

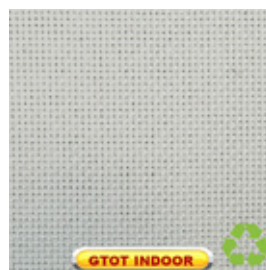
Screen PL 43 F.R.



PL/430



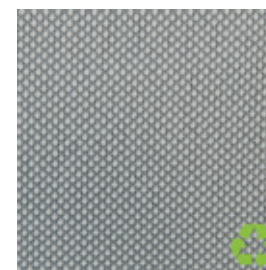
PL/431



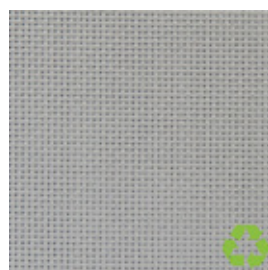
PL/432



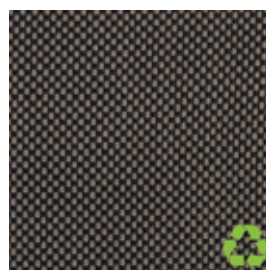
PL/433



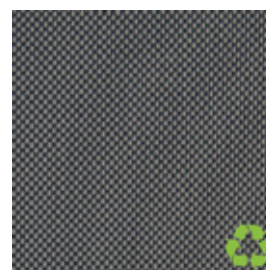
PL/434



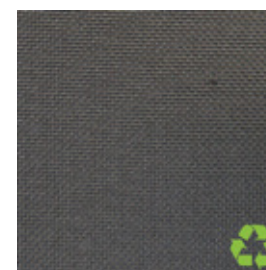
PL/435



PL/436
























PL/437



| Name | Cat. | Ref. | Composition | F.R. classification | Health certifications | Width cm | Weight g/m2 | Thickness mm | OF % | Shading | TS % | RS % | AS % | TL % | RL % | INT Type C glass | EXT Type C glass | INT Type D glass | EXT Type D glass | Glare control | ↓UV % | αω | Mechanical resistance WARP daN/5cm | Mechanical resistance WEFT daN/5cm | Colour fastness to light | OUTDOOR | Sealable |
|--------------------|------|------|-------------|---------------------|-----------------------|----------|-------------------|-------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|------------------|------------------|------------------|------------------|---------------|--------------|--------------|------------------------------------|------------------------------------|--------------------------|---------|----------|
| Reference Standard | | | | | | | UNI EN ISO 2286-2 | UNI EN ISO 2286-3 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | UNI EN 14501 | EN ISO 11654 | UNI EN ISO 1421 | UNI EN ISO 1421 | UNI EN ISO 105 B02 | | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|------|--------|---------------------------|----------------------------------------------|----------------------------------------------------------------------|-----|-----|------|---|---|----|----|----|----|----|------|--|--|--|--|--|----|--|-----|-----|-----|--------------------------------|-----|---|
| Screen PL 43 F.R. | PL43 | PL/430 | 85% PL Recycled 15% PL | Classe 1 (I), B1 (D), NFPA 701 (US), M1 (FR) | CRADLE TO CRADLE GREENGUARD GOLD OEKO-TEX REACH RECYCLED | 300 | 310 | 0,52 | 3 | ○ | 21 | 70 | 9 | 19 | 74 | 0,34 | | | | | | 90 | | 223 | 198 | 6 | with tape using high frequency | | |
| Screen PL 43 F.R. | PL43 | PL/431 | | | | 300 | 310 | 0,52 | 3 | ○ | 21 | 69 | 10 | 19 | 74 | 0,35 | | | | | | | | 96 | | 249 | | 258 | 6 |
| Screen PL 43 F.R. | PL43 | PL/432 | | | | 300 | 310 | 0,52 | 3 | ○ | 15 | 57 | 28 | 12 | 58 | 0,39 | | | | | | | | 96 | | 273 | | 264 | 6 |
| Screen PL 43 F.R. | PL43 | PL/433 | | | | 300 | 310 | 0,52 | 3 | ○ | 11 | 47 | 42 | 9 | 48 | 0,42 | | | | | | | | 94 | | 223 | | 237 | 6 |
| Screen PL 43 F.R. | PL43 | PL/434 | | | | 300 | 310 | 0,52 | 3 | ○ | 8 | 41 | 51 | 6 | 39 | 0,44 | | | | | | | | 96 | | 271 | | 280 | 6 |
| Screen PL 43 F.R. | PL43 | PL/435 | | | | 300 | 310 | 0,52 | 3 | ○ | 5 | 14 | 81 | 5 | 11 | 0,52 | | | | | | | | 95 | | 264 | | 240 | 6 |
| Screen PL 43 F.R. | PL43 | PL/436 | | | | 300 | 310 | 0,52 | 3 | ○ | 4 | 12 | 84 | 4 | 10 | 0,53 | | | | | | | | 96 | | 265 | | 238 | 6 |
| Screen PL 43 F.R. | PL43 | PL/437 | | | | 300 | 310 | 0,52 | 3 | ○ | 4 | 4 | 92 | 4 | 4 | 0,56 | | | | | | | | 96 | | 227 | | 190 | 6 |

Tutti i coefficienti potrebbero avere una tolleranza di +/- 5%
 Attenzione: La tonalità dei colori può variare leggermente da lotto a lotto

| | | | | | | |
|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
|  Larghezza |  Composizione |  Certificazione |  IMO - Tessuti per settore navale |  Riflessione |  Riflessione luce visibile |  Assorbimento acustico |
|  Spessore |  Ignifugo |  Solidità luce |  Fattore di apertura |  Assorbimento solare |  G tot Type C - GLASS |  Trama - Ordito N5 cm |
|  Peso |  Trasparenza |  Saldabilità |  Trasmissione solare |  Trasmissione luce visibile |  Abbattimento UV |  Glare control |

MANUTENZIONE MANEGGIARE IL TESSUTO CON CURA E MANI PULITE. NON UTILIZZARE SOLVENTI O SOSTANZE ABRASIVE. DURANTE LE PULIZIE DELLE FINESTRE LA TENDA DOVRA' ESSERE SOLLEVATA PER EVITARE CONTATTO CON PRODOTTI PER LA PULIZIA. RIMUOVERE LA POLVERE CON ASPIRAPOLVERE O ARIA COMPRESSA. EVITARE DI TIRARE O ALLUNGARE IL TESSUTO. PER I TESSUTI RIVESTITI IN PVC SOLO: PULIRE CON UNA SPUGNA UMIDA, SE NECESSARIO CON SAPONE, RISCIAQUARE CON ACQUA PULITA, NON STROFINARE. LASCIARE LA TENDA ABBASSATA FINO AD ASCIUGATURA.