

EMME ANTINCENDIO

ITALIAN STYLE FOR A SAFER WORLD



Safety protection 2022

INDEX

Containing wardrobes DPI	Pag.3
Accessories	Pag.4
DPI - Head protection	Pag.6
DPI - Eyes protection	Pag.7
DPI - Respiratory protection	Pag.8
DPI - Hearing protection	Pag.10
DPI - Hand protection	Pag.11
DPI - appliances against falls	Pag.13
Clothing and footwear	Pag.14

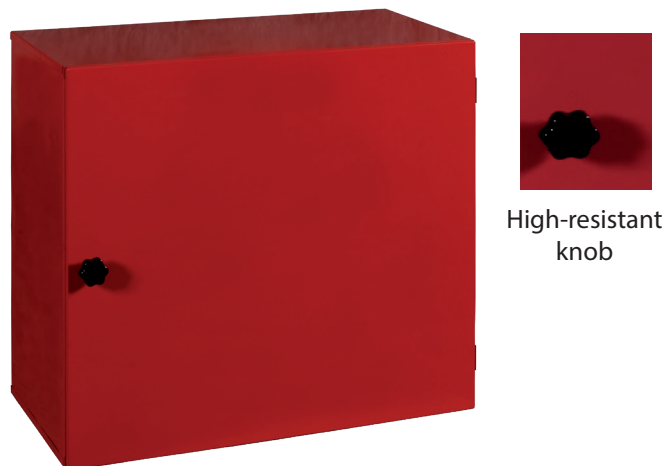
CONTAINING WARDROBES DPI

FIRE-FIGHTING AND CONTAINING WARDROBE DPI



Code	Dimensions	Description
0875A	500x260x700H	red painted sheet
0903	336x515H	frangible sheet excluded

FIRE-FIGHTING AND CONTAINING WARDROBE DPI WITH CLOSED DOOR IN METAL SHEET



Code	Dimensions	Color
0873	590x300x650H	R

FIRE-FIGHTING WARDROBE WITH CLOSED DOOR ADAPTED FOR FRANGIBLE METAL SHEET



Code	Dimensions	Description
0872A	1000x400x1000H	red painted sheet
3051	318x800H	frangible sheet excluded

FIRE FIGHTING WARDROBE DPI WITH RED PAINTED METAL SHEET WITH FRANGIBLE SHEET INCLUDED



Code	Dimensions	Type	Color
1325	1075x500x1850H		Red
Dim. 295x1500H frangible sheet included			



ACCESSORIES

SMALL FIREFIGHTER



Code	Handle	Weight	Head
6185	Wood	1,5 Kg	Molded steel

BREAKING AX



Code	Handle	Weight	Head
6181	legno	3,5 Kg	Molded steel

NON-SPARK FOLDING SHOVEL



Code	Shovel	Weight	Lenght
6180	250x300	Kg 1	550/1000

FLABELLO BATTIFUOCO



Code	Dimensions	Weight	Lenght
6218	500x260x700H	0,850 Kg	100

ACCESSORIES

FIREPROOF RETRACTABLE ROPE IN KEVLAR

Aramid fiber braid without internal core diam. mm10 breaking load kg 3400. Length mt. 20 with hand-splayed stainless steel thimbles.



Min.package: 1 piece

Code	6176
------	------

LAMP UK4AA ELED ATEX

Lamp for helmets with specific attachment, weight 61g suitable for atex 0-20 area, waterproof IP67. Power supply 4x AA Alkaline excluded.



Code	Power	Lamp
6210-1	100 lm	Led

ALARM AT ACOUSTIC RESET



Code	6191-1
------	--------

Technical features:
made of red ABS with screen painting complete with 4-speed electronic siren and battery 9V.

MEGAPHONE



Code	Power	Capacity
6186	20W	500/700 mt

DPI - HEAD PROTECTION - HELMETS AND HELMS

HELMET


Code
6216

High density polyethylene helmet, internal harness adjustable in low density polyethylene with sweatband in synthetic sponge. Electrical insulation up to 440 V. Prepared for the insertion of headphones and visors (not included).

Min.package: 1 piece.

One piece (adjustable).

EN 397

Code
7773

High density polyethylene helmet with reduced front for better upward visibility. Chinstrap with 4 attachment points. Breaking clips certified as shatterproof and quick release closure type rock climber. Recommended for work on scaffolding. White color one size, (Min. package: 1 piece). One size (adjustable).

