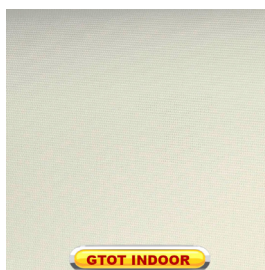


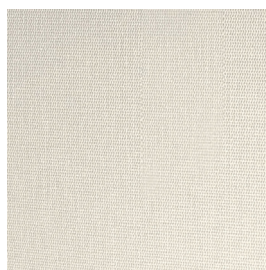
Screen G4 F.R.



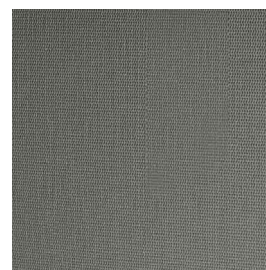
G/410-320



G/411-320



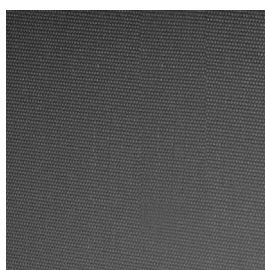
G/414-320



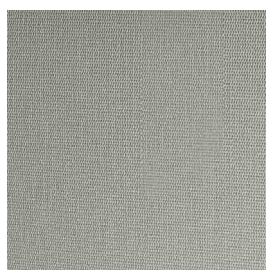
G/418-320



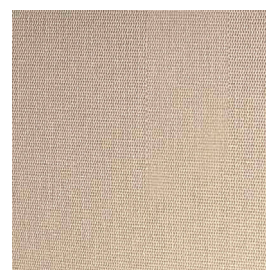
G/423-320



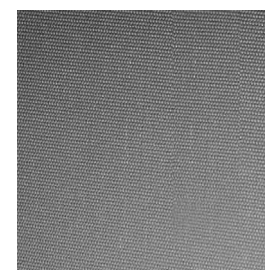
G/425-320



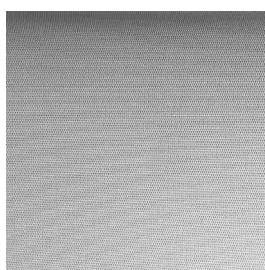
G/432-320



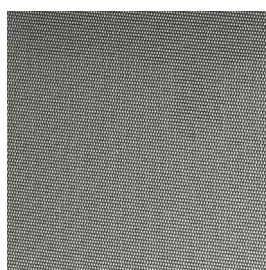
G/433-320



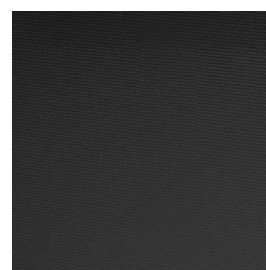
G/434-320



G/435-320



G/436-320



| | | | | | | | | | | | | | | | | | | | |
|------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| Ref. |  cm |  mm |  g/m ² |  |  |  |  |  |  |  |  % |  |  |  |  |  INT |  |  TRAMA |  ORDITO |
|------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|

| | | | | | | | | | | | | | | | | | | | |
|-----------|-----|------|-----|----------------|--------------------------------------------------------------------------------------------------|------------|---------------------------------------|-----|------|----|------|----|----|----|----|------|----|-----|-----|
| G/410-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 21 | 67 | 12 | 21 | 0,31 | 96 | 120 | 140 |
| G/411-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 18 | 52 | 30 | 16 | 0,37 | 96 | 120 | 140 |
| G/414-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 14 | 28 | 58 | 11 | 0,48 | 96 | 120 | 140 |
| G/418-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 22 | 60 | 18 | 20 | 0,33 | 96 | 120 | 140 |
| G/423-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 6 | 9 | 85 | 5 | 0,55 | 96 | 120 | 140 |
| G/425-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 16 | 34 | 50 | 14 | 0,44 | 96 | 120 | 140 |
| G/432-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 17 | 52 | 31 | 14 | 0,37 | 96 | 120 | 140 |
| G/433-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 11 | 20 | 69 | 8 | 0,51 | 96 | 120 | 140 |
| G/434-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 15 | 44 | 41 | 12 | 0,41 | 96 | 120 | 140 |
| G/435-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 7 | 20 | 73 | 6 | 0,50 | 96 | 120 | 140 |

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

| Ref. | cm | mm | g/m ² | | | | | | | | | | | | | | | | | |
|-----------|-----|------|------------------|----------------|--------------------------------------------------------------------------------------------------|------------|---------------------------------------|-----|------|----|------|---|---|----|---|------|----|-----|-----|--|
| G/436-320 | 320 | 0,50 | 390 | 36% FV 64% PVC | Euroclass C-s3-d0(EU), Classe 1 (I), M1(F),B1(D)BS(GB),NFPA 701 (US), IMO, EN13773 Classe 1 (ES) | Attenuante | ANTIBACTERIAL, GREENGUARD GOLD, REACH | 7/8 | Heat | Si | 5,00 | 4 | 5 | 91 | 4 | 0,56 | 96 | 120 | 140 | |

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 | Assorbimento solare | G tot Type C GLASS | Trama - Ordito N5 cm |
| Spessore | Ignifugo | Solidità luce | Trasmissione solare | Trasmissione luce visibile | Abbattimento UV | Fattore di apertura |
| Peso | Trasparenza | Saldabilità | Riflessione | Riflessione luce visibile | Assorbimento acustico | |

MANUTENZIONE Maneggiare il tessuto con cura: mani pulite ed asciutte. Non utilizzare solventi o sostanze abrasive che potrebbero danneggiare il tessuto. Durante la pulizia delle finestre, la tenda dovrà essere sollevata per evitare qualsiasi contatto diretto o indiretto di prodotti per la pulizia sul tessuto. Rimuovere la polvere con aspirapolvere o aria compressa evitare di tirare o allungare il tessuto. Per i tessuti rivestiti in PVC, pulire con una spugna leggermente umida, se necessario, con spugna imbevuta di acqua e sapone. Risciacquare con acqua pulita. Non strofinare con insistenza. Lasciare la tenda abbassata fino a completa asciugatura.