APPAREL

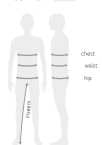
SIZE CHART

					M	EN						
INTERNATIONAL	X	S	S		٨	١	l		Х	L	XX	(L
GERMANY	42/	44	44/46		46/	48	50/	52	54/	/56	5	8
UK	32/	34	34/36		36/	38	40	42	44	/46	4	8
FRANCE	3	6	38		41)	4	2	4	4	4	6
PANTS (INCH)	2	28)	3:	2	3	4	3	6	3	8
	CM	IN	CM IN		CM	IN	CM	IN	CM	IN	CM	IN
CHEST	86 - 92	34 - 36	92 - 96	36 - 38	96 - 102	38 - 40	102 - 108	40 - 42,5	108 - 114	42,5 - 45	114 - 121	45 - 47,5
WAIST	71 - 76	28 - 30	76 - 81	30 - 32	81 - 86,5	32 - 34	86,5 - 91,5	34 - 36	91,5 - 99	36 - 39	99 - 106,5	39 - 42
HIP	86,5 - 91,5	34 - 36	91,5 - 96,5	36 - 38	96,5 - 101,5	38 - 40	101,5 - 106,5	40 - 42	106,5 - 111,5	42 - 44	111,5 - 117	44 - 46
INSEAM	79 - 81	31	81 - 83	32	83 - 85	33	85 - 87	34	87 - 89	35	89 - 91	36

					WO	MEN						
INTERNATIONAL	EU-XS/U	S-XXS-0	EU-S/U	S-XS-2	EU-M/U	S-S-4/6	EU-L/US	-M-8/10	EU-XL/	US-L-12	EU-XXL/	US-XL-14
GERMANY	34/	/36	36/	38	38	40	40	/42	42	/44	44	/46
UK	6/	/8	8/10		10	/12	12	14	14	/16	1	6
FRANCE	3	6	3	8	4	0	4	2	4	4	4	16
PANTS (INCH)	2	6	2	8	3	0	3	2	3	4	3	4
	CM	IN	CM	IN	CM	IN	CM	IN	CM	IN	CM	IN
BUST	79 - 84	31 - 33	84 - 89	33 - 35	89 - 94	35 - 37	94 - 100	37 - 39,5	100 - 106	39,5 - 42	106 - 113	42 - 44,5
WAIST	61 - 66	24 - 26	66 - 71	26 - 28	71 - 76	28 - 30	79 - 85	31 - 33,5	85 - 91,5	33,5 - 36	91,5 - 98	36 - 38,5
HIP	86 - 91	34 - 36	91 - 96	36 - 38	96 - 102	38 - 40	102 - 107	40 - 42	107 - 113	42 - 44,5	113 - 119	44,5 - 47

78 - 80

					JUN	IIOR						
INTERNATIONAL	XXS 4	(104)	XS 6	(116)	\$ 8 (128)	M 10	(140)	L 12	(152)	XL 14	(164)
AGE		4	(5	8		1	0	1	2	1	4
	CM	IN	CM	IN	CM	IN	CM	IN	CW	IN	CM	IN
CHEST	49 - 54	19.25 - 21.25	54.5 - 59.5	21.5 - 23.5	60 - 66	24 - 26	67- 72.5	26.5 - 28.5	73.5 - 78.5	29 - 31	79 - 84	31 - 33
WAIST	43 - 48	17 - 19	48 - 53.5	19 - 21	53.5 - 58.5	21 - 23	58.5 - 63.5	23 - 25	63.5 - 68.5	25 - 27	68.5 - 73.5	27 - 29
HIP	53.5 - 58.5	21 - 23	59.5 - 65	23.5 - 25.5	66 - 71	26 - 28	72 - 78	28.5 - 30.5	79 - 84	31 - 33	85 - 90	33.5 - 35.5
INSEAM	43 - 48	17 - 19	49.5 - 54.5	19.5 - 21.5	56 - 61	22 - 24	62 - 67	24.5 - 26.5	68 - 73	26.5 - 28.5	74 - 79	29 - 31



chest waist

– SHORTS LENGTH —

79 - 81

The length is always depending on the body height and the body proportion on each person.

UPPER THIGH

INSEAM

76 - 78

30.5



77 - 79



ABOVE KNEE



KNEE

80 - 82

32.5

81 - 83

33



UNDER KNEE



MID-CALF



- FIT GUIDE -

To accomodate the needs of a wide range of athletes and end users, SCOTT has developed a comprehensive fit system to meet the needs of each individual.



Narrow cut lines conform to the body's contour for the closest fit.



ATHLETIC FIT

Performance cut lines produce a close-fit ideal for active pursuits.



REGULAR FIT

Traditional cut lines for a stylish look and a classic fit.

