
| | |
|---|-----------------|
| - CERTIFICAZIONI - CERTIFICATIONS | Pag. 322 |
| - MANIGLIONI ANTIPANICO - PANIC EXIT DEVICES | Pag. 323 |
| - COMANDI ESTERNI - OUTSIDE ACCESSORIES | Pag. 326 |
| - ACCESSORI - ACCESSORIES | Pag. 329 |
| - SCHEMI DI APPLICAZIONE DELLE PORTE - SCHEMES OF DOOR APPLICATION | Pag. 330 |





Maniglioni antipanico serie 6210

Panic exit devices series 6210



Certificazioni - Certifications

NORMA UNI EN 1125:2008
STANDARD UNI EN 1125:2008

CERTIFICAZIONE DI PRODOTTO
PRODUCT CERTIFICATION

ICIM

CERTIFICATO N°
CERTIFICATE N° **087AD/2**

OMEC SERRATURE S.p.A.
Via Caselli, 22
25065 LUMEZZANE PIEVE (BS) ITALY

UNITA' OPERATIVE / OPERATING UNITS

PER I SEGUENTI PRODOTTI / FOR THE FOLLOWING PRODUCTS

DEPOSITI ANTIPANICO PER USCITE DI SICUREZZA AZIONATI MEDIANTE BARRA ORIZZONTALE
PANIC EXIT DEVICES

CON INFORMAZIONI COMMERCIALI / WITH TRADE NAMES

serie 6210
art. 6211, 6211DX, 6211SX, 6212, 6212DX, 6212SX, 6213, 6213DX, 6213SX, 6211", 6211"DX, 6211"SX, 6212", 6212"DX, 6212"SX, 6213", 6213"DX, 6213"SX, 1080017, 1080027, 1080037, 1080047, 1080057.
Con kit art. 6240, 6240", 6241, 6241", 6252, 6252", 1080110, 1080111, 1080120, 1080121, 1080130, 1080131, 1080140, 1080141, 1080150, 1080151.
Con barra orizzontale art. 6000", 6000", 1080018, 1080028, 1080038, 1080048, 1080058.

CONFORMITÀ ALLA NORMA EN 1125:2008 / CONFORMITY TO THE STANDARD EN 1125:2008

EN 1125:2008 - ICIM 70R010

CON CLASSIFICAZIONE EN 1125:2008 A1 1 4 2 2 A A

CON CLASSIFICAZIONE EN 1125:2008 A1 1 4 2 2 A A

Prima Emissione / First issue: 15/12/2005
Emissione corrente / Current issue: 30/07/2012
Data di scadenza / Expiry date: 14/12/2014

ICIM S.p.A.

ATTESTATO DI CONFORMITÀ
CERTIFICATE OF CONFORMITY

ICIM

CONFORMITÀ ALLE DIRETTIVE 89/106/CEE
CONFORMITY TO THE DIRECTIVE 89/106/CEE

Questo certificato è rilasciato in conformità a quanto previsto dall'Art. 6, par. 3 della Direttiva 89/106/CEE (Direttiva ANTIPANICO) ed attesta la conformità del prodotto di seguito identificato agli Art. 1, Art. 2 ed allegato A della Direttiva 89/106/CEE (Direttiva ANTIPANICO).

Il presente certificato è valido esclusivamente per il prodotto specificato. Eventuali variazioni del prodotto devono essere approvate da ICIM S.p.A.

Il presente certificato è valido esclusivamente per il prodotto specificato. Eventuali variazioni del prodotto devono essere approvate da ICIM S.p.A.

