Ocean								
Offshore								
Coastal								
Racing								
Name	Ocean Racing 2.0	Ramsgate	Mandurah	Shield Offshore	Speed III Ocean Sal. Ocean Trs.	Fortuna	Auckland	Hobart III
Fit	normal*	sportive**	normal	normal	normal	normal	normal	comfort
Fabric construction	3+1 L	3L	3+1 L	3+1 L	3+1 L	3+1 L	2L	2L
Membrane/Coating Technology	XPU Membrane	NX Membrane	XPU Membrane	XPU Membrane	XPU/HB Membrane	XPU Membrane	MPU Membrane	MPU Coating
Watercolumn (mm)	30.000	30.000	20.000	20.000	20.000	20.000	20.000	10.000
Breathability MVTR (g/sqm/24h) JIS-B1	20.000	27.000	23.000	20.000	20.000	15.000	15.000	6.000
Breathability RET	13	12	10.5	16	16	12	15	n.a.
Stretch		x						

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Stretch		X									
*wide enough to allow several insulation layers underneath / **stretch for extra freedom of movement											
3+1	3L = Outs permanen	shell fabric with F hell + Membrane tly. An additonal d ection for the me	+ Tricot backing coating (+1) provi	bonded together	Į Į Į DWR		Durable Water Repellency avoids the outshell fabric surface to be soaked with water, maintaining breathabiliy.				
3 respectively	Light, but tough outshell fabric with NX Membrane or other. 3L = Outshell + Membrane + Tricot backing bonded together permanently.						Super Durable Water Repellency avoids the outshell fabric surface to be soaked with water, maintaining breathabiliy.				
2,5		tough outshell fal tshell + Coating). waterproof		Fabric is waterproof as it is outfitted with some kind of waterproof membrane or coating. Watercolumn in mm.				
2 rayer		utshell fabric with ell + Coating / Me		orane.	breathable	Fabric is breathable as it is outfitted with some kind of breathable membrane or coating. Breathabilty given as MVTR value (g/m2/24h) or RET value.					
Entrant HB	HB Membrane used for 3+1L fabrics offers extreme water- proofness and high breathability plus increased salt water resistance.				windproof	Fabric is windproof and protects therefore against wind- chill (which causes massive heat loss).					
XPU	XPU Membrane used for 3+1L fabrics offers extreme water- proofness and high breathability plus increased salt water resistance.				F A B R I C	Extra tough shell fabric for allover heavy duty requirements.					
NX	NX Membrane used for 3L fabrics offers extreme waterproofness and top level breathablilty.				- N S W R T	Used for areas with high exposure to friction/abraison.					
DT		g used for 2,5L fa oreathability.	abrics offers reliab	ole waterproofnes	MVTR	Breathability (Moisture vapor transmission rate) . The higher the value the better is the breathability. There is no conversion between RET and MVTR and one will not determine the other.					
MPU	MPU Coat	ting for 2L fabrics thabilty.	offers reliable wa	aterproofness and	RET	Breathability (Resistance to evaporative transmission). The lower the value the better is the breathability. There is no conversion between RET and MVTR and one will not determine the other.					
MPU MEMBRANE		nbrane used for 2 high breathability.	L fabrics offers re	eliable waterproo	HPU	membrane w waterproofne	hich provides ver	Membrane is a nor y high breathabili nction is based o e.	ty and		

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2					l			
Ocean								
Offshore								
Coastal								
Racing	SUP							
Name	SUP Light- Drysuit Action Top	Paavo Tore	Racing 3	Dimension 3 Salopette	Dimension 3 Top	NX	Activity Narval Sotalia	Lund Feresa Cabras
Fit	sportive	sportive	sportive	sportive	sportive	sportive**	comfort	normal
Layers	3L	3L	2,5L	3L	2,5L	3L	2L	2L
Technology	HPU Membrane	XPU Membrane	DT Membrane	MPU Membrane	DT Membrane	NX Memb- rane	MPU Coating	MPU Membrane
Watercolumn (mm)	20.000	20.000	10.000	20.000	20.000	30.000	10.000	10.000
Breathability MVTR (g/sqm/24h) JIS-B1	20.000	20.000	10.000	15.000	15.000	36.000	6.000	6.000
Breathability RET	12	15	7.5	n.a.	n.a.	8.5	n.a.	n.a.
Stretch	х					×		

UV 50+	Ultra violet protection 50.	QUICK DRY	Quick Dry fabric plus anti-odour.
UV 30+	Ultra violet protection 30.	drirelease	Patented fibre mix for moisture management and comfort.
ANTI BAC	Anti-bacterical finish prevents bacteria to establish and prevents odour.	THE RANGE	Wool blend fibre mix to merge advantage of wool and synthetic fibres. Increased thermal insulation by wool and the "no wind" membrane make Technowool articles warm and cosy.
QUICK DRY	Fabric dries especially quickly.	TX X	Exra high offshore collar with spray protector and adaptable high visibility hood tucked away inside collar.
Thinsulate	Insulation padding with high ratio heat retention/weight.	extremely light weight!	Lightweight product (in relation other product same category).
BB multisport Fabrics	Functional knit fabric. Extraordinary heat insulation and breathability. Soft and stretchy.	Vrr. Dylli	Zip-in option provided for system midlayer jackets Luca/Lucia and Carlo II Fleece jacket.
FIEL DSETISOR	Functional knit fabric. Effective moisture management com- ned with insulation and stretch comfort.	0	All seams are fully taped for a completely waterproof garment.
3M Scotchlite* Reflective Material	A Scotchlite reflex element with high retroreflection to support siblity and salvation.		Hood for weather protection, fully adaptable and waterproof.
STRETCH STRETCH	Flexible fabric with stretch ability to offer extra comfort and freedom of movement.	AIS	Pocket for AIS beacon. With eyelet for attachment.
CORDURA	Used for areas with high exposure to friction/abraison.		