HELMETS

SIZE CHART

MODEL	ONE SIZE	XS	XS/S	S	S/M	M	M/L	L	XL	
CADENCE PLUS CENTRIC PLUS FUGA PLUS ARX PLUS ARX				51-55		55-59		59-61		CW
STEGO PLUS VIVO PLUS LA MOKKA PLUS IL DOPPIO PLUS IL DOPPIO RISTRETTO TAGO PLUS				20-21.75		21.75-23.25		23.25-24		INCHES
SPLIT PLUS GROOVE PLUS					52-58		57-62			CW
					20.4-22.8		22.45-24.4			INCHES
SUPRA	54-61									CW
	21.25-24									INCHES
SUPRA PLUS					52-57		56-61			CW
30FRA FL03					20.5-22.4		22-24			INCHES
JIBE					54-58		58-61			CW
JIBE					21.25-22.8		22.8-24			INCHES
ARGO PLUS					54-58		58-61			CW
ARGO PLUS					21.25-22.8		22.8-24			INCHES
ARGO PLUS JUNIOR			49-53							CW
ARGO PLOS JUNIOR			19.29-20.85							INCHES
SPUNTO JUNIOR	50-56									CM
SPUNTO JUNIOR PLUS	19.7-22									INCHES
SPUNTO KID	46-52									CM
SPUNTO KID	18.1-20.4									INCHES

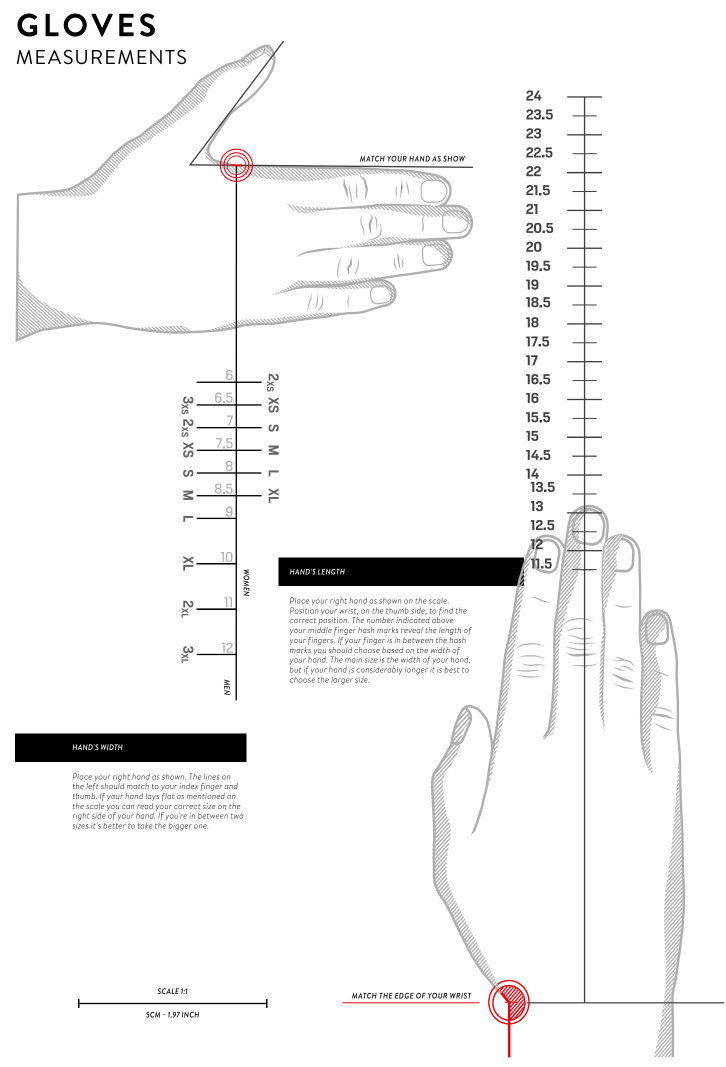
GLOVES

SIZE CHART

		UNISEX																
SIZE	3>	(S	2)	2XS XS		S	9	5	٨	٨	L	-	Х	L	2)	(L	3)	(L
NUMERIC SIZE	6.	5	7	,	7.	5	8	3	8.	5	ç)	10	0	1	1	12	2
	CM	IN																
HAND CIRCUMFERENCE	15.2 - 16.5	6 - 6.5	16.5 - 17.8	6.5 - 7	17.8 - 19.1	7 - 7.5	19.1 - 20.3	7.5 - 8	20.3 - 21.6	8 - 8.5	21.6 - 22.9	8.5 - 9	22.9 - 25.4	9 - 10	25.4 - 27.9	10 - 11	27.9 - 30.5	11 - 12
HAND LENGHT	14.5 - 16	5.7 - 6.3	15.5 - 17	6.1 - 6.7	16.5 - 18	6.5 - 7.1	17.5 - 19	6.9 - 7.5	18.5 - 20	7.3 - 7.9	19.5 - 21	7.7 - 8.3	20.5 - 22	8.1 - 8.7	21.5 - 23	8.5 - 9.1	22.5 - 24	8.9 - 9.4
HAND WIDTH	6.5	2.4	7	2.7	7.5	2.7	8	3.1	8.5	3.1	9.5	3.5	10.5	3.9	11.5	4.3	13	4.7