ATTESTATO N° **0425 - CPD - 0997** CERTIFICATE N°

Organismo notificato / Notified Body: ICIM S.p.A. - Piazza Don E. Magelli, 78 - 20089 Sesto San Giovanni (MI)

Dati Fabbricante / Manufacturer: OMEC SERRATURE S.p.A. - Via Caselli, 22 - 25065 LUMEZZANE PIEVE (BS) - ITALY

Sede legale / Head office: OMEC SERRATURE S.p.A. - Via Caselli, 22 - 25065 LUMEZZANE PIEVE (BS) - ITALY

Unità operativa / Operative unit:

Dati prodotto / Product:

Tipologia / Type: DISPOSITIVI ANTIPANICO PER USCITE DI SICUREZZA AZIONATI MEDIANTE BARRA ORIZZONTALE / PANIC EXIT DEVICES

Denominazione / Denomination: art. 6211, 6211DX, 6211SX, 6212, 6212DX, 6212SX, 6213, 6213DX, 6213SX, 6211", 6211"DX, 6211"SX, 6212", 6212"DX, 6212"SX, 6213", 6213"DX, 6213"SX, 1080017, 1080027, 1080037, 1080047, 1080057.
Con kit art. 6240, 6240", 6241, 6241", 6252, 6252", 1080110, 1080111, 1080120, 1080121, 1080130, 1080131, 1080140, 1080141, 1080150, 1080151.
Con barra orizzontale art. 6000", 6000", 1080018, 1080028, 1080038, 1080048, 1080058.

Sistema di attestazione della conformità / Attestation of conformity: 1

Norma di riferimento / Standard: EN 1125:2008

Classificazione / Classification: 3 7 7 A 1 4 2 2 A A

Eventuali estensioni / Extensions: Nessuna / None

Eventuali condizioni di subordinazione della Certificazione CE / Possible conditions of subordination of the CE Certification: Nessuna / None

Data di emissione / First issue: 15/12/2005
Emissione corrente / Current issue: 30/07/2012
Data di scadenza / Expiry date: 14/12/2014

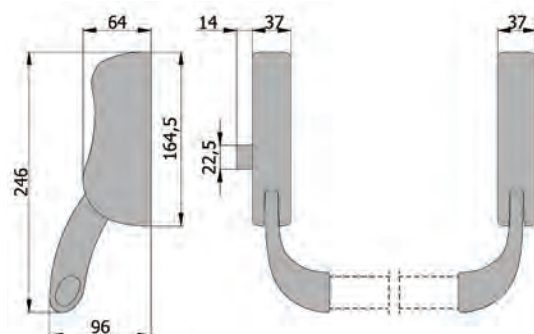
ICIM S.p.A.

| | | |
|----------|--|---|
| 3 | CATEGORIA D'USO 3 = uso molto frequente da parte di persone che possono non prestare attenzione, cioè possibilità di incidente o uso improprio | CATEGORY OF USE 3 = high frequency of use where there is little incentive to exercise care; i.e. where there is a chance of an accident occurring and of misuse |
| 7 | DURABILITÀ 6 = 100.000 cicli 7 = 200.000 cicli Classificazione ICIM = 500.000 cicli | DURABILITY 6 = 100.000 test cycles 7 = 200.000 test cycles ICIM Classification = 500.000 test cycles |
| 7 | MASSA DELLA PORTA 5 = fino a 100 Kg 6 = fino a 200 Kg 7 = oltre 200 Kg Classificazione ICIM = 300 Kg | DOOR MASS 5 = up to 100 Kg 6 = up to 200 Kg 7 = over 200 Kg ICIM Classification = 300 Kg |
| A | IDONEITÀ ALL'USO SU PORTE TAGLIAFUOCO/ANTIFUMO 0 = non adatto a porte tagliafuoco/antifumo A = adatto a porte antifumo B = adatto a porte tagliafuoco/antifumo | SUITABILITY FOR USE ON FIRE/SMOKE DOORS 0 = not approved for use on fire/smoke doors A = suitable for use on smoke doors B = suitable for use on smoke/fire doors |
| 1 | SICUREZZA PER LE PERSONE 1 = grado massimo per garantire la sicurezza delle persone | SAFETY 1 = top grade: all panic exit devices have a critical safety function |
| 4 | RESISTENZA ALLA CORROSIONE 3 = alta resistenza (96 h) 4 = altissima resistenza (240 h) | CORROSION RESISTANCE 3 = high resistance (96 h) 4 = very high resistance (240 h) |
| 2 | SICUREZZA PER I BENI 2 = la sicurezza dei beni risulta secondaria rispetto a quella delle persone | SECURITY 2 = security requirements are secondary to those of safety |
| 2 | SPORGENZA DELLA BARRA 1 = fino a 150 mm (maggiorata) 2 = fino a 100 mm (standard) | PROJECTION OF HORIZONTAL BAR 1 = up to 150 mm (large) 2 = up to 100 mm (standard) |
| A | TIPO DI AZIONAMENTO A = barra a spinta B = barra a contatto | TYPE OF HORIZONTAL BAR OPERATION A = push bar B = touch bar |
| A | CAMPO DI APPLICAZIONE DELLA PORTA A = porta ad un'anta o porta a due ante: anta attiva o passiva B = solo porta ad un'anta C = porta a due ante, solo anta passiva | FIELD OF DOOR APPLICATION A = single door, double door: active or inactive B = single door only C = double door, inactive leaf only |

