

## Ridder Light Diffusion Screens Open (RLD 35 FR O)

**Product information** 

Application Inside

Main Function High-quality diffuse daylight with ventilation

System Sliding and Hanging Composition 100% Polyester

Pattern 1 white diffuse, 1 open, 1 white diffuse, 1 open, 1 transparent diffuse

Yarn White yarns

Flame retardant Yes, NTA 8825:2018

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

warranty.

Mechanical properties	Value	Testing method
Screen weight	57 gr/m2	
Width of strips	4 mm	

Physical properties	Value	Testing method
Shading level in direct light PAR*	35 %	Ridder Climate Screens method
	42 %	NEN 2675:2018
Shading level in diffused light PAR*	36 %	Ridder Climate Screens method
	47 %	NEN 2675:2018
HortiScatter	31 %	NEN 2675:2018
Energy saving*	18 %	Ridder Climate Screens method

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





When daylight is distributed better and can penetrate further into the greenhouse, this benefits the quality and consistency of the crop. In addition, diffuse and indirect light reduces the risk of leaf scorching and plant stress. This maximizes crop health, resulting in higher yields. Ridder Light-Diffusion Screens have been specially developed to distribute sunlight over the crop as efficiently as possible. In addition to better light distribution, the screen also ensures a milder climate in the greenhouse.

Many crops grown in a range of climates benefit from diffuse light. That's why our diffusion screens come in two variants, one with an open structure and one with a closed structure. This enables growers in both warm and cold climates to provide the best light for their crops.

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 Light Diffusion Screens Open												
RLD 15 FR O	PET	PET		100%	13%	25%	-	-	34,4%	16%	1	52
RLD 25 FR O	PET	PET		100%	26%	30%	33,5%	40,2%	32,7%	18%	1	54
RLD 35 FR O	PET	PET		100%	35%	36%	41,7%	47,4%	31,2%	18%	1	57
RLD 45 FR O	PET	PET		100%	46%	50%	53,6%	57,2%	30,8%	18%	1	60
RLD 55 FR O	PET	PET		100%	53%	56%	63,8%	66,8%	44,1%	18%	1	66
RLD 25 O	PE	PET	45%	55%	26%	30%	-	-	-	18%	-	64
RLD 35 O	PE	PET	45%	55%	35%	36%	-	-	-	18%	-	64
RLD 45 O	PE	PET	47%	53%	46%	50%	-	-	-	18%	-	65
RLD 55 O	PE	PET	52%	48%	53%	56%	-	-	-	18%	-	73
Ridder Ligth Diffusion Scree	ns Open E	xternal										
RLD 45 O E	PE	PE	100%		39%	48%	-	-	-	15%	-	120
RLD 55 O E	PE	PE	100%		51%	54%	-	-	-	18%	-	140
RLD 65 O E	PE	PE	100%		60%	64%	-	-	-	20%	-	180
Side Hanging cloth for RES,				Shading level*		NEN 2675:2018		Energy				
RLD & RSS cloths	Material		Length	Length of roll		Diffuse	Direct	Diffuse	Horti Scatter	orti saving*	NTA Class	gr/m2
Ridder White FR	Poly	ester	± 150	),00m	55%	55%	-	-	-	43%	1	195

<sup>\*</sup>According to Ridder Climate Screens