TECHNICAL SHEET

Edit in: January 2020



MASTER-GRIP (a) Ice and all surfaces overshoe

- o Composition: Rubber and spikes in steel
- Professional or leisure use: Against the risk of slipping and failling when outdoors
- √ Range of interchangeable spikes
- ✓ Velcro comfort strap: 3 sizes from 34 to 50!
- ✓ Can be adapted to all kind of footwear
- ✓ Reusable

Interchangeable spikes

REF « MG »

Ice-grip Steel	lce-grip Tungsten	All Road Steel	All road Tungsten					
<i>></i>	-	(10 mm)	(13 mm)					
Hard and tough icy and	d snowy surfaces	Outdoors, mountain, mud, forest						
Ice-grip spikes fixed on Master-Grip	Spikes + Key sold separately							

Certifications



 NF EN ISO 20344 : Slip resistance on ice & snow, cold resistance and spikes corrosion



Certified organism: CTC N° 0075/69367 Lyon - France



 SATRA TM 144 : 2011: slip resistance on ice

PPE REGULATION (EU): 2016/425

(personal protective equipment)

CE certification: 0075/1344/161/07/13/0625

Physico-mechanical test								
Test	Slip resistance on ice	Traction properties	Corosion properties					
Standard	0.20	200	TY-043					
Unit	Friction coefficient	N	/					
MASTER-GRIP results	1.03	467	No					

Applied method: Int. J. Ind. Ergon 16 (1995), 191-200 / TY-043 work instruction of FIOH

Sizes



	S					M L				T XL					
EU Sizes	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48 +
UK Sizes	- 1	2	3	4	5	6	6,5	7	8	9	10	10,5	11	12	13 +
US Woman	4	5	6	7	7,5	8	8,5	9,5	10	11					
US Man					5,5	6	7	8	8,5	9,5	10	11	11,5	12,5	13 +

For a proper use of the overshoes, it is important to ensure that the overshoes fit neatly over the user's footwear

Storage and maintenance

120, rue Fornier

31700 BEAUZELLE, France



- Each pair is packed in a reinforced individual bag.
- Hand washable Let them dry naturally
- Store in a dry place, away from temperature variation
- Do not use below a temperature of -20°c.
- Spikes should be checked before each use. To be replaced if damaged

Design and manufacturing: TIGER-GRIP ENGINEERING