^{*} PLEASE REFER TO THE DOCUMENTS TAB FOR HAND MEASUREMENT GUIDELINE

				KI	DS/JUNIOR					
SIZE	>	(S		S	1	٨	I	_	Х	L
NUMERIC SIZE		5	5	.5	(5	6	.5		7
	CM	IN	CM	IN	CM	IN	CM	IN	CM	IN
HAND CIRCUMFERENCE	11.4 - 12.7	4.5 - 5	12.7 - 14	5 - 5.5	14 - 15.2	5.5 - 6	15.2 - 16.5	6 - 6.5	16.5 - 17.8	6.5 - 7
HAND LENGHT	11.5 - 13	4.5 - 5.1	12.5 - 14	4.9 - 5.5	13.5 - 15	5.3 - 5.9	14.5 - 16	5.7 - 6.3	15.5 - 17	6.1 - 6.7



PROTECTION

SIZE CHART

						UI	NISEX				
POSITION	S		М			L		XL		XXL	
	CM	IN	CM	IN	CM	IN	CM	IN	CM	IN	
	155	61	160	63	170	67	180	71	195	77	SCOTT SOFTCON HYBRID PRO
1 TORSO LENGTH	39-44	15.5-17.5	39-44	15.5-17.5	42-47	16.5-18.5	44-49	17.5-19.5	44-49	17.5-19.5	JACKET PROTECTOR
⊘ CHEST	89-94	35-37	95-102	37.5-40	103-109	40.5-43	110-117	43.5-46	118-124	46.5-49	Back: EN 1621-2 Level 2,
2 WAIST	74-79	29-31	80-86	31.5-34	87-91	34.5-36	92-97	36-38	98-102	38.5-40	Chest: EN 1621-3 Level 2 and EN 14021, Shoulders and Elbow: EN 1621-1 Level 1
POSITION	S		M			L		XL		XXL	
	CM	IN	CM	IN	CM	IN	CM	IN	CW	IN	
HEIGHT	155	61	160	63	170	67	180	71	195	77	SCOTT SOFTCON AIR JACKET PROTECTOR
1 TORSO LENGTH	35-40	14-15.5	39-44	15.5-17.5	39-44	15.5-17.5	42-47	16.5-18.5	42-47	16.5-18.5	SCOTT SOTTEON AIR SACKET PROTECTOR
CHEST	89-94	35-37	95-102	37.5-40	103-109	40.5-43	110-117	43.5-46	118-124	46.5-49	Back: EN1621-2 Level 1,
WAIST	74-79	29-31	80-86	31.5-34	87-91	34.5-36	92-97	36-38	98-102	38.5-40	Chest: EN 1621-3 Level 1 and EN 14021, Shoulders and Elbow: EN 1621-1 Level 1
POSITION	S		M			L		XL		XXL	
	CM	IN	CW	IN	CM	IN	CM	IN	CM	IN	
€ HEIGHT	155	61	160	63	170	67	180	71	195	77	SCOTT SOFTCON HYBRID
1 TORSO LENGTH	39-44	15.5-17.5		15.5-17.5	42-47	16.5-18.5	44-49	17.5-19.5	44-49	17.5-19.5	PRO VEST PROTECTOR
⊘ CHEST	89-94	35-37	95-102	37.5-40	103-109	40.5-43	110-117	43.5-46	118-124	46.5-49	Back: EN 1621-2 Level 2,
2 WAIST	74-79	29-31	80-86	31.5-34	87-91	34.5-36	92-97	36-38	98-102	38.5-40	Chest: EN 1621-3 Level 2 and EN 14021
DOCUTION		VC/C				(1			VI /2VI		
POSITION	CM	XS/S	IN	,	M.	IN		СМ	XL/2XL	IN	
	LW.		IIN	1	<i>∠ I</i> V\	IIN		CM		IIN	SCOTT SOFTCON HYBRID
1 TORSO LENGTH	39-44		15.5-17.5	4	2-47	16.5-18.5	5	44-49		17.5-19.5	PRO VEST PROTECTOR
• CHEST	75-85		29.5-33.5	QE	5-105	33.5-41.	5	105-122		41.5-48	Back: EN 1621-2 Level 1,
4 CHEST	75-65		29.3-33.3	0.	3-103	33.3-41.		103-122		41.5-40	Chest: EN 1621-3 Level 1 and EN 14021
POSITION		XS/S			M	/1			XL/2XL		
FOSITION	СМ	X3/3	IN	(CM.	IN		СМ	ALIZAL	IN	
1 TORSO LENGTH	35-40		14-15.5	1	5-40	14-15.5		39-44		15.5-17.5	SCOTT SOFTCON AIR BODY ARMOR
U TORSO LENGTH											BACK: EN 1621-2 Level 2, CHEST: EN 1621-3 Level 2
⊘ CHEST	75-85 29.5-33.5 85-105		5-105	33.5-41.	5	105-122		41.5-48	and EN 14021		
POSITION		S		M			L		XL		
	CW	IN	CN		IN	CM	IN	1	CW	IN	
HEIGHT	< 170	< 67	170-1	30	67-71	180-185	71-7	73	> 185	> 73	SCOTT VANGUARD EVO VEST PROTECTOR
1 TORSO LENGTH	34-40	14-15.5	39-4	4	15.5-17.5	37-44	15.5-	17.5	42-47	16.5-18.5	EN 1621-2 Level 1
POSITION		CIM			1.7	v 1			VI /2VI		
POSITION	CM	S/M	IN	,	L/:	IN		СМ	XL/2XL	IN	
• TORSO LENGTH	< 170			1	D-185	67-73				> 73	SCOTT AIRFLEX PRO BACK PROTECTOR
1 TORSO LENGTH			< 67					> 185			
⊘ CHEST	39-44		15.5-17.5	4	2-47	16.5-18.5	·	44-49		17.5-19.5	EN 1621-2 Level 2
POSITION	S		М			L		XL		XXL	
	CM	IN	CM	IN	СМ	IN	CM	IN	CM	IN	
HEIGHT	< 165	< 65	165-170	65-67	170-180	67-71	180-185	71-73	> 185	> 73	SCOTT AIRFLEX BACK PROTECTOR
TORSO LENGTH	35-40	14-15.5	35-40	14-15.5	39-44	15.5-17.5	42-47	16.5-18.5		17.5-19.5	EN 1621-2 Level 2
U TORSO LENGTH	33-40	14-13.3	33-40	14-13.3	39-44	13.3-17.3	42-47	10.5-16.5	44-49	17.3-19.3	EN IOZI-Z Level Z
POSITION		S		М			L		XL		
	CM	IN	CN		IN	CM	IN	1	CM	IN	
	1										SCOTT PROTECTIVE BASE LAYER
