

TALBOT WEAVING LTD.
P.O. BOX 391
CHORLEY

Ventile® Fabrics
.....High Performance 100% Cotton Fabric

Specification - L24 RS

Rip Stop

100% Cotton

Properties	Unit	Test Method	Spec.
Threads per cm	warp / weft		81 / 30
Weight	g/m ²	ISO 3801	210 +/- 10
Width	cm		150
Hydrostatic head (watercolumn)	mm	DIN EN 20811	600
Waterrepellency	rating	DIN EN 29865	4
Absorption max.	%		10%
Penetration max.	ml		0
Breaking strength, min.	N/50mm	DIN EN 13934-1	warp 1200 weft 750
Tear strength (Elmendorf) min.	g	DIN EN ISO 13937-1	warp 1300 weft 850
Dimensional stability max. Handwash 30°C	%	ISO 6330	warp +/- 3.0 weft +/- 3.0
Oil repellency	rating	AAATTC 118-2002	5
Colour Fastness	rating	ISO 105-C06, 60 C	4

date and signature:

Zurich, 25th November 2014

We confirm that the above mentioned fabric has been produced according to Oeko-Tex Standard 100, based on our test report ZHCX 028666 (Copy of the certificate already in your possession)