






## Flameretardant and Multi-protection fabrics

Fabric description	PROBAN 330	MULTI 260 Pro
<b>EN standards</b>	EN 11611, EN 11612	EN 11611 & 11612, EN 1149-3
Fibre content	100 % cotton	75/24/1 co/PES/carbon
Finished weight	330 g/m <sup>2</sup>	260 g/m <sup>2</sup>
Weave	twill 3/1	satin (grid 6x6 mm)
Width	150 cm	150 cm
<b>Physical performance</b>	warp // weft	warp // weft
Yarn count (Ne)	12 // 10	16 // 12
Sett (threads / inch)	90 // 72	98 // 40
Tensile strength (N) warp/weft	1100 // 600	1100 // 500
Shrinkage after 5 washes (5 x 60° C Wash + 177° C Press)	3% // 3%	3% // 3%
Abrasion resistance (Martindale)	>20.000	>18.000
<b>Colour performance: scale (1-5)</b>	CC // CS	CC // CS
Light Fastness : scale (1-8)	4	4
Washing	4 // 4	4 // 4
Perspiration acid // alkali	4 // 4	4 // 4
Rubbing dry	4	4
Rubbing wet	3-4	3-4
Dry cleaning: (colour change)	4	4

## High Visible fabrics

Fabric description	HiVis 180	HiVis 240	HiVis 310
<b>EN standards</b>	EN 20471	EN 20471	EN 20471
Fibre content	50/50 PES/co	60/40 co/PES	60/40 PES/co
Finished weight	180 g/m <sup>2</sup>	240 g/m <sup>2</sup>	310 g/m <sup>2</sup>
Weave	broken twill 3/1	satin 4/1	satin 4/1
Width	150 cm	150 cm	150 cm
<b>Physical performance</b>	warp // weft	warp // weft	warp // weft
Yarn count (Ne)	167Dtex // 20	167Dtex // 10	30/2 // 10/2
Sett (threads / inch)	138 // 66	129 // 62	110 // 52
Tensile strength (N) warp/weft	800 // 500	1200 // 650	1600 // 750
Shrinkage after 5 washes (5 x 60° C Wash + 177° C Press)	3% // 3%	3% // 3%	3% // 3%
Abrasion resistance (Martindale)	>20.000	>25.000	>25.000
<b>Colour performance 4: scale (1-5)</b>	CC // CS	CC // CS	CC // CS
Light Fastness: scale (1-8)	4	4	4
Washing	4 // 4	4 // 4	4 // 4
Perspiration acid // alkali	4 // 4	4 // 4	4 // 4
Rubbing dry	4	4	4
Rubbing wet	3-4	3-4	3-4
Dry cleaning: (colour change)	4	4	4

Note: values are solely indicative and may vary  
 Finishing: mercerized, sanforized non-shrink  
 Care instructions:     

## Silver reflective tapes

Fabric description	SILVER TC 60°C	SILVER TC 90°C	O/Y WB 60°C
<b>EN standards</b>	EN 20471	EN 20471	Orange / Yellow
Underlying fabric	65/35 PES/co	65/35 PES/co	100% PES
Top layer	glass beads	glass beads	heat transfer film
Width of tape	25, 50 mm	50 mm	50 mm
Durability	50 cycles in 60°C	30 cycles in 90°C	40 cycles in 60°C

**Minimum quantity from stock:** 1 roll (usually 60 – 90 m)  
**Sampling:** upto 7 m with price surcharge, small cuttings free of charge  
**Delivery:** the same day from our warehouse by ordering before noon  
**Corporate colours for production:** min 3.000 m / shade per customer request  
**Additional brand finishes:** Proban, Pyrovatex, Teflon, Negastat, Cordura, etc.  
**Special kind of fabrics:** min 7.000 m for greige production, delivery 3 months

## LARGE ASSORTMENT OF WW AND PW FABRICS IN RANGE:

- ❶ PURE COTTON WORK WEAR FABRICS
- ❷ POLYCOTTON & COTTON RICH WORK WEAR FABRICS
- ❸ HEALTHCARE, FOOD PROCESSING, HOTELS, CATERING
- ❹ SECURITY, UNIFORMS, SPECIAL FABRICS, CAMOUFLAGE
- ❺ FLAME multi PRO & HIGH VISIBLE, REFLECTIVE FABRICS

Key factors to choose right fabrics for your projects :

### expertise

a professional advice about fabrics, over 20 years experience in textile branche  
**choice**

a wide range of fabrics for image/workwear, protectivewear and casual apparel  
**performance**

an optimum quality, comfort, durability and consistency of performance

### safety

a superior protectivewear fabrics give advanced levels of protection

### quality control

all suppliers fully accredited to ISO and EN Certification, Ökotex Standard 100

### consistency

all vertically integrated textile mills only, Test monitor, Inspection reports

### record keeping

each and every roll has his own unique bar code enable to control the quality

### service

a sales, customer / technical service and marketing, including relevant backselling

### stock

a large warehouse (> 5.000 sqm) with more than 1.000.000 meters of fabrics

### logistics

a dedicated international distribution and flexible delivery service within 24 hours

### innovation

an on-going programme of sourcing cost effective fabrics and new developments

### customized product

an opportunity to develop all sorts of fabrics / shades per specific requirements

### competitive price

if the exact same item by competitor cheaper, we are ready to meet the same

„Easier said than done.“ Let's try large assortment  
 of fabrics and reliable service.