CHEST											
	75-85	29.5-33.	.5 85-9	5	33.5-37.5	95-105	37.5-	41.5	105-120	41.5-47	
	75-85	29.5-33.	.5 85-9	5 :	33.5-37.5	95-105	37.5	41.5	105-120	41.5-47	Shoulders: EN1621-1 Level 1
POSITION		29.5-33.	.5 85-9	M	33.5-37.5	95-105	37.5	41.5	105-120 XL		
POSITION		S	.5 85-9	М	33.5-37.5 IN	95-105 CM					
POSITION				М			L		XL		
POSITION • WAIST		S	CN	M			L	I	XL		Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR
	CM	S IN	CN	M	IN	CM	L	I	XL	IN	Shoulders: EN 1621-1 Level 1
	CM	S IN	CN	M	IN	C M 84-89	L	I	XL	IN	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR
② WAIST	CM	S IN 29-31	CN	M 1	IN 31-33	C M 84-89	L	I	XL CM 92-96	IN	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR
⊘ WAIST	C M 74-79	S IN 29-31	C <i>N</i>	M 1	IN 31-33	C M 84-89	L	35	XL CM 92-96	IN 36-38	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR Hips: EN 1621-1 Level 1
② WAIST	C M 74-79	S IN 29-31	C <i>N</i>	M 4	IN 31-33	C M 84-89	L IN 333-3	35	XL CM 92-96	IN 36-38	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR Hips: EN 1621-1 Level 1 SCOTT GRENADE EVO ZIP KNEE GUARD:
2 WAIST	CM 74-79	S IN 29-31	79-8	M 4	1N 31-33	CM 84-89	L IN 333-3	I 35 CM	XL CM 92-96	IN 36-38	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR Hips: EN 1621-1 Level 1 SCOTT GRENADE EVO ZIP KNEE GUARD: SCOTT GRENADE EVO ZIP KNEE GUARD:
Q WAIST	CM 74-79	S IN 29-31	79-8	M 4	1N 31-33	CM 84-89	L IN 333-3	I 35 CM	XL CM 92-96	IN 36-38	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR Hips: EN 1621-1 Level 1 SCOTT GRENADE EVO ZIP KNEE GUARD: SCOTT GRENADE EVO ZIP KNEE GUARD:
POSITION TOP OPENING BOTTOM OPENING	CM 74-79 CM 37-39	S IN 29-31	79-8 IN 14.5-15.5	M 4	IN 31-33 A CM	CM 84-89 M IN 15.5-16.	L IN 333-3	CM 42-45	XL CM 92-96 L	IN 36-38 IN 16.5-17.5 14-15	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR Hips: EN 1621-1 Level 1 SCOTT GRENADE EVO ZIP KNEE GUARDS SCOTT GRENADE EVO ZIP KNEE GUARDS SCOTT GRENADE EVO HYBRID KNEE GUARDS
❷ WAIST POSITION TOP OPENING	CM 74-79 CM 37-39 31-33	S IN 29-31	79-8 IN 14.5-15.5	M 4 3 3 M	IN 31-33 A A C M 9-42 3-35	CM 84-89 A IN 15.5-16.1	1 IN 33-5	C M 42-45 36-38	XL XL XL	IN 36-38 IN 16.5-17.5 14-15	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR Hips: EN 1621-1 Level 1 SCOTT GRENADE EVO ZIP KNEE GUARDS SCOTT GRENADE EVO ZIP KNEE GUARDS SCOTT GRENADE EVO HYBRID KNEE GUARDS
POSITION TOP OPENING BOTTOM OPENING	CM 74-79 CM 37-39	S IN 29-31	79-8 IN 14.5-15.5	M 4 3 3 M	IN 31-33 A CM	CM 84-89 M IN 15.5-16.	L IN 333-3	C M 42-45 36-38	XL CM 92-96 L	IN 36-38 IN 16.5-17.5 14-15	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR Hips: EN 1621-1 Level 1 SCOTT GRENADE EVO ZIP KNEE GUARDS SCOTT GRENADE EVO ZIP KNEE GUARDS SCOTT GRENADE EVO HYBRID KNEE GUARDS EN 1621-1 Level 1
POSITION TOP OPENING BOTTOM OPENING	CM 74-79 CM 37-39 31-33	S IN 29-31	79-8 IN 14.5-15.5 12-13	M 4 3 3 M	IN 31-33 A A C M 9-42 3-35	CM 84-89 A IN 15.5-16.1	1 IN 33-5	CM 42-45 36-38	XL XL XL	IN 36-38 IN 16.5-17.5 14-15	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR Hips: EN 1621-1 Level 1 SCOTT GRENADE EVO ZIP KNEE GUARDS SCOTT GRENADE EVO ZIP KNEE GUARDS SCOTT GRENADE EVO HYBRID KNEE GUARDS SCOTT GRENADE EVO HYBRID KNEE GUARDS EN 1621-1 Level 1
POSITION TOP OPENING BOTTOM OPENING POSITION	CM 74-79 CM 37-39 31-33	S IN 29-31 S IN	79-8 IN 14.5-15.5 12-13	M 4 4 3 3 3 M M 188	IN 31-33 A CM 9-42 3-35	CM 84-89 IN 15.5-16.1	1 IN	CM 42-45 36-38	XL CM 92-96 L	IN 36-38 IN 16.5-17.5 14-15	Shoulders: EN 1621-1 Level 1 SCOTT AIRFLEX SHORT PROTECTOR Hips: EN 1621-1 Level 1 SCOTT GRENADE EVO ZIP KNEE GUARDS SCOTT GRENADE EVO ZIP KNEE GUARDS SCOTT GRENADE EVO HYBRID KNEE GUARDS SCOTT GRENADE EVO HYBRID KNEE GUARDS EN 1621-1 Level 1