Maniglioni antipanico serie 6210

Panic exit devices series 6210

Triplice (modulare) - Three locking points (modular)



CARATTERISTICHE COSTRUTTIVE: Scatole in acciaio zincato - Coperchi in alluminio verniciato - Leve in lega speciale verniciata - Scrocco in lega speciale nichelata - Molle in acciaio inox.



















FUNZIONAMENTO: Scrocco comandato dalla barra orizzontale o dai comandi esterni.

PARTI IN DOTAZIONE: Contropiastra laterale, tappi in nylon, viti di fissaggio, istruzioni di montaggio, dime di foratura.

CONSTRUCTIVE FEATURES: Zinc-plated steel cases - Painted aluminium covers - Painted special alloy levers - Nickel-plated special alloy latch bolt - Stainless steel springs.

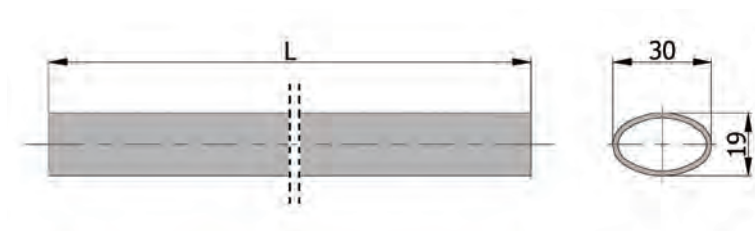
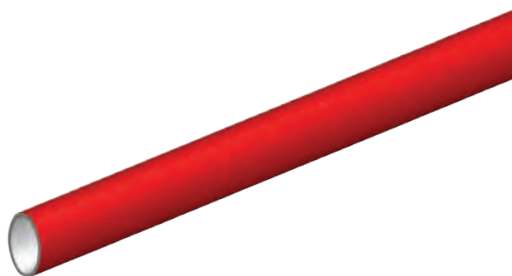
WORKING: Horizontal bar or outside accessories driven latch bolt.

PROVIDED WITH: Side striker, nylon plugs, fixing screws, assembling instructions, templates for drilling.

| COD. | Mano - Hand | Finitura - Finishing |  |  |  |
|-------------|--------------------------|---|---|---|---|
| 6213 | Reversibile - Reversible | Nero - Black RAL 9005 |  | 2,18 | 1 10 |
| 6213/B | Reversibile - Reversible | Bianco - White RAL 9010 |  | 2,18 | 1 10 |
| 6213/B16 | Reversibile - Reversible | Bianco - White RAL 9016 |  | 2,18 | 1 10 |
| 6213/G | Reversibile - Reversible | Grigio - Grey RAL 7040 |  | 2,18 | 1 10 |
| 6213/X | Reversibile - Reversible | Inox satinato - Satinized stainless steel |  | 2,18 | 1 10 |
| 6213 DX | Destro - Right | Nero - Black RAL 9005 |  | 1,95 | 1 10 |
| 6213/B DX | Destro - Right | Bianco - White RAL 9010 |  | 1,95 | 1 10 |
| 6213/B16 DX | Destro - Right | Bianco - White RAL 9016 |  | 1,95 | 1 10 |
| 6213/G DX | Destro - Right | Grigio - Grey RAL 7040 |  | 1,95 | 1 10 |
| 6213/X DX | Destro - Right | Inox satinato - Satinized stainless steel |  | 1,95 | 1 10 |
| 6213 SX | Sinistro - Left | Nero - Black RAL 9005 |  | 1,95 | 1 10 |
| 6213/B SX | Sinistro - Left | Bianco - White RAL 9010 |  | 1,95 | 1 10 |
| 6213/B16 SX | Sinistro - Left | Bianco - White RAL 9016 |  | 1,95 | 1 10 |
| 6213/G SX | Sinistro - Left | Grigio - Grey RAL 7040 |  | 1,95 | 1 10 |
| 6213/X SX | Sinistro - Left | Inox satinato - Satinized stainless steel |  | 1,95 | 1 10 |