HELMET CENTURION



HELMET FOR FIRE OPERATOR

(Min.package: 1 piece)

Code
10635


PERFORMANCE

- Resistance to extreme temperatures (10 SECONDS FLASH OVER UP TO 1000 °C)
- Long resistance to high temperatures (Up to 250°C/ 30 Min, with radiant heat test of 14 KW/M2)
- High resistance to mechanical impact.

SAFETY

- Electrical insulation capacity E2
- Effective visibility gathered thanks to the reflective tape for optimal use in specific conditions.
- Chin strap in Nomex 3 (tested to prevent skin irritations)

COMFORT

- Interior highly adaptable from the outside.
- Adapting system integrated (52-64 Cm)
- "Push to release" button to release quickly inner grounding
- Wide variety of accessories.

COMFORT

- High-tech polymers
- External visor equipped with anti-scratch and anti-fog.
- Double visor/goggles with anti-scratch and anti-fog.

CERTIFICATE

- Approved MED • EN 443:2008
- EN 14458:2004 • EN 166 and En 14458

DPI - EYES PROTECTION

BALACLAVA IN ARAMIDIC KNIT

Code	6037
------	------

UNI EN ISO
11612:2009

D.P.I. certified in accordance with Directive 89/686/EEC of 21.12.89 and Legislative Decree 475/92 by the Notified body EEC 0624 as protective clothing of the category according to UNI EN ISO 11612:2015 (A1 B1 C1).

Balaclava packaged with sweater 100% aramidic fabric 150 gr/sqm.
Model with elasticated front opening for use with smoke-proof goggles and respirators, seams with aramid yarn.

Min. package 1 piece



ANTINFORTUNISTICA

POLYSAFE GLASSES IN COLORLESS POLYCARBONATE



Code	10401
------	-------

Glasses that offer a wide field of vision.
One-piece polycarbonate goggles with integral side shields and profiled nose pad, special anti-scratch treatment on both sides of the lens for longer product life.
Indirect ventilation to avoid fogging. The ends of the rods are perforated for the use of a safety lanyard.
Min package: 1 Piece.

DPI - RESPIRATORY PROTECTION

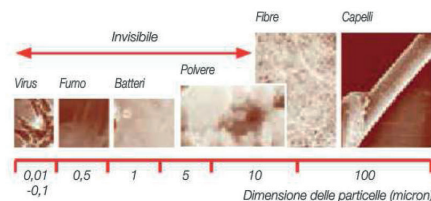
Classificazione delle sostanze contaminanti tossiche (particelle):

Aerosol solidi e liquidi: possono essere di tipi diversi

- ▶ Causa di malesseri ▶ Causa di allergie o di irritazioni ▶ Causa di danni ai polmoni

Indipendentemente dalle dimensioni delle particelle, i rischi possono essere significativi a seconda del **tempo di esposizione**

L'uso crescente di aerosol liquidi richiede l'utilizzo di una protezione adatta in funzione della natura dell'aerosol utilizzato e della composizione del prodotto.



La dimensione delle particelle dell'aerosol è uno degli elementi che determinano la scelta della protezione



Gas/fumi: per ciascuna sostanza contaminante scegliere il filtro appropriato

INDIVIDUARE IL PERICOLO

Nota: sicurezza combinata

- In oltre il 70% dei casi il rischio per l'utilizzatore proviene sia da particelle che da gas; in questo caso è necessario l'uso di un filtro combinato con elementi sia meccanici (P3) che a carboni attivi

A	Vapori e gas organici il cui punto di ebollizione è superiore a 65°C. Es.: solventi, idrocarburi, ecc.		
AX	Vapori e gas organici il cui punto di ebollizione è inferiore a 65°C		
B	Vapori e gas inorganici, ad es. cloro, cianuro, acido cloridrico, ecc.		
E	Vapori e gas acidi, ad esempio biossido di zolfo, ecc.		
K	Ammoniaca e derivati		
P	Polveri, fumi		
CO	Monossido di carbonio	Nox	Monossido d'azoto, ossidi d'azoto, vapori nitrosi
Hg	Vapori di mercurio	I	Iodio

Code

6187

- Negative pressure full face mask EN 148-1 consisting of:
- External skirt with double sealing edge, ergonomic and bel-lows
 - Wide visibility panoramic screen
 - Unit that brings together in a single body the exhalation membrane, the speech device, the valve-holder gasket and the inalation valve
 - Internal mask
 - Five-arm headboard
 - Shoulder strap

Restrictions on use

The mask cannot be used with overpressure self-contained breathing apparatus and with devices not equipped with the same EN 148-1 fitting.

