

**FOREMAN**

T19634 150 A0011

T1540

Warp  
Weft  
Customs Tariff nr 54078200

**Composition of fabric**

Number of ends (warp)	.	43 DR/CM
Number of picks (weft)	.	30 DR/CM
Usable width	.	150,0 CM
Full width	Full width	154,0 CM
Weight	ISO3801 1977	240 G/M <sup>2</sup>
Construction	.	TWILL 3/1

**Corporate Identity**

Shrinkage wash 60°C warp ISO 6330 6N+ISO 5077 2007		-2,50 %
Shrinkage wash 60°C weft ISO 6330 6N+FISO 5077 2007		-2,00 %
Shrinkage at pressing warp	DIN53894-2 1979	-2,00 %
Shrinkage at pressing weft	DIN53894-2 1979	-2,00 %
Tensile strength warp	ISO13934-1 2013	1200 N
Tensile strength weft	ISO13934-1 2013	1100 N
Tear resistance Elmendorf warp	ISO13937-1 2000	45 N
Tear resistance Elmendorf weft	ISO13937-1 2000	40 N
Seam slippage warp 80 N	ISO13936-2 2004	1,0 MM
Seam slippage warp 120 N	ISO13936-2 2004	3,0 MM
Seam slippage weft 80 N	ISO13936-2 2004	1,0 MM
Seam slippage weft 120 N	ISO13936-2 2004	3,0 MM
Abrasion 12kPa	ISO 12947-2 199	60000 CYCLI
Spraytest	ISO 4920 2012	100 ISO 5

**Colourfastness**

		Light	Middle	Dark	Change
Colourfastness to washing 60°C	ISO105C06 2010	5	4/5	4	
Colourfastness to dry cleaning	ISO105X05 1994	4/5	4	4	
Colourfastness to water	ISO105E01 2013	4/5	4	3/4	
Colourfastness to rubbing dry	ISO105X12 2001	4/5	4	4	
Colourfastness to rubbing wet	ISO105X12 2001	4	4	4	
Colourfastness to light	ISO105B02 1994	5	5	5	

Washing symbols



**Certificates**

certificate EN340	EN340	J
certificate EN13034	EN13034	J
certificate ISO 20471	ISO 20471	HI VIS YELLOW & ORANGE&RED
certificate ISO 20471	ISO 20471	ZWD042-MAD413-GRS006-GNS002
certificate ISO 20471	ISO 20471	BLD506-RDS002

**Composition**

CO	% Cotton	33,00 %
PES	% Polyester	67,00 %