Your supplier:



## FLAME RETARDANT & MULTI PRO fabrics HIGH VISIBLE fabrics & REFLECTIVE tapes

## PROTECTIVWEAR FABRICS

EN 11611&11612 (50 cycles) / EN 1149-3 / EN 13034 / EN 20471

Article name	Fibre content	Weight	Weave
PROBAN 330	100% cotton	330 g/m <sup>2</sup>	twill 3/1
MULTI 260 Pro	75/24/1 co/PES/carb	260 g/m <sup>2</sup>	satin 4/1
HIVIS 180	50/50 PES/cotton	180 g/m <sup>2</sup>	broken twill
HIVIS 240	60/40 cotton/PES	240 g/m <sup>2</sup>	satin 4/1
HIVIS 310	60/40 PES/cotton	310 g/m <sup>2</sup>	satin 4/1
Reflective tapes	Fiber content	No. washing	Width
SILVER TC 60°C	65/35 PES/cotton	50 cycles	25/50 mm
SILVER TC 90°C	65/35 PES/cotton	30 cycles	50 mm
Orange/Yellow silver WB 60°C 100% PES	40 cycles	50 mm	



## ANOTHER WORKWEAR FABRICS READY TO DELIVER

### CORPORATE FABRICS + CAMOUFLAGE EN ISO 13688

Bastretch 205	40/30/30 cot/PES/EME	205 g/m <sup>2</sup>	twill 2/1
RIPSTOP 210	55/45 PES/cotton	210 g/m <sup>2</sup>	ripstop
AMOS 240	65/35 PES/cotton	240 g/m <sup>2</sup>	twill 2/1
BASET 300	65/35 cotton/PES	300 g/m <sup>2</sup>	twill 2/2
AMOS 300	65/35 PES/cotton	300 g/m <sup>2</sup>	twill 3/1

### POLYCOTTON AND COTTON RICH COLLECTION EN ISO 13688

AMOS 195	65/35 PES/cotton	195 g/m <sup>2</sup>	twill 2/1
BASET 240	65/35 cotton/PES	240 g/m <sup>2</sup>	twill 3/1
AMOS 240	65/35 PES/cotton	240 g/m <sup>2</sup>	twill 2/1

### HEALTHCARE, FOOD PROCESSING, HOTELS EN 14237

DOMES 145	100% cotton	145 g/m <sup>2</sup>	plain 1/1
AMOS 160	75/25 PES/cotton	160 g/m <sup>2</sup>	twill 2/1
SOMAX 165	100% cotton	165 g/m <sup>2</sup>	twill 2/1
AMOS 195	65/35 PES/cotton	195 g/m <sup>2</sup>	twill 2/1
SOMAX 200	100% cotton	200 g/m <sup>2</sup>	twill 3/1
PADE 200	50/50 cotton/PES	200 g/m <sup>2</sup>	satin 4/1
Bastretch 205	40/30/30 cot/PES/EME	205 g/m <sup>2</sup>	twill 2/1
BASET 220	65/35 cotton/PES	220 g/m <sup>2</sup>	twill 2/2
PEPITO 200	100% cotton yarn dyed	200 g/m <sup>2</sup>	twill 2/2
LINE 215	100% cotton yarn dyed	215 g/m <sup>2</sup>	satin
CARETO 230	100% cotton yarn dyed	230 g/m <sup>2</sup>	dobby

### PURE COTTON COLLECTION EN ISO 13688

SOMAX 200	100% cotton	200 g/m <sup>2</sup>	twill 3/1
SOMAX 240	100% cotton	240 g/m <sup>2</sup>	twill 3/1
SOMAX 250	100% cotton	250 g/m <sup>2</sup>	twill 3/1
SOMAX 300	100% cotton	300 g/m <sup>2</sup>	twill 3/1



FLAME RETARDANT + ANTISTATIC  
EN 11611 & EN 11612 + EN 1149-3

- ❶ PROBAN 330 EN 11611 & EN 11612  
100% cotton, 330 g/m<sup>2</sup>, twill 3/1
- ❷ MULTI 260 Pro EN 11611, -2 & EN 1149-3  
75/24/1 co/PES/carbon, 260 g/m<sup>2</sup>, satin

❶ ❷ PRO Blue 5533



FR Orange  
2987  
❶ ❷



PRO Grey  
9520  
❶ ❷



FR Black  
9992  
❶



HIGH VISIBILITY EN 20471

- ❶ HIVIS 180 50/50 PES/cotton, 180g/m<sup>2</sup>, twill 3/1
- ❷ HIVIS 240 60/40 cotton/PES, 240g/m<sup>2</sup>, satin
- ❸ HIVIS 310 60/40 PES/cotton, 310g/m<sup>2</sup>, satin

❶ ❷ ❸ HV Orange 2345



HV Yellow  
1234  
❶ ❷ ❸



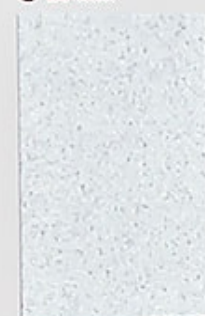
SILVER REFLECTIVE TAPES EN 20471

- ❶ TC 32 – 60° C 50 cycles of washing
- ❷ TC 32 – 90° C 30 cycles of washing  
65/35 PES/ba background

❶ ❷ 50 mm



❶ 25 mm



WB 32 – 60° C 40 cycles of washing  
100% PES background  
silver/orange 50 mm



silver/yellow 50 mm