Classification and marking

Class 2 full face mask according to EN 136:1998 and compliant with directive 89/686/EEC (DPI).

Minimum package: 1 piece

Filter excluded



MASK TR 2002 CL. 2

SCREW FILTER FOR MASK 6187



Minimum package:: 1 piece

Code

6197

Degree for protection A2B2E2K2P3 RD

DPI -RESPIRATORY PROTECTION

FFP3 NRD FILTERING FACIAL WITH VALVE



Minimum package: 1 piece

Code

10955

Simple and intuitive design: ease of use. Preformed shell: the shape of the facial is maintained for the entire duration of use, for greater comfort. Internal volume: facilitated communication, no pressure on the face. Ultra-light and ultra-soft inner layer: soft and pleasant in contact with the skin to avoid irritation. Upper part preformed along the contour of the nose: no adjustment necessary, adapts to any shape of the face. Low point of support on the nose: compatible with prescription glasses. Front protected valve membrane: greater safety.

Code

6183

Simple and intuitive design: ease of use. Preformed shell: the shape of the facial is maintained for the entire duration of use, for greater comfort. Internal volume: facilitated communication, no pressure on the face. Ultra-light and ultra-soft inner layer: soft and pleasant in contact with the skin to avoid irritation. Upper part preformed along the contour of the nose: no adjustment necessary, adapts to any shape of the face. Low point of support on the nose: compatible with prescription glasses. Front protected valve membrane: greater safety.

Minimum package: 1 piece

REBREATHER RN-A 1603 LT.6



Excluded cylinder

CYLINDER LT. 6 BAR 300 FOR REBREATHER



Code

6318

Minimum package: 1 piece

Self-contained portable rebreather apparatus with variable autonomy depending on the cylinder: 3 and 6 liters 300 bar in steel or 6.8 and 9 liters 300 bar in composite. The RNs are supplied with mask and dispenser A (standard EN 148-3 fitting) or with mask and dispenser type BN (bayonet fitting and standard EN148-1 thread for filters). Self-contained breathing apparatus are particularly suitable for maintenance interventions on chemical facilities, in severely polluted environments or in the absence of oxygen.



DPI - HEARING PROTECTION

LASER LITE AIRPHONES INSERT

Code	6110
------	------

Bright colors to make the protection eye-catching and highly visible. The self-regulating polyurethane foam expands inside the ear canal, adapting to whoever wears it. The T shape facilitates insertion and removal from the ear canal. Maintenance: any earphones must be stored away from the impurities before use and between the intervals of usage, so as not to transfer those impurities inside the ear canal. The single-use earphones are in polyurethane foam. It is recommended not to clean and wash the single-use earphones. They have to be discarded and replaced after any usage. Prolonged exposure to excessive humidity could compromise the attenuation and slow down the recovery of the shape by the insert after it has been compressed between the fingers for insertion. Use: Maintenance; Offshore; Paper industries; Petrochemical; Transport; Wood industries; Generic industry. Standard: EN352/2.



Min.package: 1 box



DPI - HAND PROTECTION

ARAMID FIBER GLOVES



EN 388



EN 407



DPI III CATEGORY

Codice
7526

Aluminized aramid fiber gloves.
Hose, total length 38cm.
Min.package: 1 pair.

Code
6166

Resistant to heat for 15 seconds by contact at a temperature of 250°. Hose total length 28cm.
Min.package: 1 pair.

DPI III category-single size

ARAMID FABRIC GLOVES



EN 388



EN 407



VVFF GLOVES



EN 659



EN 1149


Code
6165-2

Fire gloves Nomex Outershall Tough , para-aramidic slayed PU/carbon;
Membrane: water-proof and breathable polyurethane; isolation: 100% para- aramidic.
Glow with reinforcements on the palm, thumb and knuckles.
Blu color; reflective bands two-tone yellow/silver microspheres on the forearm.