POSITION		S		M		L	Х	L	
	CM	IN	CM	IN	CM	IN	CM	IN	
BICEP OPENING	23-26	9-10	26-29	10-11.5	29-32	11.5-12.5	32-35	12.5-14	SCOTT GRENADE EVO ELBOW GUARD SCOTT SOLDIER GHOST ELBOW GUARDS SCOTT SOLIDER ELBOW GUARDS
FOREARM OPENING	20-24	8-9.5	24-28	9.5-11	28-31	11-12	31-34	12-13.5	Hips: EN 1621-1 Level 1
POSITION		S		М		L	X	L	
	CM	IN	CM	IN	CM	IN	CM	IN	
TOP OPENING	39-42	15.5-16.5	42-45	16.5-17.5	45-48	17.5-19	48-50	19-19.5	SCOTT MISSION EVO KNEE PADS
BOTTOM OPENING	32-35	12.5-14	35-38	14-15	37-41	15-16	41-43	16-17	PPE CAT.1-EN 388
POSITION		S		M		L	Х	L	
	CM	IN	CM	IN	CM	IN	CM	IN	
BICEPS OPENING	23-26	9-10	26-29	10-11.5	29-32	11.5-12.5	32-35	12.5-14	SCOTT MISSION EVO ELBOW PADS
FOREARM OPENING	20-24	8-9.5	24-28	9.5-11	28-31	11-12	31-34	12-13.5	PPE CAT.1-EN 388

