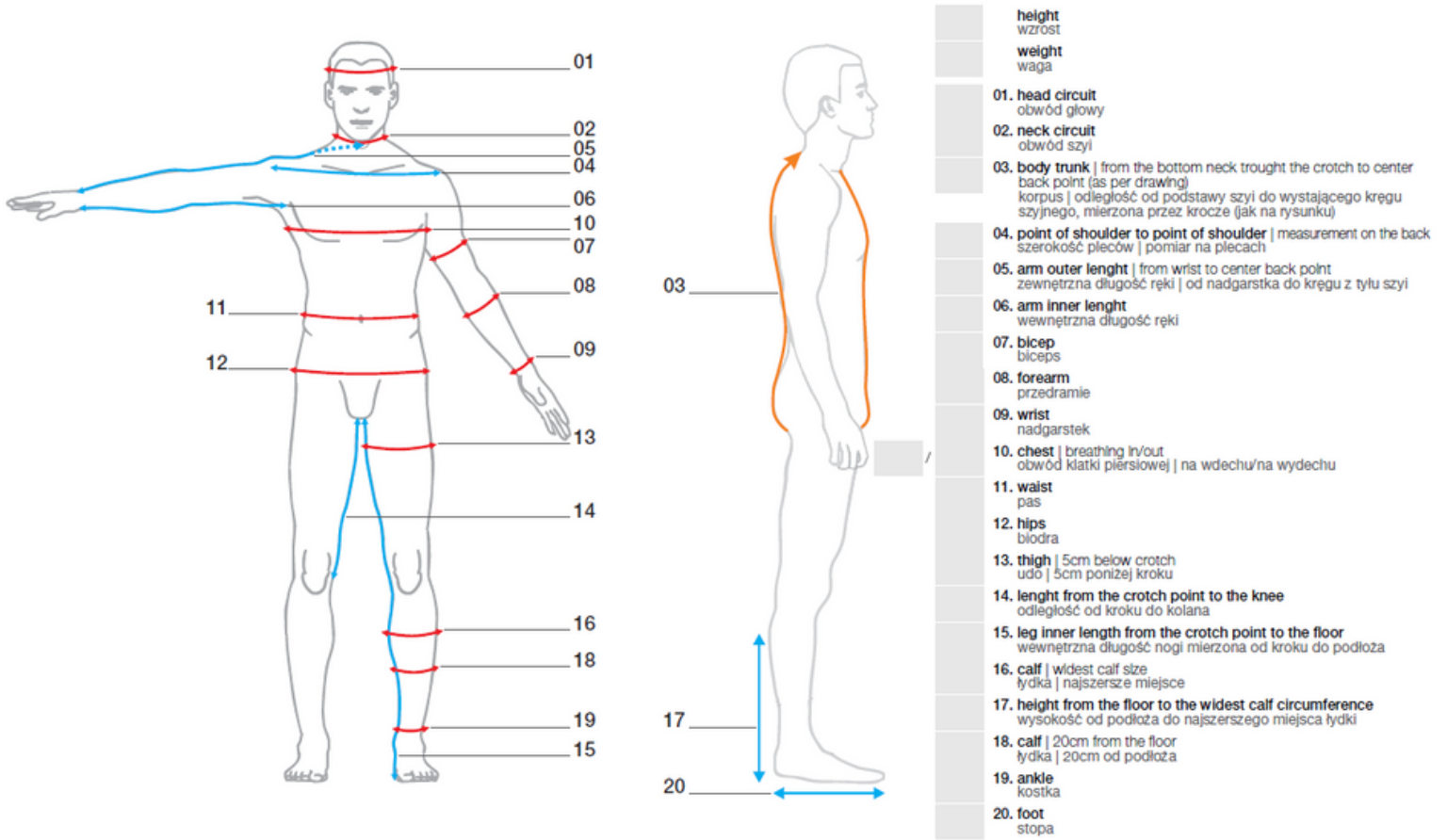


	EMOTION	EMOTION+	ELITE	ELITE+	ENDURO	ESPACE
Neck Seal _____cm	Latex <input type="radio"/> Neoprene <input type="radio"/> Quick Neck** <input type="radio"/>	Latex <input type="radio"/> Neoprene <input type="radio"/> Quick Neck** <input type="radio"/>	Latex <input type="radio"/> Neoprene <input type="radio"/> Quick Neck** <input type="radio"/>	Latex <input type="radio"/> Neoprene <input type="radio"/> Quick Neck** <input type="radio"/>	Latex <input type="radio"/> Neoprene <input type="radio"/> Quick Neck** <input type="radio"/>	Latex <input type="radio"/> Neoprene <input type="radio"/> Quick Neck** <input type="radio"/>
NAME PATCH	LEFT _____ RIGHT _____	LEFT _____ RIGHT _____	LEFT _____ RIGHT _____	LEFT _____ RIGHT _____	LEFT _____ RIGHT _____	LEFT _____ RIGHT _____
INLET VALVE	APEKS <input type="radio"/> SITECH <input type="radio"/>	APEKS <input type="radio"/> SITECH <input type="radio"/>	APEKS <input type="radio"/> SITECH <input type="radio"/>	APEKS <input type="radio"/> SITECH <input type="radio"/>	APEKS <input type="radio"/> SITECH <input type="radio"/>	APEKS <input type="radio"/> SITECH <input type="radio"/>
EXHAUST VALVE	APEKS LOW PROFILE <input type="radio"/> APEKS HIGH PROFILE <input type="radio"/> SITECH <input type="radio"/>	APEKS LOW PROFILE <input type="radio"/> APEKS HIGH PROFILE <input type="radio"/> SITECH <input type="radio"/>	APEKS LOW PROFILE <input type="radio"/> APEKS HIGH PROFILE <input type="radio"/> SITECH <input type="radio"/>	APEKS LOW PROFILE <input type="radio"/> APEKS HIGH PROFILE <input type="radio"/> SITECH <input type="radio"/>	APEKS LOW PROFILE <input type="radio"/> APEKS HIGH PROFILE <input type="radio"/> SITECH <input type="radio"/>	APEKS LOW PROFILE <input type="radio"/> APEKS HIGH PROFILE <input type="radio"/> SITECH <input type="radio"/>
P Valve	No <input type="radio"/> Yes <input type="radio"/> Left Leg <input type="radio"/> Right Leg <input type="radio"/>	No <input type="radio"/> Yes <input type="radio"/> Left Leg <input type="radio"/> Right Leg <input type="radio"/>	No <input type="radio"/> Yes <input type="radio"/> Left Leg <input type="radio"/> Right Leg <input type="radio"/>	No <input type="radio"/> Yes <input type="radio"/> Left Leg <input type="radio"/> Right Leg <input type="radio"/>	No <input type="radio"/> Yes <input type="radio"/> Left Leg <input type="radio"/> Right Leg <input type="radio"/>	No <input type="radio"/> Yes <input type="radio"/> Left Leg <input type="radio"/> Right Leg <input type="radio"/>
