



SAFETY SYSTEM®
YOUR PROTECTOR

Sir Safety System S.p.A. Single-member company
Wholly-owned subsidiary of Sir Holding Srl
Via dei Fornaciaci, 9 - Santa Maria degli Angeli
06081 Assisi - Perugia - Italy
Tel. 075.8043737 - Fax 075.8043747

VAT Nr. IT 03359340548
Viale Europa 74
20090 Cusago Milano
Tel. 02.90394575
Fax 02.90394441

FICHE TECHNIQUE

export@sirsafety.com
www.sirsafety.com



UNI EN ISO 9001:2015
UNI EN ISO 14001:2015

Nome: PARKA MICROLINES EXTREME	Code: MC6035EG	A7*\$`JáH9A9BHG`GvF-9`A=FC@B9G
---------------------------------------	-----------------------	---------------------------------------

Description

X^•c`Á[|`caq`) c`EÁ•] áa` c`Áoá]^|{ ..aa|Áe^&Á^•Á;|]iã.c.Á
 a` c`aa` ^•EÁ] a` *^•EÁ] c`aa`^•ÁoÁ^Áo` c`Á` a`ãã.ÁAca`iã` ..Á) Á
 c`•Ácc.lã`|Á[|]{ ..Á^40% de modacrylique, 37% de viscose FR,
 22%Á^Á`&`^Á...} ..l.ÁEÁ% de fibre antistatique ; rembourrage 100%
 aramide
 doublure 50% aramide, 50%Á^): a`*í È
 ..`ã .Á(C)^Á^|{ ^c`|ÁÁÁ|ã•ã+ÁÁ|`ç^|c`Á(C)^Á` a`EÁ`ã`&@Á[`à|.Á/
 escamotable.
 Ó`ã^Áe`Á`ã^æ`Á^ÁeÁ[`ãã^Á[`^|ÁÁ..c`&c`|ÁÁ^æ`ÁoÁ`c`Á[`&@•Á
 ..cã`&@•EÁ[`ã] ^o`Á..*|ãã|•Á`æÁ|&[`È



EN 20471

Classe 2 :

- Á,50 m Á`æ.lã`Á`|`^•&`oÁ`
- Á,13 m Á^Á`æ.lã`Á..+.&@•æ`È

Vã`Á`cc.lã`|Á`iã`ã.ÁOÓPÁ1482-2 : ATPV 15 cal/cmq, ELIM 13 cal/cmq

Š`Á|`i`ã`ãÁ.c`&|`8`Á`o`ã`iã`..Á[`^|Ád^Á`|`+|{ ^Áe`Á`*|`^`^`oÁVODÁ
 2016/425Á`|Á`^Á[`ãããÈ

Vã`Á`cc.lã`|Á`iã`ã.ÁOÓPÁ1482-2 : ATPV 15 cal/cmq, ELIM 13 cal/cmq



Óæ..[`iã` III	Couleurs REN`P`O`P`E`W`O`Á`O`O`Š`O`" E`Š`O`W	Tailles disponibles S - 3X
Û`ã`ã.È[]`ãÈ	P[{`ãã^ÁÁ..~.l.Á`&`	Avertissements



SAFETY SYSTEM®
YOUR PROTECTOR

Sir Safety System S.p.A. Single-member company
Wholly-owned subsidiary of Sir Holding Srl
Via dei Fornaciaci, 9 - Santa Maria degli Angeli
06081 Assisi - Perugia - Italy
Tel. 075.8043737 - Fax 075.8043747

VAT Nr. IT 03359340548
Viale Europa 74
20090 Cusago Milano
Tel. 02.90394575
Fax 02.90394441

FICHE TECHNIQUE

export@sirsafety.com
www.sirsafety.com



UNI EN ISO 9001:2015
UNI EN ISO 14001:2015

5

EN 1149-5



EN 343



Ü...ä cæ &^AeAæU...}...d caæ } Å^A Cæ K3
Ü...ä cæ &^AeAæKæj ^ } Å Cæ K1

EN ISO 11611



Classe:2
Valeurs:A1+A2

EN ISO 11612



Ö[{] [c\ ^ } cæA cæ { ^K B +A2
Chaleur Convective:B1
Chaleur Radiante:C1
Projections d' Aluminium Fondu:D1
Projections de Fer Fondu:E1
Chaleur par Contact:F1

EN 14058



Rct:2
AP:3
WP:X
Icler:X

EN ISO 20471



Classe:2

EN 13034



Type:PB[6]

CEI EN 61482-2



APC:2

Ö^cæ...lä...

Lisez attentivement les instructions avant l'utilisation.

Ô[] • ^\ ç\ ^\ Åæ • Á } Á } ä[] ä Ä cæ Ä ö ^ & Æ Ä cæ i ä ^ •
• [] ^ & ^ Å ^ & cæ ^ Å ö Å ^ cæ { ä + É
Cæ ç & cæ ^ Å ç ä cæ } É ^ & cæ ^: Á } Å } d f \ ^
] æ æ Ä cæ Æ cæ cæ Ä cæ [] \ ^ É cæ \ [] æ ^: É ^ Ä ç Ä • c
ä . c . lä i . É

Š • Å cæ { ^ } • Á [] cæ ^ } cæ } ä ^ { ^ } cæ } cæ Å ^ Å
& [] \ ^ & cæ ^ { ^ } cæ } ç \ cæ Ä cæ [ç ^ } cæ [] & Ä d ^ Ä
assortis, en fonction de leur usage, avec des EPI
æ] [] \ ä . Å [] ^ Ä [] c . ^ \ Ä ^ cæ cæ Å ^ Å [] • Ä
^ c [] • . ^ \ Ä cæ cæ cæ cæ ä ä • cæ cæ . & • cæ ^ Ä
] [] c . ^ \ Ä ^ Å ^ cæ cæ Å [ç ^ Å ^ } ä æ ä ^ Å ^ Å
{ æ ä + ^ Å } [] \ ä . É

Š • Å cæ cæ cæ . lä cæ ^ • Å ^ Å . & \ cæ . Å ä ä ^ . ^ • Ä ^ Å [] cæ
\ ^ } \ & cæ . ^ \ Å ^ Å ç æ] æ ^ Ä cæ cæ . * \ ä + ^ { ^ } cæ
] [] cæ Ä cæ . Ä cæ } Ä æ æ Ä cæ É

Ü ^ ç ^: Ä ^ Å • d ^ & ç } • Å ^ Å cæ ^ Ä ^ & { { æ ä . ^ • É

Ö ^ cæ ^ Ä cæ ntretien

