



| | |
|-------------------------|-------------------|
| Workwear fabrics | Data Sheet |
|-------------------------|-------------------|

| Flash Line | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------|---------------------|-----------------------------------------------------------------------|
| ITEM | BLEND | WEIGHT gr/ml | WIDTH cm | FINISHING |
| ULTRA FLASH LIGHT UNI EN 1149-5:2008 | 99% COT/1% CARB | 190/200 | 148/150 | MERCERIZED SANFOR |
| EA 310 RIPSTOP FLASH UNI EN ISO 14116:2008 UNI EN 1149-5:2008 | 89% COT/9% POL/ 2% CONDUCTIVE FIBRE | 200/210 | 150/152 | MERCERIZED SANFOR FLAME RETARDANT |
| OXFORD REGIONE LOMBARDIA FLASH UNI EN 1149-5:2008 | 91% COT/9% COT/CARB | 215/225 | 148/150 | MERCERIZED SANFOR |
| ULTRA FLASH LIGHT TRIO UNI EN ISO 14116:2008 UNI EN 340:2004 UNI EN 1149-5:2008 UNI EN 13034/05 TYPE 6 AND TYPE PB [6] | 99% COT/1% CARB | 215/225 | 148/150 | MERCERIZED SANFOR FLAME RETARDANT HYDRO AND OIL REPELLENT |
| ULTRA FLASH UNI EN 1149-5:2008 | 96% COT/4% COT-CARB | 230/240 | 158/160 | MERCERIZED SANFOR |



| | |
|-------------------------|-------------------|
| Workwear fabrics | Data Sheet |
|-------------------------|-------------------|

| Flash Line | | | | |
|-------------------------------------------------------------------------------------------------------------------|---------------------------------------|-------------------------|---------------------|------------------------------------------------------------|
| ITEM | BLEND | WEIGHT gr/ml | WIDTH cm | FINISHING |
| OXFORD REGIONE LOMBARDIA FLASH UNI EN 1149-5:2008 UNI EN 11612.2009 | 91% COT/9% COT/CARB | 250/260 | 148/150 | MERCERIZED SANFOR HYDRO-REPELLENT FLAME RETARDANT |
| EA 311 RIPSTOP FLASH UNI EN 11612.2009 UNI EN 1149-5:2008 IEC 61482-1-1 :2009 IEC 61482-1-2 :2007 | 92% COT/7% POL/1% CONDUCTIVE FIBRE | 300/310 | 150/152 | MERCERIZED SANFOR FLAME RETARDANT |
| FLASH GORDON JUNIOR UNI EN 1149-5:2008 | 61% POL/33% COT/6% COT-CARB | 350/360 | 158/160 | MERCERIZED SANFOR |
| MAMBO FLASH | 95% COT/5% COT-CARB | 380/390 | 148/150 | MERCERIZED SANFOR |
| FLASH GORDON UNI EN 1149-5:2008 | 61% POL/33% COT/6% COT-CARB | 390/400 | 158/160 | MERCERIZED SANFOR |
| SUPERMAMBO FLASH | 96% COT/4% COT-CARB | 460/470 | 158/160 | MERCERIZED SANFOR |