EN 659:2003:A1:2008
EN 1149-5:2008

SIZE 10

Min.package: 1 pair



DPI - HAND PROTECTION

TOTAL PROOF BLUE/BLACK GLOVE

12 pair package



EN 420



Code	Size
5855	9
5856	10

MATERIAL: nitrile
STANDARDS: EN 420, EN 388 *
CATEGORY: CAT. II
TECHNICAL FEATURES:
Excellent protection from oils and greases, thanks to the full coverage in nitrile, high resistance to abrasion.
High grip on oily surfaces thanks to the sandblasting nitrile coating, Oil Protection Technology.
Double-layer coating resistant to oils and greases, nitrile palm double-layer: robust and waterproof.
COVERING: sandblasting nitrile, double layer, fully coated
LINING: nylon
COLOR: blue/black
PROTECTION: heavy mechanical protection
GRIP/ENVIRONMENT OF USE: oily surfaces
AREA of use: contact with oils and greases, construction, mechanical and automotive industry, handling of metal components, including oily or dirty, maintenance
PLUS: TOTAL COVERAGE, HIGH GRIP ON OILY SURFACES



DPI - HAND PROTECTION

LABOR NITRILE GLOVES

12 pair package - Size 10



EN 388



EN 420



Code

10302

MATERIAL: nitrile

STANDARDS: EN 420, EN 388

CATEGORY: CAT. II

TECHNICAL FEATURES:

High resistance to oils, Excellent dexterity, high grip on dry surfaces

COVERING: smooth nitrile

LINING: nylon

COLOR: white/grey

PROTECTION: medium mechanical protection

GRIP/ENVIRONMENT OF USE: dry surfaces

AREA OF USE: agriculture, staging, construction, light industry, mechanical industry, maintenance.

NIMBLE POLYURETHANE GLOVES

Code

10307

MATERIAL: polyuretahne

STANDARDS: EN 420, EN 388

CATEGORY: CAT. II

TECHNICAL FEATURES:

Recommended for jobs where small objects are handled. Maximum dexterity and agility of the hand. Maximum lightness and breathability.

COVERING: polyurethane PU-DEX

LINING: nylon

COLOR: white/white

PROTECTION: medium mechanical protection

GRIP/ENVIRONMENT OF USE: dry surfaces

AREA OF USE: packaging, cleaning services

PLUS: POLYURETHANE WITH A SUPERIOR GRIP



EN 388



12 pair -Size 9



DPI - APPLIANCES AGAINST FALLS

HARNESS WITH 2 DORSAL AND STERNAL ATTACHMENT POINTS, BELT INCLUDED



EN 659

Code

6254

This harness offers excellent value for money. The black line contrasting on the external side of the blue polyimide tape quickly highlights whether the harness has been worn correctly. Comfortable positioning belt, side D-rings, quick-opening buckles and adjustable leg loops to adapt the harness to all sizes. Harness with 2 dorsal and sternal attachment points. 45mm blue polyimide textile tape with black contrasting stripe on the outside. Positioning belt, side loops and quick opening in stainless steel; adjustable leg loops. Weight: 1 kg. Performance: Galvanized steel quick release buckles EN 361 standard. Body harness EN 358 standard. Positioning systems. Use: building and construction. Minimum package 1 piece.

Min. package 1 piece



CLOTHING AND FOOTWEARS

ROPE COLOR CARPENTER TROUSERS



Min.package 1 piece.

Code	Size
6496	46
6497	48
6498	50
6499	52
6500	54

REGULATION: EN ISO 13688: 2013

DESCRIPTION: 4 large front pockets, double back pocket and one with flap, 3M™ SCOTCHLITE™ Reflective Material - 8910 Silver Fabric, hammer loop, knee reinforcements in CORDURA®, ergonomic cut of legs and knees, side pocket, ruler pocket, external pockets for nails in CORDURA®, pockets for knee pads in CORDURA® with adjustable position, adjustable waist, zip YKK®

COMPOSITION: 60% cotton - 40% polyester

WEIGHT: 245 g/sqm

COLOR: 00 rope/black,

AREA OF USE: construction, industry, logistics

BLUE BARCELONA JEANS PANTS

Code	Size
7154	46
7155	48
7156	50
7157	52
7158	54

DESCRIPTION: 1 tool pocket on left leg, 2 front pockets, 2 back pockets, bring-hammer, good resistance to washing and abrasions ergonomic cut, ruler pocket, stretch fabric, triple stitching on areas subject to wear, adjustable waist, zip YKK®

COMPOSITION: 70% cotton - 27% polyester - 3% elastane

WEIGHT: 330 g/sqm

COLOE: 00 blue

AREA of use: construction, logistics



Min.package 1 piece.

CLOTHING AND FOOTWEARS

ICEBERG WINTER JACKET IN ANTRACITE COLOR



Min.package 1 pz.