Barre orizzontali - Horizontal bars



MATERIALE: Acciaio verniciato.
PARTI IN DOTAZIONE: Tappi in nylon.

MATERIAL: Painted steel.
PROVIDED WITH: Nylon plugs.

| COD. | L | Finitura - Finishing | kg | | |
|-----------|------|-------------------------|------|----|---|
| 6005 AB | 1130 | Bianco - White RAL 9010 | 1,06 | 10 | - |
| 6005 AB16 | 1130 | Bianco - White RAL 9016 | 1,06 | 10 | - |
| 6005 AG | 1130 | Grigio - Grey RAL 7040 | 1,06 | 10 | - |
| 6005 AN | 1130 | Nero - Black RAL 9005 | 1,06 | 10 | - |
| 6005 AR | 1130 | Rosso - Red RAL 3020 | 1,06 | 10 | - |
| 6005 AV | 1130 | Verde - Green RAL 6024 | 1,06 | 10 | - |
| 6006 AB | 1480 | Bianco - White RAL 9010 | 1,32 | 10 | - |
| 6006 AB16 | 1480 | Bianco - White RAL 9016 | 1,32 | 10 | - |
| 6006 AG | 1480 | Grigio - Grey RAL 7040 | 1,32 | 10 | - |
| 6006 AN | 1480 | Nero - Black RAL 9005 | 1,32 | 10 | - |
| 6006 AR | 1480 | Rosso - Red RAL 3020 | 1,32 | 10 | - |
| 6006 AV | 1480 | Verde - Green RAL 6024 | 1,32 | 10 | - |

MATERIALE: Acciaio inox.
PARTI IN DOTAZIONE: Tappi in nylon.

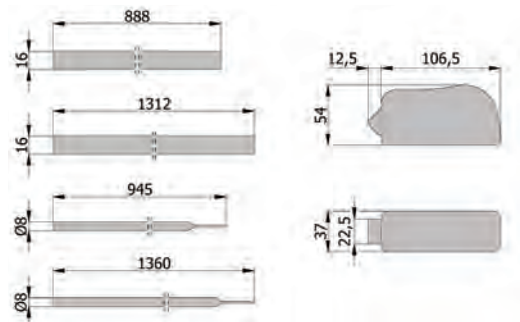
MATERIAL: Stainless steel.
PROVIDED WITH: Nylon plugs.

| COD. | L | Finitura - Finishing | kg | | |
|--------|------|----------------------|------|----|---|
| 6005 X | 1130 | Satinato - Satinized | 1,20 | 10 | - |
| 6006 X | 1480 | Satinato - Satinized | 1,50 | 10 | - |

Maniglioni antipanico serie 6210

Panic exit devices series 6210

Kit deviatori alto/basso - Top and bottom latch bolts kit



CARATTERISTICHE COSTRUTTIVE: Scatole in acciaio zincato - Coperchi in alluminio verniciato - Scrocchi in lega speciale nichelata - Molle in acciaio inox - Aste in acciaio zincato - Copriasta in alluminio verniciato.




APPLICAZIONE: Maniglioni antipanico triplici.

PARTI IN DOTAZIONE: Contropiastra laterale, contropiastra a pavimento, viti e accessori di fissaggio.

