused light PAR*	78 %	Ridder Climate Screens method
Energy saving*	68 %	Ridder Climate Screens method

^{*}PAR = 400 - 700 nm, accuracy +/- 1%





The Ridder Sun-Shading Screen prevents damage to crops from excessive sunlight.

This climate screen also saves energy and is able to prevent condensation from forming due to sudden drops in temperature.

Whether you are growing in a tropical climate or a temperate climate, with Ridder Sun Shading Screens your plants will thrive in a shady environment.

Screentype	Material		Composition		Shading level*		NEN 2675:2018			Energy		Weight
	Strips	Yarn	Polyolefin	Polyester	Direct	Diffuse	Direct	Diffuse	Horti Scatter	saving*	NTA Class	gr/m2
Ridder Sun Shading Screens												
RSS 14 D FR	ALU	PET	55%	45%	42%	50%	-	-	-	52%	1	81
RSS 15 D FR	ALU	PET	57%	43%	55%	60%	57,0%	62,0%	40,0%	58%	1	86
RSS 16 D FR	ALU	PET	60%	40%	66%	67%	69,6%	73,6%	51,3%	63%	1	92
RSS 17 D FR	ALU	PET	63%	37%	76%	78%	78,9%	81,3%	52,9%	68%	1	102
RSS 15	PET/ALU	PET	58%	42%	55%	60%	-	-	-	58%	-	78
RSS 16	PET/ALU	PET	59%	41%	66%	67%	-	-	-	63%	-	80
RSS 17	PET/ALU	PET	60%	40%	76%	78%	-	-	-	68%	-	83
Side Hanging cloth for RES, RLD & RSS cloths	Material				Shading level*		NEN 2675:2018		Energy			
			Length	of roll	Direct	Diffuse	Direct	Diffuse	Horti Scatter	saving*	NTA Class	gr/m2
Ridder White FR	Poly	ester ± 150,00m		55%	55%	-	-	-	43%	1	195	

^{*}According to Ridder Climate Screens