## GRITTGEAR®

a) The following component parts, a description of each component part, and materialls used in each component part:

i. Upper; ii. Insole (when used); iii. Insock (when used); iv. Outsole; v. Toecap; vi. Vamp lining; vii. Quarter lining; viii. Edge covering of the toecap; ix. Scuff resistant coverings for the toe region (when used): x. Collar and insert materials above the upper (when fitted); xi. Tongue; xii. Penetration-resistant insert (when fitted); xiii. Heat and/or cold insulation (when fitted); xiv. Metatarsal protective device (when fitted); xv. Cut resistant layer (when fitted); b) Upper: i. Height of the upper;

ii. Thickness of the material/s used in the

c) Layout of the seat region;

d) Insole (when used): i. Thickness of the insole; ii. Method of assembly of the insole to the footwear;

> e) Type of insock (when used): i. Non-removable insock, OR; ii. Seat sock, OR; iii. Full insock, non-removable, OR; iv. Full insock, removable and water permeable, OR; v. Full insock, removable, not water permeable:

f) Thickness of the insock (when used);

g) Method of assembly of a non-removable insock to the footwear (when used);

h) Toecap: i. Method of assembly of the toecap to the footwear:

ii. Internal length of the toecap;

iii. Minimum thickness of the material used in the toecap;

i) The position and all dimensions (including the thickness of the material used) of an edge covering under the back edge of the toecap; Edge cover beneath the toe cap

Smooth cow leather Polyester non-woven

Black Mesh + EVA with antistatic thread

PU/PU Steel Non-woven fabric Nylon mesh **PVC** N/A

N/A

Cow leather and mesh Steel midsole

> N/A N/A N/A

3 - 4 138mm 5 - 6 143mm 7 - 8 148mm 154mm 9 - 10 11 - 12 161mm 168mm 13

1,6mm

Closed seat region

2mm for all sizes Subject to heat and pressure between heated platens

> N/A N/A N/A

X - Full insock, removable and water permeable,

6-8mm for all sizes

Manual insertion, non-bound

## Setting and bonding

3 - 4	34mm
5 – 6	36mm
7 - 8	38mm
9 - 10	39mm
11 - 12	40mm
13	42mm

2mm for all sizes

3 5 6 9 12 13 15 15 15 15 15 15 15 15 15 15 15 10 10 10 10 10 10 10 10 10 10 10

j) Thickness of the scuff resistant coverings for the toe region;	3 2.3	<i>4</i> 2.3	5 2.3	6 2.3	7 2.3	8 2.3	9 2.3	10 2.3	11 2.3	12 2.3	
k) Outsole: i. Method of assembly of the outsole to the upper; ii. Minimum thickness of the outsole (excluding cleats and heel); iii. Cleat pattern (when used);	Injection 2.5mm for all sizes										
	3 265.00mm								n		
iv. Length of the outsole;	4 5 6 7							271.04mm 277.04mm 283.72mm 290.04mm			
		8 9 10 11						297.08mm 303.76mm 310.44mm 317.12mm			
					12				23.0mm		
V. Minimum cloat height (when used):					13			33	30.48mr	n	
v. Minimum cleat height (when used); l) For outsoles that consist of more than one layer:	6.68mm for all sizes										
i. Number of layers;	2										
ii. Material used in each layer;	PU/PU										
iii. Minimum thickness of each layer;	4-6mm										
iv. Method of assembly of the different layers to each other;	Injection										
i. Thickness of the penetration-resistant insert;	2.0mm, not less than 1100N										
ii. Method of assembly and layout of the penetration-resistant insert in the footwear;	Setting and bonding										
n) Heat and/or cold insulation (when fitted):	N/A										
i. Thickness of the heat and/or cold insulation;	Not applicable										
ii. Method of assembly of the heat and/or cold insulation to the footwear;	Not applicable										
i. Thickness of the metatarsal protective device;	Not applicable										
ii. Method of assembly of the metatarsal protective device to the footwear;	Not applicable										
n) Cut registent lover (when fitted):						Not	applica	ible			
p) Cut resistant layer (when fitted): iii. Thickness of the cut resistant layer;	Not applicable										
iv. Minimum height of the cut resistant layer above the feather edge;	Not applicable										
v. The minimum measurement of overlap of the cut resistant layer beyond the rear end of the toecap;	Not applicable										
vi. Method of assembly of the cut resistant layer to the footwear.	Not applicable										

13 2.3