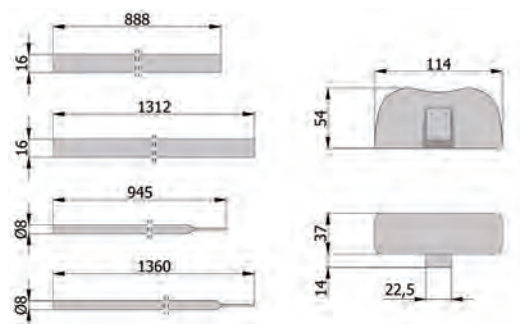
CONSTRUCTIVE FEATURES: Zinc-plated steel cases - Painted aluminium covers - Nickel-plated special alloy latch bolts - Stainless steel springs - Zinc-plated steel rods - Painted aluminium cover rod.

APPLICATION: Three locking points panic exit devices.

PROVIDED WITH: Side striker, floor striker, fixing screws and fixing accessories.

| COD. | Finitura - <i>Finishing</i> |  |  |  |
|----------|--|---|---|---|
| 6040 | Nero - Black RAL 9005 | 2,22 | 1 | - |
| 6040/B | Bianco - White RAL 9010 | 2,22 | 1 | - |
| 6040/B16 | Bianco - White RAL 9016 | 2,22 | 1 | - |
| 6040/G | Grigio - Grey RAL 7040 | 2,22 | 1 | - |
| 6040/X | Inox satinato - <i>Satinized stainless steel</i> | 2,22 | 1 | - |

Kit deviatori laterali - Side latch bolts kit



CARATTERISTICHE COSTRUTTIVE: Scatole in acciaio zincato - Coperchi in alluminio verniciato - Scrocchi in lega speciale nichelata - Molle in acciaio inox - Aste in acciaio zincato - Copriasta in alluminio verniciato.




APPLICAZIONE: Maniglioni antipanico triplici.

PARTI IN DOTAZIONE: 2 contropiastre laterali, viti e accessori di fissaggio.

CONSTRUCTIVE FEATURES: Zinc-plated steel cases - Painted aluminium covers - Nickel-plated special alloy latch bolts - Stainless steel springs - Zinc-plated steel rods - Painted aluminium cover rod.

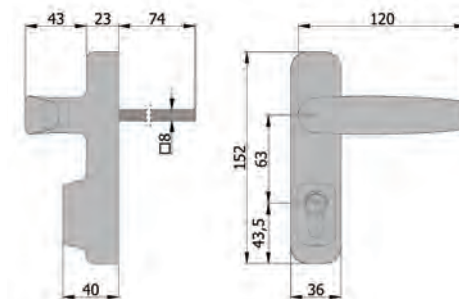
APPLICATION: Three locking points panic exit devices.

PROVIDED WITH: 2 side strikers, fixing screws and fixing accessories.

| COD. | Finitura - <i>Finishing</i> |  |  |  |
|----------|--|---|---|---|
| 6041 | Nero - Black RAL 9005 | 2,21 | 1 | - |
| 6041/B | Bianco - White RAL 9010 | 2,21 | 1 | - |
| 6041/B16 | Bianco - White RAL 9016 | 2,21 | 1 | - |
| 6041/G | Grigio - Grey RAL 7040 | 2,21 | 1 | - |
| 6041/X | Inox satinato - <i>Satinized stainless steel</i> | 2,21 | 1 | - |



Placca esterna con maniglia e cilindro - Outside plate with handle and cylinder



CARATTERISTICHE COSTRUTTIVE: Scatola e maniglia in lega speciale verniciata - Coperchio in acciaio zincato e plastificato - Cilindro in ottone nichelato.

FUNZIONAMENTO: Apertura porta comandata dalla maniglia - Blocco maniglia comandato dalla chiave (maniglia fissa).

PARTI IN DOTAZIONE: 3 chiavi, viti di fissaggio, istruzioni di montaggio, dima di foratura.

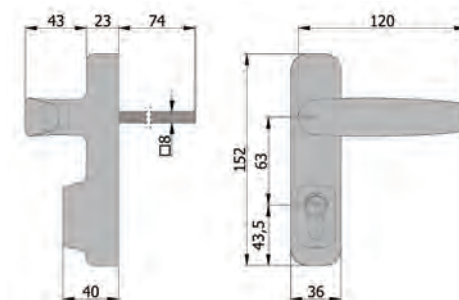
CONSTRUCTIVE FEATURES: Painted special alloy case and handle - Zinc and plastic plated steel cover - Nickel-plated brass cylinder.

