WING SCREEN WITH TREVIRA CURTAINS



SCREEN WITH TREVIRA CURTAINS

Build up the screen you need choosing among 4 frames and 6 colours of Trevira curtains.

Wing screen

Aluminium alloy tubular frame mounted on feet or castors (Ø 50 mm).

Size: 150xh 167.5 cm (45560) 150xh 174 cm (45561) 200xh 167.5 cm (4 wings)

Packing size: 176x57x13 cm (all wing screens) Trevira curtains are flame-proof (Class I), antiallergic, avoid bacterial growth, waterproof and highly resistant to abrasion. Thick weft to avoid dust infiltration and improve privacy, washable up to 60°C. Available in 6 colours to match any need. Custom-made curtains available on

Multilingual manual: GB, FR, IT.

Waltin Igaar		
Light blue	Blue	White

GIMA Code	WING SCREE without o	
45560 45561 45562 45563	3 wing screen 3 wing screen wit 4 wing screen 4 wing screen wit	
GIMA code	CURTAINS* IN TREVIRA 45xh 129 cm	
45570 45571 45572 45573 45574 45575	Curtains - light bl Curtains - blue Curtains - white Curtains - beige Curtains - green Curtains - peach	trevira"

MADE IN ITALY

Green

Peach

3 OR 4 WINGS SCREEN WITH PLASTIC CURTAINS





• 27970 3 WINGS SCREEN

Beige

depending on frame you choose

- 27971 3 WINGS SCREEN with castors
- 27972 4 WINGS SCREEN
- 27974 4 WINGS SCREEN with castors Aluminium alloy tubular frame. Weight 5 kg (3 wings), 8 kg (4 wings). Foldable washable white plastic curtains mounted on feet or castors (Ø 50 mm).

Size:150xh 170 cm - 3 wings (50 cm each) 200xh 170 cm - 4 wings (50 cm each)

MADE IN ITALY

SEPARATION SYSTEMS AND CURTAINS see page 139

2 OR 3 WINGS WARD SCREENS WITH TREVIRA OR COTTON CURTAINS



- Height: 180 cm

 45579

 Width: 60+60 cm
- 45578 2 WINGS SCREEN white cotton cloth
- 45579 2 WINGS SCREEN light blue Trevira
- 45580 3 WINGS SCREEN white cotton cloth
- 45581 3 WINGS SCREEN light blue Trevira

Exclusive 2 or 3 wings ward screens with sturdy structure in oval tube (30x15 mm), painted with epoxidic powder metal grey.

Light blue Trevira curtains or white washable cotton cloth.

Equipped with 4 adjustable feet that ensure increased stability.

Class I Medical Device complying with European Directive 93/42