POSITION TORSO LENGTH POSITION HEIGHT	C M 116 28-31	XS IN 45.5	28 X	S IN		NIOR S		М	
• HEIGHT • TORSO LENGTH POSITION	C M 116 28-31	IN 45.5	CM			,		*1	
TORSO LENGTH POSITION	28-31		128			IN	CM	IN	
POSITION		11-12		50.5	140	55	152	60	SCOTT SOFTCON JUNIOR JACKET PROTECTOR
			28-31	11-12	31-35	12-14	35-40	14-15.5	Back: EN 1621-2 Level 1, Chest: EN 1621-3 Level 1 and EN 14021
⊗ HEIGHT		XXS					/M		
		5-118	45.5			M -152		N -60	SCOTT JACKET PROTECTOR SOFTCON JUNIOR
1 TORSO LENGTH	28	3-31	11-	12	31-	-35	12	-14	Back: EN 1621-2 Level 1, Chest: EN 1621-3 Level 1 and EN14021
POSITION	х	XS	Х	S		S	ı	M	
	CM	IN	CW	IN	CW	IN	CM	IN	
3 HEIGHT	110-124	43.5-49	124-140	49-55	140-155	55-61	155-170	61-67	SCOTT AIRFLEX JUNIOR BACK PROTECTOR
1 TORSO LENGTH	28-31	11-12	31-35	12-14	35-40	14-15.5	39-44	15.5-17.5	Back: EN 1621-2 Level 1
POSITION	х	XS	X	S	:	S		м	
	CM	IN	CW	IN	CM	IN	CM	IN	
TOP OPENING	26-28	10-11	28-30	11-12	30-32	12-12.5	32-34	12.5-13.5	SCOTT SOFTCON JUNIOR KNEE GUARD EN 1621-1 Level 1
POSITION	Х	XS	X	S		S		м	
	CM	IN	CW	IN	CM	IN	CM	IN	
TOP OPENING	17-21	6.5-8.5	19-21	7.5-8.5	21-23	8.5-9	23-25	9-10	SCOTT SOFTCON JUNIOR ELBOW GUAR EN 1621-1 Level 1
POSITION	Х	XS	Х	S					
	CM	IN	CM	IN					
TOP OPENING	33-36	13-14	39-42	15.5-16.5	SCOTTA		O JUNIOR K	NEE PADS	-
BOTTOM OPENING	26-29	10-11.5	33-35	13-14		PPE CA	Г.1-EN 388		-
POSITION	х	XS	X	S					
	CM	IN	CW	IN					
TOP OPENING BOTTOM OPENING	17-20	6.5-8 5.5-6.5	20-23 17-20	8-9 6.5-8	SCOTT M		JUNIOR EL 	BOW PADS	-
			1 22		ı				_
									<u> </u>
					E	LBOW	К	NEE	8
					/				

FOOTWEAR

SIZE CHART

							M E	ΕN									
USA	USA 4.5 5 5.5 6.5 7 8 8.25 8.5 9 9.5 9.75 10 10.5 11 11.5 12.5 13															13	
UK	4	4.5	5	6	6.5	7.5	7.75	8	8.5	9	9.25	9.5	10	10.5	11	12	12.5
EUR	36	37	38	39	40	41	41.5	42	42.5	43	43.5	44	44.5	45	46	47	48
JPN	22.5	23	23.5	24.5	25	26	26.25	26.5	27	27.5	27.8	28	28.5	29	30	31	32

		WOI	MEN				
USA	5	6	6.5	7.5	8	9	9.5
UK	3.5	4.5	5	6	6.5	7.5	8
EUR	36	37	38	39	40	41	42
JPN	22	23	23.5	24.5	25	26	26.5

				JUN	IOR									
USA 12.75 13.5 1.5 2.25 3 3.5 4.5 5 5.5 6.5 7														
UK	12.25	13	1	1.75	2.5	3	4	4.5	5	6	6.5			
EUR	30	31	32	33	34	35	36	37	38	39	40			
JPN	18.5	19.25	20	20.5	21.25	22	22.5	23	23.5	24.5	25			

STIFFNESS INDEX ■Men | ■Women | ■Future Pro RACING **■** 296555 **■** 288810 **■** 296556 **■** 288811 288797 **■** 296557 **■** 296558 **■** 296559 **PERFORMANCE** ■ 281195 ■ 288800 ■ 281199 281215 7 296560 296562 288832 296568 270596 251824 275890 288807 ■ 275899 ■ 270603 **■** 288840 **■** 288842 **■** 288844