WORKING: Door opened by the handle - Handle interlock is controlled by the key (blocked handle).

PROVIDED WITH: 3 keys, fixing screws, assembling instructions, template for drilling.

| COD. | | | Finitura - Finishing | | | |
|----------|----------|--------|---|------|---|---|
| 6011 | 121/04 H | 105/05 | Nero - Black RAL 9005 | 1,00 | 1 | - |
| 6011/B | 121/04 H | 105/05 | Bianco - White RAL 9010 | 1,00 | 1 | - |
| 6011/B16 | 121/04 H | 105/05 | Bianco - White RAL 9016 | 1,00 | 1 | - |
| 6011/G | 121/04 H | 105/05 | Grigio - Grey RAL 7040 | 1,00 | 1 | - |
| 6011/X | 121/04 H | 105/05 | Inox satinato - Satinized stainless steel | 1,00 | 1 | - |

Placca esterna con maniglia libera e cilindro - Outside plate with free handle and cylinder



CARATTERISTICHE COSTRUTTIVE: Scatola e maniglia in lega speciale verniciata - Coperchio in acciaio zincato e plastificato - Cilindro in ottone nichelato.

FUNZIONAMENTO: Apertura porta comandata dalla maniglia - Blocco maniglia comandato dalla chiave (maniglia frizionata).

PARTI IN DOTAZIONE: 3 chiavi, viti di fissaggio, istruzioni di montaggio, dima di foratura.

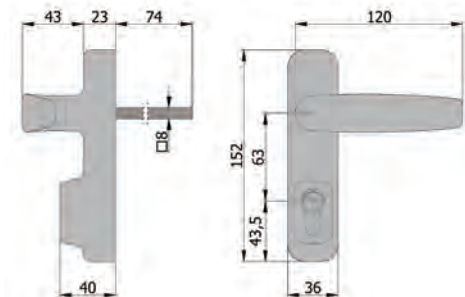
CONSTRUCTIVE FEATURES: Painted special alloy case and handle - Zinc and plastic plated steel cover - Nickel-plated brass cylinder.

WORKING: Door opened by the handle - Handle interlock is controlled by the key (free handle).

PROVIDED WITH: 3 keys, fixing screws, assembling instructions, template for drilling.

| COD. | | | Finitura - Finishing | | | |
|----------|----------|--------|---|------|---|---|
| 6012 | 121/04 H | 105/05 | Nero - Black RAL 9005 | 0,99 | 1 | - |
| 6012/B | 121/04 H | 105/05 | Bianco - White RAL 9010 | 0,99 | 1 | - |
| 6012/B16 | 121/04 H | 105/05 | Bianco - White RAL 9016 | 0,99 | 1 | - |
| 6012/G | 121/04 H | 105/05 | Grigio - Grey RAL 7040 | 0,99 | 1 | - |
| 6012/X | 121/04 H | 105/05 | Inox satinato - Satinized stainless steel | 0,99 | 1 | - |

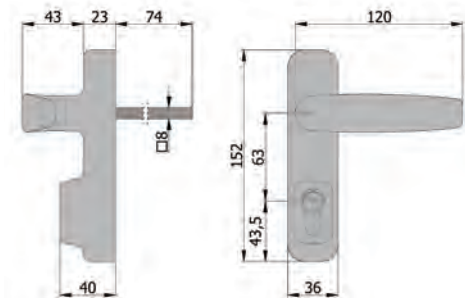
Placca con maniglia e cilindro a chiave piatta - Outside plate with handle and flat key cylinder



CARATTERISTICHE COSTRUTTIVE: Scatola e maniglia in lega speciale verniciata - Coperchio in acciaio zincato e plastificato - Cilindro in ottone nichelato.
FUNZIONAMENTO: Apertura porta comandata dalla maniglia - Blocco maniglia comandato dalla chiave (maniglia fissa).
PARTI IN DOTAZIONE: 3 chiavi, viti di fissaggio, istruzioni di montaggio, dima di foratura.
CONSTRUCTIVE FEATURES: Painted special alloy case and handle - Zinc and plastic plated steel cover - Nickel-plated brass cylinder.
WORKING: Door opened by the handle - Handle interlock is controlled by the key (blocked handle).
PROVIDED WITH: 3 keys, fixing screws, assembling instructions, template for drilling.