Wrist System	SMART SEAL <input type="radio"/> Oval* <input type="radio"/> Round* <input type="radio"/>	SMART SEAL <input type="radio"/> Oval* <input type="radio"/> Round* <input type="radio"/>	SMART SEAL <input type="radio"/> Oval* <input type="radio"/> Round* <input type="radio"/>	SMART SEAL <input type="radio"/> Oval* <input type="radio"/> Round* <input type="radio"/>	SMART SEAL <input type="radio"/> Oval* <input type="radio"/> Round* <input type="radio"/>	SMART SEAL <input type="radio"/> Oval* <input type="radio"/> Round* <input type="radio"/>
Wrist Seal	Silicone <input type="radio"/> Bottle HD <input type="radio"/> Cone <input type="radio"/>	Silicone <input type="radio"/> Bottle HD <input type="radio"/> Cone <input type="radio"/>	Silicone <input type="radio"/> Bottle HD <input type="radio"/> Cone <input type="radio"/>	Silicone <input type="radio"/> Bottle HD <input type="radio"/> Cone <input type="radio"/>	Silicone <input type="radio"/> Bottle HD <input type="radio"/> Cone <input type="radio"/>	Silicone <input type="radio"/> Bottle HD <input type="radio"/> Cone <input type="radio"/>
Footware Shoe Size _____	Flex Sole <input type="radio"/> Std. Boot <input type="radio"/> Sock <input type="radio"/> +Rockboot* <input type="radio"/>	Flex Sole <input type="radio"/> Std. Boot <input type="radio"/> Sock <input type="radio"/> +Rockboot* <input type="radio"/>	Flex Sole <input type="radio"/> Std. Boot <input type="radio"/> Sock <input type="radio"/> +Rockboot* <input type="radio"/>	Flex Sole <input type="radio"/> Std. Boot <input type="radio"/> Sock <input type="radio"/> +Rockboot* <input type="radio"/>	Flex Sole <input type="radio"/> Std. Boot <input type="radio"/> Sock <input type="radio"/> +Rockboot* <input type="radio"/>	Flex Sole <input type="radio"/> Std. Boot <input type="radio"/> Sock <input type="radio"/> +Rockboot* <input type="radio"/>

INCLUDED: (4) size modifications up to 5cm on suit size, Zipper material and direction, Knee Pads, Hood, Neoprene/Latex Neck Seal, Choice of inflator/exhaust valve, Name Patch, P Valve, (2) Pockets, Smart wrist seal system/glue on bottle hd seal/ or cone seal, & Choice of std. boot/flexsole/neoprene sock

