

Ridder Energy Saving Screens (RES 10+ FR)

| Product information | | | | | | | | | |
|--------------------------------------|---|----------|-------------------------------|--|--|--|--|--|--|
| Application | Inside | | | | | | | | |
| Main Function | Energy saving with maximum light transmission | | | | | | | | |
| System | Sliding and Hanging | | | | | | | | |
| Composition | 100% Polyester | | | | | | | | |
| Pattern | transparent | | | | | | | | |
| Yarn | transparent 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 | | 52 gr/m2 | | | | | | | |
| Width of strips | | 5 mm | | | | | | | |
| Physical properties | | Value | Testing method | | | | | | |
| Shading level in direct light PAR* | | 11 % | Ridder Climate Screens method | | | | | | |
| | | 18 % | NEN 2675:2018 | | | | | | |
| Shading level in diffused light PAR* | | 20 % | Ridder Climate Screens method | | | | | | |
| | | 26 % | NEN 2675:2018 | | | | | | |
| HortiScatter | | 9 % | NEN 2675:2018 | | | | | | |
| Energy saving* | | 47 % | Ridder Climate Screens method | | | | | | |

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



Many growers also want more control over their energy consumption. And they want to derive the maximum benefit from valuable daylight to help their plants thrive.

We developed the Ridder Energy-Saving Screen for crops that require intensive heating. This highly transparent energy-conserving climate screen prevents heat loss, allows valuable daylight in, and ensures the best possible climate for growing thanks to its excellent moisture-transporting properties.

Crops that require a lot of heating are associated with higher energy costs. However, crop yields and productivity can benefit greatly from precious daylight and the right humidity levels, so growers need an insulating screen that not only reduces heat loss through radiation, but also has excellent transparency and moisture-permeability.

| 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 Energy Saving Screens | | | | | | | | | | | | | |
| RES 10+ FR | PET | PET | | 100% | 11% | 20% | 18,2% | 25,8% | 9,0% | 47% | 1 | 52 | |
| RES 10 FR | PET | PET | | 100% | 13% | 20% | 19,6% | 28,6% | 10,0% | 47% | 1 | 56 | |
| RES 10 D FR | PET | PET | | 100% | 15% | 24% | 24,0% | 35,0% | 53,0% | 47% | 1 | 57 | |
| RES 10 | PET | PET | | 100% | 13% | 20% | - | - | - | 47% | - | 56 | |
| RES 10 D | PET | PET | | 100% | 15% | 24% | - | - | - | 47% | - | 57 | |
| Ridder Energy Saving Rolling Screens | | | | | | | | | | | | | |
| RES 10 R FR | PET | PET | | 100% | 19% | 23% | 15,0% | 25,3% | 9,0% | 47% | 3 | 131 | |
| RES 10 D R FR | PET | PET | | 100% | 22% | 28% | 18,9% | 30,4% | 45,2% | 47% | 3 | 133 | |
| RES 10 R | PET | PET | | 100% | 20% | 24% | - | - | - | 47% | - | 126 | |
| RES 10 N FR | PET | PET | | 100% | 19% | 23% | 15,0% | 25,3% | 9,0% | 47% | 3 | 131 | |
| Side Hanging cloth for RES, RLD & RSS cloths | Material | | | Shading level* | | NEN 2675:2018 | | Energy | ĺ | | | | |
| | | | Length | Length of roll | | 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