Table with 7 columns: COD., icons for handle and key, Finitura - Finishing, and icons for weight, box, and screws. Rows include 6013, 6013/B, 6013/B16, 6013/G, and 6013/X.

Placca esterna con maniglia libera e cilindro a chiave piatta
Outside plate with free handle and flat key cylinder

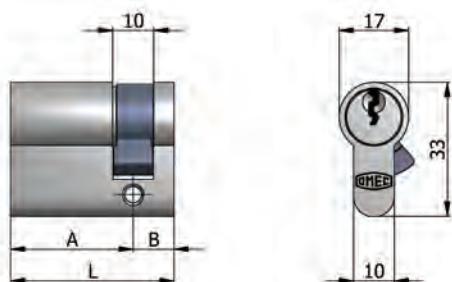


CARATTERISTICHE COSTRUTTIVE: Scatola e maniglia in lega speciale verniciata - Coperchio in acciaio zincato e plastificato - Cilindro in ottone nichelato.
FUNZIONAMENTO: Apertura porta comandata dalla maniglia - Blocco maniglia comandato dalla chiave (maniglia frizionata).
PARTI IN DOTAZIONE: 3 chiavi, viti di fissaggio, istruzioni di montaggio, dima di foratura.
CONSTRUCTIVE FEATURES: Painted special alloy case and handle - Zinc and plastic plated steel cover - Nickel-plated brass cylinder.
WORKING: Door opened by the handle - Handle interlock is controlled by the key (free handle).
PROVIDED WITH: 3 keys, fixing screws, assembling instructions, template for drilling.

Table with 7 columns: COD., icons for handle and key, Finitura - Finishing, and icons for weight, box, and screws. Rows include 6014, 6014/B, 6014/B16, 6014/G, and 6014/X.



Mezzo cilindro nichelato - Nickel-plated half cylinder



CARATTERISTICHE COSTRUTTIVE: Corpo in ottone nichel satinato - Cilindretto in ottone nichelato - Perni e controperni in ottone - Molle in bronzo fosforoso - Camma DIN disassata di 30° in acciaio autolubrificante - Chiavi in ottone nichelato.

FUNZIONAMENTO: Rotazione della chiave di 360°.

PARTI IN DOTAZIONE: 3 chiavi.

VARIANTI A RICHIESTA: Impianti speciali KA-MK-GMK-CL.

CONSTRUCTIVE FEATURES: Satin nickel-plated brass body - Nickel-plated brass plug - Brass pins - Phosphor bronze springs - Steel off center 30° DIN cam - Nickel-plated brass keys.

WORKING: Turn the key 360°.

PROVIDED WITH: 3 keys.

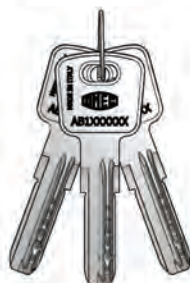
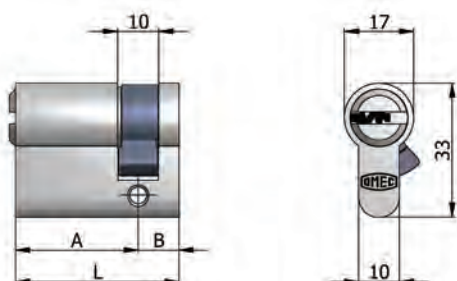
ON REQUEST: Special keying systems KA-MK-GMK-CL.

