EVIVE ANTINCENDIO

ITALIAN STYLE FOR A SAFER WORLD



Fire doors and smoke evaquators 2022



REI HANDLES DOOR/EMERGENCY DOOR

ANTI-PANIC HANDLE FOR FIRE DOORS







Handle to be installed in emergency and fire doors.

Bar to be requested separately.

Technical features:

- Carter in black painted aluminum
- Galvanized steel components suitable for fire doors

Equipment:

- Fixing screws
- Instructions
- Cerrtifcations EC





ANTI-PANIC HANDLE FOR FIRE DOORS

CODE	SPECIFICATIONS
1125	Lenght 840 mm
1126	Lenght 1200 mm

Handle to be installed in emergency and fire doors.

Technical features:

- Carter in black painted aluminum
- Red painted aluminum bar, can be shortened up to 300 m
- Red bar included Equipment:
- Fixing screws
- Insructions
- Certificationsn EC







ANTI-PANIC HANDLE FOR FIRE DOORS

CODE	TYPE
0551	For primary leaf
0552	For secondary leaf

Tecnnical features::

- Black nylon carter
- Galvanized steel components for fire doors
- Grey bar mm 1150
- Covering plate for holes

Equipment:

- Fixing screws
- Insructions
- Certificationsn EC
- Cylinder
- Half handle









INDICE

INDEX

REI door handles	Pag.3
Accessories for handles	Pag.5
Accessories for emergency and fire doors	Pag.6
Spare parts for doors	Pag.9
Regulators for sliding doors	Pag.11
Gaskets for fire doors	Pag.11
Accessories for door maintenance	Pag.12
Centralized door closing	Pag.13
Spare parts for smoke-heat detectors	Pag.15



REI HANDLE DOORS/EMERGENCY DOORS

ANTI-PANIC HANDLE FOR FIRE DOORS

CODE	TYPE
9458	For primary leaf
9459	For secondary leaf
Toenhaieal foatures.	

Tecnhnical features:

- Carter in black nylon
- Galvanized steel components for fire doors
- Grey bar mm 1150
- Covering plate for holes
- Equipment:
- Fixing screws
- Instructions
- Certifications EC
- Cylinder
- Half handle







ANTI-PANIC HANDLE FOR APPLICATION

CODE TYPE

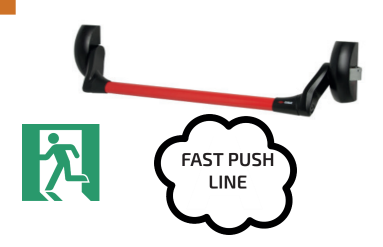
1242 Primary leaf

Handle to be installed in emergency and fire doors.

Bar to be requested separately.

Technical features:

- Carter in painted aluminum
- Self-locking latch in aluminum alloy
- Pre-assembled plates for the fixing of addditional locks
- Additional closure connectable to the central unit, supplied separately
- Equipment:
- Fixing screws
- Instructions
- Certifications EC



ANTI-PANC HANDLE FOR APPLICATION

CODE	TYPE
9180	Lenght 1200 mm
9180-1	Lenght 840 mm

Handle to be installed in emergency and fire door.

Bar to be requested separately.

Technical features:

- Black painted aluminum carter
- Galvanized steel components suitable fo fire doors

Equipment:

- Fixing screws
- Instructions
- Cerrtifications EC







ACCESSORIES FOR HANDLES

HORIZONTAL BAR OR ANTI-PANIC HANDLES





Code	Type
9170	Red mm 900
9171	Red mm 1200
9172	Red mm 1500

ELECTRIC HANDLE FOR ANTI-PANIC HANDLES



CODE	CHARAC	TERISTICS
8050-1	Voltage 12 Vca	Without anti-repeater
8050-2	Voltage 12 Vcc	Without anti-repeater

Technical features:

Integrable with anti-panic handle. The antirepeater, or opening memory, regulates the electric strike for the opening period .Without the anti-repeater the strike is open just for the time in which the electric pulse is received.