RUNNING FOOTWEAR

GRAVEL

SIZE CHART

ROAD

	MEN													
USA	7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0	11.5	12.0	12.5	13.0	14.0
UK	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0	11.5	12.0	13.0
EUR	40.0	40.5	41.0	42.0	42.5	43.0	44.0	44.5	45.0	45.5	46.0	47.0	47.5	48.5
JPN (CM)	25.0	25.5	26.0	26.5	27.0	27.5	28.0	28.5	29.0	29.5	30.0	30.5	31.0	32.0

WOMEN												
USA	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0
UK	3	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5
EUR	36	36.5	37.5	38.0	38.5	39.0	40.0	40.5	41.0	42.0	42.5	43.0
JPN (CM)	21.5	23.0	23.5	24.0	24.5	25.0	25.5	26.0	26.5	27.0	27.5	28.0

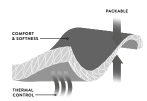
APPAREL

INSULATION



DUROLOFT

DUROloft insulation traps warmth in air pockets, providing great thermal insulation / DUROloft Eco has the same properties as DUROloft but is made of recycled and recyclable fibers / DUROloft Bio is a mix of wool and Polylactic acid fibers, a bioplastic derived from renewable resources. DUROloft combines the great thermoregulating and antibacterial proprieties of wool with the lightness and quick-dry properties of synthetic fiber. All DUROloft insulations are available in different weights and combined with different fabrics, to cater for all your outdoor activities.





DUROLOFT ECO

DUROloft use hydrophobic synthetic fibers arranged to mimic the structure of down. It traps warmth in air pockets, providing great thermal insulation. DUROloft Eco has the same properties than DUROloft but is made of recycled and recyclable fibers.



DUROLOFT BIO

DURCloft use hydrophobic synthetic fibers arranged to mimic the structure of down. It traps warmth in air pockets, providing great thermal insulation. DURCloft Bio is a mix of wool and Polylactic acid fibers, a bioplastic derived from renewable resources. It combines the great thermoregulation and antibacterial proprieties of wool with the lightness and quick dry properties of synthetic fiber.



Airtastic

TORAY™ AIRTASTIC®

The TorayTM Airtastic® fabric is one of the lightest fabrics available (40g/m2). Suitable for lightweight insulated jackets and other clothing, the fabric has a unique air permeability control technology and a soft touch



MERINO WOOL

Merino wool helps to keep cool in summer and warm in the winter. The structure of the fiber naturally traps air whichpromotes excellent insulation. Merino has a good moisturemanagement and an excellent odor resistance which is really well received into the sports apparel. Merino garments are softand comfortable against the skin.



MERINO ADVANCED PERFORMANCE PROMISE (MAPP)

MAPP is absolute assurance that the Merino you have purchased has been tested for fibre strength and consistency, and passed. That means it will perform exactly as high quality Merino should with the highest environmental standards and which carry both ISO 9000, 2015 and Blue Sign System Partner accreditation.



POLARTEC® DELTA™

Polartec® Delta™ was created so cooling fabric technologies could better utilize the body's natural cooling process — sweat. Next-to-skin fabrics that target wicking and fast drying will keep moisture moving, but don't work towards actually cooling the body down. Delta™ works more efficiently by elevating touch-points for increased airflow, faster moisture dispersal, and reduced wet-cling.



POLARTEC® ALPHA®

Polartec® Alpha® is the first high performance fabric to materialize the concept of active insulation. The low density fibers between air permeable woven layers create a more efficient fabric for regulating warmth and transferring moisture. It speeds up dry times.



PRIMALOFT® GOLD INSULATION WITH CROSS CORE TECHNOLOGY

It is a revolutionary fusion of multiple Primaloft® technologies to create a product with warmth and comfort protection never achieved with a synthetic insulation. The insulation has a high warmth-to-weight ratio, is water resistant which make it lighter and more packable. It is also develop with 35% post consumer recycled content.

QUICK-DRYING & HIGHLY BREATHABLE FABRICS



DRYOXCELL

DRYOxcell is a quick-dry technology that wicks moisture away from the skin and disperses it in the fabric over a larger area, protecting against saturation. This accelerates evaporation and keeps you drier, longer.



DRIRELEASE® ECO

The unique Drirelease® custom blend of synthetic and natural fibers accelerates the water release rate of the fabrics pushing water and perspiration to the outside of the garment into the air, faster than other performance fabrics available on the market, without chemicals. The performance of drirelease is permanent and eco-friendly.



DRIRELEASE®

The patented, unique blend of synthetic and natural fibers in Drirelease® yarn actually accelerates the water release rate of the fabrics. Rather than just spreading moisture across the surface, Drirelease® fabrics push water and perspiration to the outside of a garment, releasing it into the air faster than other performance fabrics on the market. And with FreshGuard® embedded into all Drirelease® fabrics, every performance blend offered delivers unmatched odor control as well.

