

Natural Performance Fabrics

Join the movement.
Love the environment.
Choose slow fashion.

SPECIFICATIONS

Ventile®	Material	Weight [g/m ²]	Yarn Count [Ne]	Weave	Hydrostatic Head DIN EN 20811 [mm]	fabric width min. [cm]	breaking strength din en 13934-1 [N/5cm]		tear strength din en 13937-1 [g]		Water repellency Bundesmann 30" [rating]
							warp	weft	warp	weft	
Ventile Original											
Ventile L35	100% COTTON	145	120/2 x 120/2	Oxford	600	>150	1000	650	900	650	4
Ventile L34	100% COTTON	170	100/2 x 80/2	Oxford	600	>150	1000	650	900	650	4
Ventile L24	100% COTTON	200	80/2 x 60/2	Oxford	600	>150	1100	650	1200	750	4
Ventile L24 RS	100% COTTON	220	80/2 x 60/2	Ripstop	600	>150	1200	750	1350	800	4
Ventile L27	100% COTTON	270	60/2 x 30/2	Oxford	600	>150	1200	1000	1800	1600	4
Ventile L28	100% COTTON	300	60/2 x 30/2	Oxford	850	>150	1200	1000	1800	1600	4
Ventile Twill 180	100% COTTON	180	80/2 x 80/2	Twill 2/2	500	>150	1200	600	1200	1000	4
Ventile Twill 225	100% COTTON	225	40/2 x 40/2	Twill 2/1	400	>150	1000	400	1200	800	4
Ventile Twill 230	100% COTTON	230	70/2 x 60/2	Twill 2/2	500	>150	1200	600	1500	1200	4
Ventile Eco Organic											
Ventile Dry 110 Org	100% ORGANIC COTTON	110	60/1 x 60/1	Plain	300	>150	350	350	600	600	3
Ventile Dry 130 Org	100% ORGANIC COTTON	130	80/2 x 80/2	Plain	300	>150	600	600	800	800	3
Ventile L24 Org	100% ORGANIC COTTON	200	80/2 x 60/2	Oxford	600	>150	1100	650	1200	750	4
Ventile L19 Org	100% ORGANIC COTTON	240	60/2 x 40/2	Oxford	600	>150	1400	750	1800	1200	4
Ventile 280 Org	100% ORGANIC COTTON	280	60/2 x 40/2	Panama	500	>150	1300	1000	3000	2200	4
Ventile Twill 225 Org	100% ORGANIC COTTON	225	40/2 x 40/2	Twill 2/1	400	>150	1000	400	1200	800	4
Ventile Eco Blend											
Ventile ECO 200	68% ORG. COTTON / 32% CLY	200	80/2 x 30/1	Oxford	600	>150	1100	650	1200	1600	4
Ventile ECO 205	68% ORG. COTTON / 32% HEMP	205	80/2 x 30/1	Oxford	600	>150	1100	650	1200	750	3
Ventile ECO 232	60% ORG. COTTON / 40% LINEN	232	80/2 x 15/1	Oxford	600	>150	1100	800	1800	1800	3
Ventile Eco Recycled											
Ventile ECO 230 RCO	100% RECYCLED COTTON	230	30/2 x 30/2	Plain	400	>150	1100	800	2100	1800	3
Ventile ECO 250 RCO	100% RECYCLED COTTON	250	30/2 x 30/2	Twill 2/1	300	>150	1100	900	2100	1800	3
Ventile ECO 300 RCO	100% RECYCLED COTTON	300	30/2 x 30/2	Oxford	500	>150	1100	900	2100	1800	3
Ventile ECO 400 RCO	100% RECYCLED COTTON	400	20/4 x 20/4	Plain	300	>150	1500	1200	2000	2000	3
Ventile ECO 430 RCO	100% RECYCLED COTTON	430	20/4 x 20/4	Twill 2/1	300	>150	1500	1200	2000	2000	3