OUTER CONTROL FOR ANTI-PANIC HANDLES





Code	9168
Disabling knob with key	
Nickel-plate cylinder	

CODE 5007

Technical features:

- Reversible handle
- Neutral handle in absence of powering
- Mechanical emergency with key
- Wiring system with plug for a perfect isolation
- Led integrated in the handle body
- Operating voltage min. 12/24 V ca/cc.
- Operating tone min. 5 V, max 28 V
- European profile cylinder on request
- Handle sqare 8/9 mm

ELECTRIC STRIKE







ACCESSORIES FOR HANDLES

LATCHES FOR EXTENSION OF LOCKS DOOR HANDLES NOT FIRE RESISTANT



Technical features:

- Carter in black painted aluminum
- Aluminum alloy latches in polished chrome
- Equipment:
- Fixing screws
- Assembly templates
- Instructions



N	Code	Туре
1	1395	Pair of latches with two openings for side closure
2	1396	Pair of latches with top nozzle for top closure and floor nozzle for bottom closure

EXTERNAL HANDLES FOR ANTI-PANIC HANDLES



Techincal features:

- disabling handle with key
- nickel plated cylinder, "fast" model

N	Code	Description
1	10886	With key on handle
2	10832	With key in the extended body



EXTERNAL PLATE WITH KNOB



Technical features:

- fixed knob and cylinder
- black painted
- suitable for anti-panic handles
- Instructios

FULL HANDLE

Technical features:

- Black nylon plate
- Suitable on REI doors

Equipment:

- Key for handle
- Quarry
- Fixing screws
- Instructions



0566

Code 9169 Code



ACCESSORIES FOR HANDLES

LOCK DEVICE FOR INTERNAL RODS



EXTERNAL BLIND PLATE FOR ANTI-PANIC HANDLES



Code 5010 Code 9167







SPARE PARTS FOR DOORS

CLOSING SEQUENCER WITH TWO LEAF FIRE-RESISTANT DOORS



N	Code	Type
1	1444	Locher
2	1444-1	Ninz
3	0571	Padilla
4	1419	Meba
5	1441	Locher
6	1442	Dierre up to 1600

AIRPLANE DOOR CLOSURE FOR NON-FIRE RESISTANT DOORS

AIRPLANE DOOR CLOSURE FOR FIRE DOORS DOORS DOORS



With stop on the mechanical arm

Code	Specifiations
9192	Aluminum finish
0570	Black finish



For fire doors from 40 kg to100kg

Code	Specifications
0533	Without final stroke



Without stop

Code	Specifications
9192-1	Aluminum finish
0570-1	Black finish

AIRPLANE DOOR CLOSURE WITH SLI-DING DOORS



Silver finish



Code 8051 For doors up to 80kg, width 1100mm

AIRPLANE DOOR CLOSURE WITH SLIDING DOORS



Silver finish



Code 8051 For doors up to 60 kg, width 950 mm

FUSE FOR FIRE-FIGHTING DOORS



Code	Temp.
0579	70 °
5012	90°



SPARE PARTS FOR DOORS

ANTI-PANIC SPLIT BOLT

BOLT FOR FULL HANDLE

SHORT QUARRY FOR SECONDARY DOOR

SHIM WASHER FOR PINS WITH SPRING



Code 8484



ode 4670



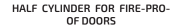
Code 4671

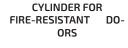
Inner 19mm - Outer 26mm - Thickness 3mm - Packing of 20 pz

Codice

1402-2

HALF SHIM WASHER FOR SPRING PINS









Packing of 20 pz Code

Thickness

1463 0,5mm



Code 0556

ode 0559



Code 0553

PIN WITHOUT PADILLA SPRING

PIN WITHOUT DIERRE SPRING



LOWER GUIDE ROLL FOR SLIDING DOORS WITH 1 LEAF BRAND LEVERIN





Code

1400

Code





10695



Codo 5011





Packing of 10 pz

Code

0555





SPARE PARTS FOR DOORS

LOCK FOR DOOR STANDARD



COOUNTERLOCK FOR DOOR WITH 2 LEAVES E 12 / REI PADIL-



Code 0568



Code 0569



Code 1162

COUNTERLOCK FOR DOOR WITH 2 LEAVES E12/REI MEBA







Code 1401



Code 1227



Code 1194

COUNTERLOCK FOR DOOR WITH 2 LEAVES E12/REI NINZ



Code 1413

ELECTRIC LOCK ANTI-PANIC CYLINDER



MITO-CISA Series

Code

Technical features:Electric lock with internal operating latch and anti-panic handle, with electric handle activation and/or key

8052

MECHANICAL LOCK ANTI-PANIC CYLINDER







Code

8053

Technical features:

Latch only with provision for additional closures.