Code	Size
6660	48
6661	50
6662	52

TYPE: padded jacket:

STANDARDS: EN 343:2003+A1:2007,

EN ISO 13688:2013

DESCRIPTION: 2 internal pocket and one with zip, large front pockets, retractable hoods, ergonomic construction of sleeves, double breast pockets and one with zip, internal lining with pile shoulder, tool insert, 3M™ SCOTCHLITE™ Reflective Material - 8910 Silver Fabric, underarm ventilation eye-leds, ear loops, smartphone pocket with E-WARD, heat taped, internal bottomed zip, zip YKK®

COMPOSITION: 100% polyurethane coated polyester,

LINING: 100% nylon, PADDING: 100% polyester

WEIGHT: 200 g/sqm

COLOR: 04 antracite/black,

AREA OF USE: airports, agriculture, against wind, against rain, construction, industry, logistics, for cold environments.

HAMBURG JACKET MUD COLOR



Code	Size
7103	M
7104	L
7105	XL

LINE_1: EVERYTIME WINTER

TYPE: sweatshirt

DESCRIPTION: 1 breast pocket, 2 pockets on the bottom with YKK® zip, central opening with YKK® zip, collar, bottom and cuffs in elastic rib

COMPOSITION: 100% cotton

WEIGHT: 380 g/sqm

COLOR: 03 mud, 04 antracite

AREA OF USE: cnstruction, industry, logistics

Min.package 1 pz.

CLOTHING AND FOOTWEARS

ARAMID JACKET

Code	Size
9302	L/XL

Tris 1 jacket made with external fabric 100% cotton FR Pro-ban ca. 330g/sqm lined with 55% (modacrylic 459) cotton 140 g/sqm.

Long model above the knee, raglan sleeves, central front closure with metal zip plus hinge cover band and press studs, two lower pockets (cut out) with cover flaps and press studs, inside hood pocket with velcro closure. II D.P.I it is certified in accordance with Directive 89/686/EEC of 21.12.89 and legislative Decree 475/92 by the Notified Body EEC 0624 as a category II protective clothing according to UNI EN ISO 11612: 2009 (A1 B1 C1 F1) and UNI EN 340/04.



Min.package 1 pz.

FIREPROOF SUIT

Code	Size
9297	L/XL

One piece suit with collar shirt. Central closure with two-way metal zip. External placket. Made of 335 g/sqm 100% flame-retardant cotton fabric.



Min.package 1 pz.

CLOTHING AND FOOTWEARS

ORANGE-YELLOW GILET AV CLEAR



Min.package 1 pz.



Code	Size	Color
4538	XL	Orange
4531	XL	Yellow

TYPE: vest

REGULATION:
EN ISO 13688: 2013,
EN ISO 20471: 2013 / A1: 2016

DESCRIPTION: fully edged, double horizontal and vertical reflex band, left side pocket

COMPOSITION: 100% polyester

WEIGHT: 120 g / sqm

RED POLO GIZA



Min.package 1 pz.

Code	Size
4099	M
4100	L

LINE_1: EVERYTIME SUMMER

TYPE: polo shirt

DESCRIPTION: polo shirt with ribbed collar

COMPOSITION: 100% piquet cotton

WEIGHT: 180 g/sqm

CLOTHING AND FOOTWEARS**NAVY ZANZIBAR T-SHIRT**

Code	Size
4045	M
4046	L
4047	XL

LINE_1: EVERYTIME SUMMER

TYPE: t-shirt (T-Shirt)

DESCRIPTION: Solid color cotton T-Shirt

COMPOSITION: 100% cotton

WEIGHT: 140 g / sqm

Min.package 1 pz.





CLOTHING AND FOOTWEARS

WOODED FIREFIGHTING BOOTS



EN
15090:2012

UNI EN ISO
17249:2007

Code	Size
5887	40
5888	41
5889	42
5890	43
5891	44
5892	45
5893	46

Work boots for firefighters, forest firefighting, chainsaw anti-cut.

External upper in water-repellent black grain leather, thickness mm. 2.0-2.2.

Tongue/mattress in black full grain leather, lined, central padding and reinforcement in black water repellent full grain leather.

Collar in black grain leather coupled with foam, lined with the same leather.

Buttress in TNT resin.

Lace closure with 4 pairs of rings, 1 pair of lace locks, 3 pairs of open hooks.

Anti-cut protection in 8-layer high-tenacity fabric.

Steel toe cap.

Insole in antistatic multilayer fabric (with anti-perforation foil functions), thickness mm. 2.5, covered with "EVENT® WATERPROOF" PTFE fabric (waterproof and breathable).

Removable cleaning insole in black foam material coupled with PE in the heel area and fabric in the front area, antistatic seam in the flex area.

