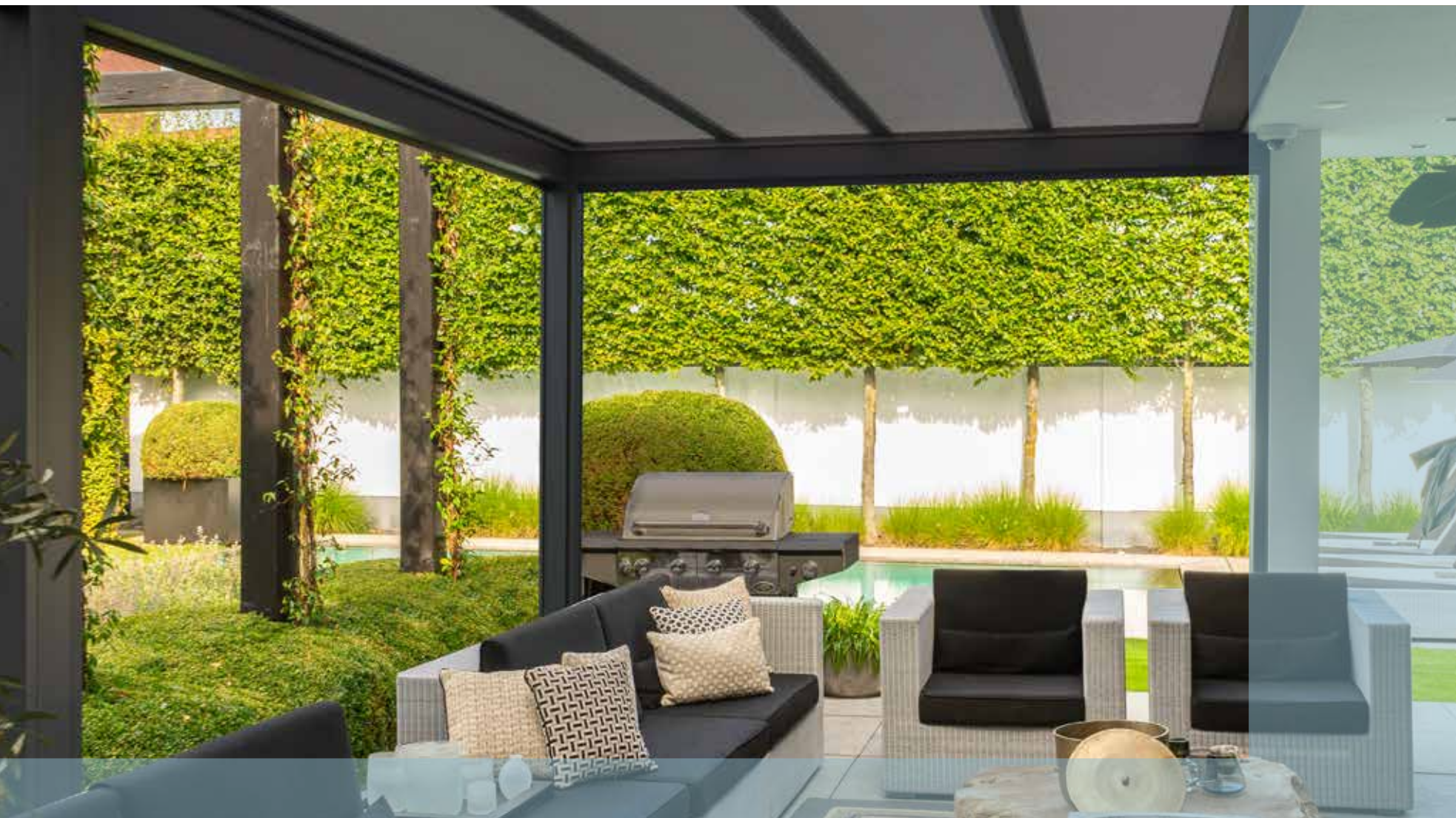


Verano[®] MAKE THIS YOUR MOMENT



V875 - BELLUNO

V875 - BELLUNO

**WHITE** 87.0000

Confection 1

AS: 20 RS: 67 TS: 13

Confection 2

AS: 33 RS: 54 TS: 13

**SANDY BEIGE** 87.0003

Confection 1

AS: 44 RS: 46 TS: 10

Confection 2

AS: 46 RS: 44 TS: 10

**SPUME** 87.0001

Confection 1

AS: 43 RS: 48 TS: 9

Confection 2

AS: 28 RS: 63 TS: 9

**MEDIUM GREY** 87.0004

Confection 1

AS: 56 RS: 40 TS: 4

Confection 2

AS: 71 RS: 25 TS: 4

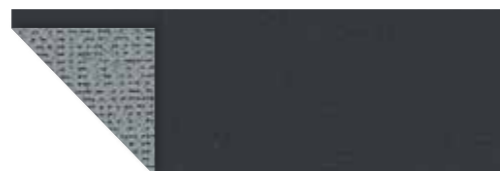
**LIGHT GREY** 87.0002

Confection 1

AS: 46 RS: 47 TS: 7

Confection 2

AS: 48 RS: 45 TS: 7

**ANTHRACITE** 87.0005

Confection 1

AS: 61 RS: 36 TS: 3

Confection 2

AS: 88 RS: 9 TS: 3

V875 - BELLUNO

FABRIC CHARACTERISTICS

THE TRANSMISSION OF ENERGY (TS)

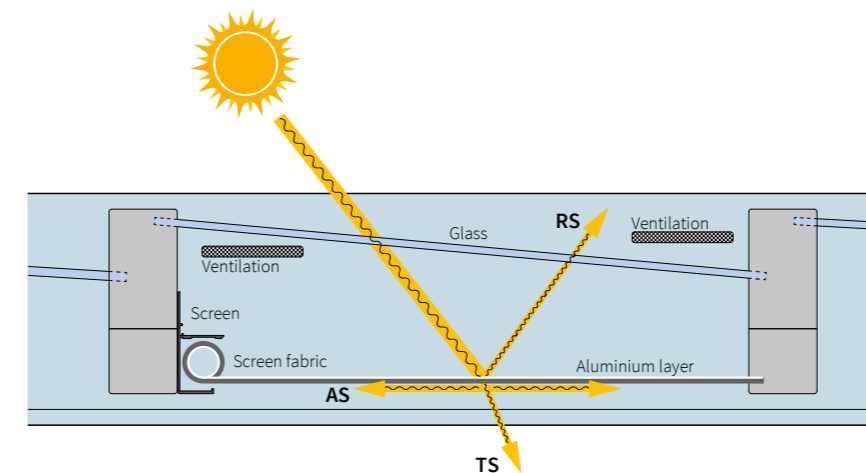
The amount of solar energy transmitted through the sun protection fabric. The higher the percentage, the more energy is transmitted through the sun protection fabric.

THE REFLECTION OF ENERGY (RS)

The amount of solar energy reflected by the sun protection fabric. The higher the percentage, the more energy is reflected by the sun protection fabric.

THE ABSORPTION OF ENERGY (AS)

The amount of solar energy absorbed by the sun protection fabric. The higher the percentage, the more energy is absorbed by the sun protection fabric. Darker fabric colors will, for example, absorb more energy and radiate more heat.

FLAME-RETARDANT 

TS = Transmitted solar radiation
 RS = Reflected solar radiation
 AS = Absorbed solar radiation
 TS + RS + AS = 100% of solar radiation



No rights can be derived from this brochure.
25197915-221121DE