CLOSING REGULATORS FOR SLIDING DOORS

SHORT HYDRAULIC SHOCK AB-SORBER



LONG HYDRAULIC SHOCK ABSORBER



TELESCOPIC FIXING SUPPORT "WALL"OR "FLOOR" ELECTROMAGNET



Code	Lenght
0575	140-220
5046	218-360

HOLDING ELECTROMAGNET IN STEEL CARTER



Code

FIXED COUNTERPLATE



Code 5040

CONTROPIASTRA SNODATA



5041 Code

GASKETS FOR FIRE DOORS



CHARACTERISTICS:

Made with a special mixture of thermo-expanding and binding carbon releasing water vapor which, combined with thermoplastics, obtains a thermo-expanding sealing effect with a soling and heat absorption function, preventing the passage of fire, fumes and gases.

Code	Description
1962	Thermo-expanding gaskets CL1 black 10 mm (roll of 25 ML.)
0580	Thermo-expanding gaskets CL1 black 15 mm (roll of 25 ML.)
0207	Thermo-expanding gaskets CL1 black 20 mm (roll of 25 ML.)
0208	Thermo-expanding gaskets CL1 black 24 mm (roll of 25 ML.)
0532	Thermo-expanding gaskets CL1 black 40 mm (roll of 25 ML.)
0209	Thermo-expanding gaskets CL1 black 48 mm (roll of 25 ML.)



ACCESSORIES FOR DOOR MAINTENANCE

MECHANICAL DYNAMOMETER



LIFTER



SUCTION CUP



SPATULAS SET



Code 0423

Mechanical dynamometer with pressure test, peak-hold function

Characteristics

- Double reading scales: Newton and kg readable at the same time
- Rotating viewer to facilitate the adjustment of the device
- Peak-hold function thanks to the sliding indicator
- Can be mounted on all maual test stands
- Reset by pressng a single button
- Supplied with sturdy case
- Standard composition: as in the illustration, Extension pole: 90 mm

Technical data

- Accuracy: 1 % di [Max]
- Dimensions: LxPxA 232x60x51 mm
- Threading: M6
- · Net weight approx. 0,6 kg
- Measuring range 500 N
- Division 2,5 N

Code 10851

Lifting max 100 Kg

Foot lift for raise and lower doors with a simple foot opeartion. Used for the installation of doors, windows, furnitures and fitted wall. Lifting max 100 kg.

Code

10852

Sollevamento max 150 Kg

Code

10855

2 plastic spatulas of various sizes for glass lifting



CENTRALIZED DOOR CLOSING

SINGLE ZONE FIRE ALARM CONTROL PANEL

Dimensions: mm. 240 x 150 x 48

Power supply:

Main, from 230 Vac 50-60Hz mains

Auxiliary, supplied by n. 2 bacteries 12 Vdc 1,1/1,3 Ah (art. 1137-1 mandatory and supplied separately)

Operational area: single

Main panel with Led for the luminous indication of the operating status of the control unit, with the following displays:

- fire alarm
- presence/absence of mains
- presence/absence of the auxiliary voltage (bactery)
- general failure of the control panel
- line fault of the detector (s)
- line fault of the remote alarm activation button (s)
- manual out of service status of the control panel
- siren line fault
- power supply of the electromagnets
- system falure

Possibility to put the control panel out of service for the maintenance of the system.

Identification and reporting (visual and sound) of the buttons of remote control panel activation.

Possibility of delay on the disconnection of the holding electromagnets.

Compliance: EN54-2 (central) ed EN54-4 (power pack)









CENTRALIZED DOOR CLOSING

COMBINED SMOKE/HEAT DETECTOR



CODE

0576-1

White plastic box Dimensions: mm. 110 diameter x 54 height Power supply: da 12 Vdc a 33 Vdc Current absorption in alarm: 12 - 45 mA Operating temperature : from -20 °C to + 70

Additional detector complete with base for ceiling fixing , connectable to article 0576 Detector in compliance with UNI EN 54-7

RESET BUTTON



CODE

0576-5

White plastic box for ceiling fixing Dimensions: mm. 81 x 67 x 55 The fire alarm silencing button must be po-sitioned near the power unit 0576 and in any case no later than 100cm from it.

ELECTRONIC SIREN



CODE

0576-3

6 selectable tones Second tone for alarms Volume setting
For indoors and outdoors
Siren IP 65, basi IP 54 or IP 65 Power supply from 9 to 28 Vcc Red or white color Operating temperature: from: -25°C to+70°C Type of connection: Double clamps (6) for derivation. Compiance : EN54-3

THERMOVELOCIMETRIC HEAT DETECTOR



CODE

0576-2

White ABS box

Dimensions: mm. 110 diameter x 54 height Power supply: from 12 Vdc to 33 Vdc Absorpion in stand-by: 80 microA / in alarm

: 20 mA Operating temperature: thermal fixed temperature of 60 °C. Additional detector complete with base for ceiling fixing , connectable to article 0576 Compliance: EN54-5

SINLGLE ZONE CONTROL UNIT BACTERY



Bactery in lead at 12 Vdc rechargeable . Sizes: mm. 97 x42 x 53e

Power: 1,2 Ah

CASE FOR PRESSURE ALARM ACTIVATING



CODE

0576-4

ABS Box

Dimensions mm. 99 x 95 x 43 Internal exchange contact C./N.A./N.C. Manual reset of the contact Protection rating: IP41

Transparent plexiglass cover for the protection of the casing activation button Red box (for connection to fire systems) Use: pressure on the plastic front plate activates the commutation of the electrical

contact.