WIND & WATER PROTECTION



DRYOSPHERE

DRYOsphere fabrics provide a waterproof/breathable barrier from the elements. A shield against water and wind, DRYOsphere fabric also allows for water vapor to escape from the body, keeping you dry and comfortable in any condition.



DRYOZONE DWR

The first line of defense against precipitation, DRYOzone DWR (durable water repellent) is applied to fabrics to protect against saturation season after season.





DUROBREEZE

DURObreeze fabrics act as a barrier against the wind. This windproof technology works by resisting wind penetration, helping prevent heat loss during breezy conditions.



PERTEX® SHIELD @PERTEX

Pertex® Shield delivers lightweight and packable waterproof protection whilst remaining highly breathable.



©PERTEX PERTEX® QUANTUM AIR

Pertex® Quantum Air is engineered with increased air permeability to provide a balance between wind resistance and breathability.



GORE-TEX PERFORMANCE GARMENTS

Designed for when your outdoor adventures get wet-very wet. Whether you're exploring a national park with friends on a multi-day trekking trip in pouring rain, or encountering heavy snowfalls when riding the perfect tree run, these totally water-and windproof garments with the GUARANTEED TO KEEP YOU DRY™ promise provide long-lasting breathability and solid protection so you can take your journey further.



DERMIZAX® EV 3L

Dermizax® EV membrane is waterproof, windproof, and wicking. It uses moving molecules, instead of micropores like the other brands; this makes Dermizax® highperforming and durable. The membrane is also flexible; it can be stretched up to twice its own length in four directions.



GORE-TEX INFINIUM™ WINDSTOPPER® GARMENTS

Products engineered with GORE-TEX INFINIUM™ WINDSTOPPER® product technology offer absolute windproofness while being extremely breathable. The latest enhancements to our GORE-TEX INFINIUM™ WINDSTOPPER® laminates are designed for exceptional skin comfort.

OTHER TECHNOLOGIES



RE-SOURCE

At SCOTT, we believe of doing things the right way and for the right reasons. We are committed to improving the impacts of our products and business practices. preserving the environment for future generations and stimulating positive change in our communities.



3D MOLD

3D injection système increases the safety of the key parts while maintening a very soft and flexible fit. Material follow the hand and stays close to the skin.



CSR RECYCLED POLYESTER

all of our recycledpolyester comes from post-consumer recycled PET bottles and , diverts wastefrom ending up in landfalls or the environment



DRYOSPUN

DRYOspun is our newest fabric Built with a 3-layer construction, it integrates a new membrane created using an electrospinning technique Nozzles project a charged polyurethane solution onto a surface, which results in the creation of micropores and an air-permeable and waterproof structure DRYOspun keeps you dry and cool during all your high-intensity training in the mountains



GROWIT

With the new SCOTT GROW-IT technology, our skiwear grows with your kids. Our new technology allows our jackets and pants to be used for multiple seasons.



CORDURA®

Designed for living and built to last, the original durable CORDURA® fabric has proven performance in many of the world's toughest environments. Made with high tenacity air jet textured nylon 6,6 filament yarns.



C0 DWR OR PFC-FREE

Perfluorinated and polyfluorinated compounds, also known as PFCs, are a group of fluorinated substances that have long been used as durable water repellence for clothing in the outdoor industry are very bad for the environment because they are very stable, and do not easily break down in nature. Therefore, PFC free/ C0 DWR treatments have been developed. They are less durable but more sustainable.



PONTETORTO TECNOWOOL

Tecnowool offers fantastic natural color combinations that can only be achieved in wool. The internal polyester dries rapidly, while the wool on the outer layer absorbs the water vapor to let it slowly evaporate into the air. The combination of the Pile and carded wool offers a thermal comfort that no other product can reach. The carded wool used is mostly recycled and is not treated with chlorine. The polyester on the inside stabilizes the fabric so that it can be machine washed.



KINETECH™

Kinetech TM is all about the creation of fabrics that help the human body as it strives to achieve best performance in sport at highest level. Kinetech™ is a registered trademark of Tessitura Taiana Virgilio S.p.A.



ECOYA®

Ecoya® is a type of solution dyed yarn. Most of the dying process is omitted as the color $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right)$ masterbatch is added to the polymer melt before it is extruded into fiber. It's great for the environment.



SCHOELLER®

Schoeller® fabrics and technologies stand for high quality and innovative textile solutions. and are produced under the "Schoeller Switzerland" brand using the most modern industrial equipment.



DUROXPAND

A four-way stretch fabric, DUROxpand gives you the freedom of movement and flexibility for adventures that require a greater range