Add ons: Quick neck - \$245 Rock boots - \$131... Smart Glove Rings - \$175 ... CUSTOM Size - \$713



please specify dimensions in centimeters

Height _____	Weight _____	Neck _____	Head _____
Chest Breath In _____	Chest Breath Out _____	Waist _____	Hips _____
Inner Leg _____	Thigh _____	Calf (widest) _____	Foot Length _____
Inner Arm _____	Bicep _____	Forearm _____	Wrist _____
Body Trunk _____			

Stock Suit Size _____

Modification 1 _____

Modification 2 _____

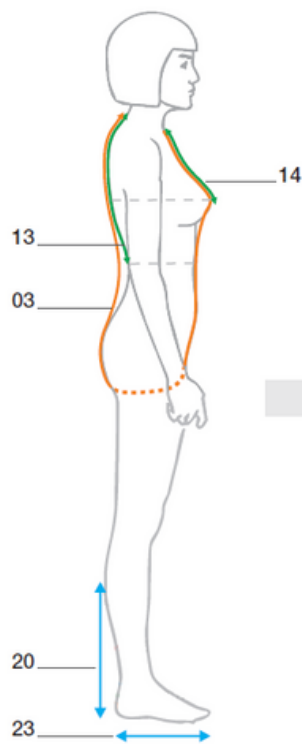
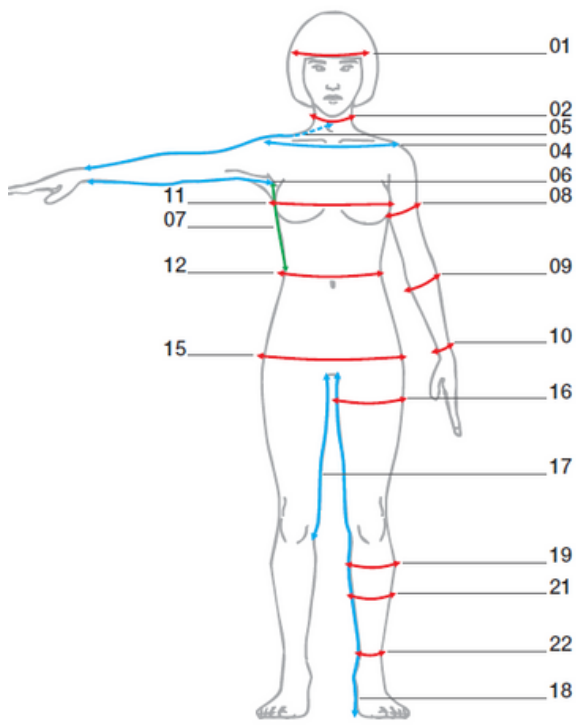
Modification 3 _____

Modification 4 _____

Modification 5* _____

Modification 6* _____

5th & 6th Modification are \$75ea



- height
wzrost
- weight
waga
- 01. head circuit
obwód głowy
- 02. neck circuit
obwód szyi
- 03. body trunk | from the bottom neck trough the crotch to center back point (as per drawing)
korpus | odległość od podstawy szyi do wystającego kręgu szyjnego, mierzona przez kroczę (jak na rysunku)
- 04. point of shoulder to point of shoulder | measurement on the back szerokość pleców | pomiar na plecach
- 05. arm outer lenght | from wrist to center back point zewnętrzna długość ręki | od nadgarstka do kręgu z tyłu szyi
- 06. arm inner lenght
wewnętrzna długość ręki
- 07. lenght from the almpit to the waist
odległość od pachy do talii
- 08. bicep
biceps
- 09. forearm
przedramie
- 10. wrist
nadgarstek
- 11. chest | breathing In/out
obwód klatki piersiowej | na wdechu/na wydechu
- 12. waist
pas
- 13. back height from center back point to waist line
odległość od kręgu szyjnego do najwęższego miejsca talii
- 14. chest height from bottom neck to breast point
odległość od podstawy szyi do wysokości mierzenia blustu
- 15. hips
biodra
- 16. thigh | 5cm below crotch
udo | 5cm poniżej kroku
- 17. lenght from the crotch point to the knee
odległość od kroku do kolana
- 18. leg inner length from the crotch point to the floor
wewnętrzna długość nogi mierzona od kroku do podłoża
- 19. calf | widest calf size
łydka | najszersze miejsce
- 20. height from the floor to the widest calf circumference
wysokość od podłoża do najszerszego miejsca łydki
- 21. calf | 20cm from the floor
łydka | 20cm od podłoża
- 22. ankle
kostka
- 23. foot
stopa

Please specify dimensions in centimeters

Height _____	Weight _____	Neck _____	Head _____
Chest Breath In _____	Chest Breath Out _____	Waist _____	Hips _____
Inner Leg _____	Thigh _____	Calf (widest) _____	Foot Length _____
Inner Arm _____	Bicep _____	Forearm _____	Wrist _____
Body Trunk _____	Back Length (#13) _____		

Stock Suit Size _____

Modification 1 _____

Modification 2 _____

Modification 3 _____

Modification 4 _____

Modification 5* _____

Modification 6* _____

5th & 6th Modification are \$75ea