Compliance: EN54-11



SPARE PARTS FOR E.F.C.

CO2 SINGLE-USE BOTTLES (NOT RECHARGEABLE)

 $\mathsf{MADEINITALY}$



Code	Gr	Fitting	T.max	Notes
9516	28	UNF 1/2" - 20	93°	
9517	38	UNF 1/2" - 20	93°	
9518	55	UNF 1/2" - 20	93°	
9520	55	UNF 1/2" - 20	182°	
9521-1	80	UNF 1/2" - 20	93°	
9522	150	UNF 1/2" - 20	50°	only x Box
9523	300	UNF 1/2" - 20	50°	only x Box
9524	500	UNF 1/2" - 20	50°	only x Box
9525	750	UNF 1/2" - 20	50°	only x Box
9526	1000	UNF 1/2" - 20	50°	only x Box

ADAPTER FOR CO2 BOTTLES (ALL THREADS ON THE MARKET)

















N	Code	Adapter
1	9571-5	From UNF 1/2"-20 to 5/8"
2	9571-4	From UNF 1/2"-20 to
3	9571-3	From UNF 1/2"-20 to M10x1
4	9571-1	From UNF 1/2"-20 to M18x1,5
5	9571-2	From UNF 1/2"-20 a

THERMAL FUSES























	Code	Diam.	Lenght	T.max	Color
1	9500	5 mm	937 mm	68°	Red
2	9501	5 mm	937 mm	93°	Green
3	9503	5 mm	937 mm	141°	Blue
4	9510	12 mm	826 mm	68°	Red
5	9511	12 mm	826 mm	93°	Green
6	9513	12 mm	826 mm	141°	Blue

ELECTROMAGNETIC ACTUATOR 24V THREAD M16X1,5



Code	Description
9573-1	ETK 1.0 TA2 ELECTROMAGNETIC ACTUATOR FOR TAVE 2. Operating voltage 24VDC (+15%/-10%) - Power 3W, M16x1,5
9573-2	ETK 1.0 TA3 ELECTROMAGNETIC ACTUATOR FOR TAVE 3.xx Operating voltage 24VDC (+15%/-10%) - Power 3W , M16x1,5
9573-3	ETK 1.0 TAJ ELECTROMAGNETIC ACTUATOR For other valves, Operating voltage 24VDC (+15%/-10%) - Power 3W , M16x1,5

PYROTECHNIC ACTUATOR



Code	Description
10798-1	Pyrotechnic actuator CM-17-332B Thread M8x0,75 -
10872	Pyrotechnic actuator TED3 Thread. M16x1,5 - 1,75 A /
10872-1	Pyrotechnic actuator with firing pin type COMET - Firing pin thread M16x1,5
10872-2	Pyrotechnc actuator with firing pin type UCS - Firing pin thread M10x1,0
9569	Firing pin for pyrotechnic type TED2 / COMET Thread



REPLACEMENT PARTS FOR SMOKE/HEAT DETECTORS



N.B.: the aforementioned test canisters (codes 1085 and 1086) are only used to test the correct functioning of the gas detectors (max 10 detectors) and cannot be used for their calibration.

N	Code	Description
1	1088	Bag for carrying instruments and accessories for detectors
2	1082	Test tool for optical/ionic detectors
3	1077	Spray canister for detector tests (about 350 tests)
4	1083	Universal tool for detector extraction
5	1084	220V tool for thermal detector tests
3	1085	50% methane gas test canister with dispenser (max 10 tests)
3	1086	CO test canister (max 10 tests)
3	1086-1	Canister spray for cleaning detectors
8	1087	Telescopic tube of 4,5 ML.
-	1230	Extension of 1 ML. for Cod. 1087
10	0581	Rod for testing detectors Mt.5 with diffuser and magnet

SPARE GLASS FOR BUTTON





Size mm 7,6 x 4

Code	1072
Packing	10 pz.

BUZZER WITH CANISTER UNDER PRESSURE



Code	6083
Capacity	300ml



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