Sole in anti-oil, flame-resistant, anti-slip, anti-static nitrile rubber.

Protection levels: F2 A H13 CI AN SRC CL.2

Minimum packaging: 1 Pair.

(Min.package 1 piece)

FOOTWEAR NEW RED SEA

Code	Size
10251	40
10252	41
10253	42
10254	43
10255	44
10256	45
10257	46

REGULATION: EN ISO 20345: 2011

UPPER: perforated suede leather

EXTERNAL LINING: breathable fabric

INTERNAL LINING: SANY-DRY® 100% polyester, three-dimensional, breathable, absorbent and desorbent, anti-abrasion

FOOTBED: EVANIT, with special compound of EVA and nitrile, with high bearing capacity and variable thickness (12mm - 8mm - 3.8mm). Thermoformed, anatomic, perforated and covered in highly breathable fabric.

Antistatic thanks to a specific surface treatment and seams made with conductive yarns

SOLE: dual density polyurethane

TOE CAP: FIBERGLASS CAP, non-metallic in glass fiber resistant to 200 J

FOIL: non metallic APT Plate - Zero Perforation

FIT: 11 Mondopoint

PERFORMANCE - TECHNICAL PLUS: Metal Free

PERFORMANCE AND PLUS: NOT DETECTABLE BY METAL DETECTORS



(Min.package 1 piece)

CLOTHING AND FOOTWEARS

FOOTWEAR SPINNING S3



Code	Size
2572-4	40
2572-5	41
2572-6	42
2572-7	43
2572-8	44
2572-9	45
2572-10	46

REGULATION: EN ISO 20345: 2011

UPPER: TECHSHELL, a very tough innovative fabric, resistant to abrasion and tear, water repellent and breathable

EXTERNAL LINING: LYCRA® elastane;

INTERNAL LINING: SANY-DRY® 100% polyester, three-dimensional, breathable, antibacterial, absorbent and desorbent, anti abrasion

INSOLE: COFRA SOFT, anatomic, antistatic, perforated, in scented polyurethane, soft and comfortable; the design of the lower layer guarantees absorption of impact energy; the upper layer absorbs sweat and leaves the foot always dry

SOLE: polyurethane / TPU

TOE: ALUMINUM 200 J

FOIL: non metallic APT Plate - Zero Perforation

FIT: 11 Mondopoint

PERFORMANCE - TECHNICAL PLUS: DGV 112 - 191 antistatic.

Protection levels: F2 A H13 CI AN SRC CL.2

(Min.package 1 piece)

FOOTWEAR MONTI S3

Code	Size
2611-5	40
2611-6	41
2611-7	42
2611-8	43
2611-9	44
2611-10	45
2611-11	46

REGULATION: EN ISO 20345: 2011

UPPER: TECHSHELL, a very tough innovative fabric, resistant to abrasion and tear, water repellent and breathable

INTERNAL LINING: SANY-DRY® 100% polyester, three-dimensional, breathable, antibacterial, absorbent and desorbent, anti abrasion

INSOLE: COFRA SOFT, anatomic, antistatic, perforated, in scented polyurethane, soft and comfortable; the design of the lower layer guarantees absorption of impact energy; the upper layer absorbs sweat and leaves the foot always dry

SOLE: polyurethane / TPU

TOE: ALUMINUM 200 J

FOIL: non metallic APT Plate - Zero Perforation

FIT: 11 Mondopoint

PERFORMANCE - TECHNICAL PLUS: DGV 112 - 191



(Min.package 1 piece)



Emme Antincendio s.r.l.

Sede produttiva: via del molino 40 - 40B • 52010 corsalone (AR) • Tel 0575.511320 • fax 0575.531521 • info@emme-italia.com

Negozio di Arezzo: via Luigi Galvani 69 • 52100 Arezzo (AR) • Tel 0575.380106 • commerciale@emme-italia.com

Negozio di Milano: via Giuseppe di Vittorio 11 • 20017 Mazzo di Rho (MI) • Tel 02.93900399 • milano@emme-italia.com

Negozio di Padova: via Polonia 35 • 35127 Padova (PD) • Tel 049.6453824 • padova@emme-italia.com

Negozio di Reggio Emilia: Via Mario Gasparini 13 • 42124 Reggio Emilia (RE) • Tel 0522.572982 • reggioemilia@emme-italia.com

Negozio di Roma: Via Amaseno 22 • 00131 Roma (RM) • Tel 06.85911083 • roma@emme-italia.com