| COD. | L | A | B | | | Spessore porta Door thickness | | | |
|-----------|-----|----|----|---|--------|-------------------------------------|------|---|----|
| 121/04 H* | 40 | 30 | 10 | 5 | 105/05 | - | 0,14 | 1 | 10 |
| 121/12 H | 97 | 87 | 10 | 5 | 105/05 | 60÷75 | 0,29 | 1 | 5 |
| 121/13 H | 107 | 97 | 10 | 5 | 105/05 | 76÷85 | 0,31 | 1 | 5 |
| 121/24 H | 70 | 60 | 10 | 5 | 105/05 | 40÷49 | 0,22 | 1 | 10 |
| 121/26 H | 80 | 70 | 10 | 5 | 105/05 | 50÷59 | 0,24 | 1 | 10 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

*Per placche esterne COD. 60II-60I2

For outside plates COD. 60II-60I2

Mezzo cilindro nichelato (6 perni) - Nickel-plated half cylinder (6 pins)



CARATTERISTICHE COSTRUTTIVE: Corpo in ottone nichel satinato - Cilindretto in ottone nichelato - Perni in acciaio inox - Controperni in ottone - Molle in bronzo fosforoso - Camma DIN disassata di 30° in acciaio autolubrificante - Chiavi piatte reversibili in ottone nichelato con numero di codice.

FUNZIONAMENTO: Rotazione della chiave di 360°.

PARTI IN DOTAZIONE: 3 chiavi.

VARIANTI A RICHIESTA: Impianti speciali KA-MK-GMK-CL.

CONSTRUCTIVE FEATURES: Satin nickel-plated brass body - Nickel-plated brass plug - Stainless steel pins - Brass drivers - Phosphor bronze springs - Steel off center 30° DIN cam - Nickel-plated brass reversible flat keys with code number.

WORKING: Turn the key 360°.

PROVIDED WITH: 3 keys.

ON REQUEST: Special keying systems KA-MK-GMK-CL.

| COD. | L | A | B | | | Spessore porta Door thickness | | | |
|------------|----|----|----|---|---------|-------------------------------------|------|---|----|
| 2121/04 H* | 40 | 30 | 10 | 6 | 2020/06 | - | 0,15 | 1 | 10 |
| 2121/24 H | 70 | 60 | 10 | 6 | 2020/06 | 40÷49 | 0,26 | 1 | 10 |
| 2121/26 H | 80 | 70 | 10 | 6 | 2020/06 | 50÷59 | 0,29 | 1 | 10 |
| 2121/27 H | 90 | 80 | 10 | 6 | 2020/06 | 60÷69 | 0,33 | 1 | 5 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

*Per placche esterne COD. 60I3-60I4

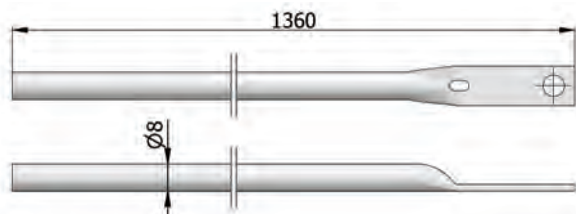
For outside plates COD. 60I3-60I4

Accessori per maniglioni antipanico

Accessories for panic exit devices

Asta lunga per deviatori

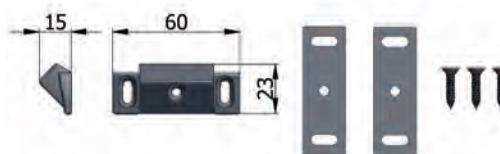
Long rod for locking kit



| COD. | Materiale - Material | kg | | | |
|--------|-------------------------------------|-------|----|---|--|
| AST006 | Acciaio zincato - Zinc-plated steel | 0,231 | 10 | - | |

Contropiastra laterale

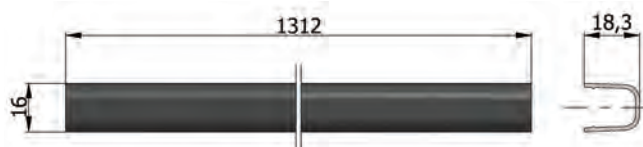
Side striker



| COD. | Materiale - Material | kg | | | |
|--------|---|-------|----|---|--|
| ANY117 | Lega speciale verniciata nera - Black painted special alloy | 0,085 | 10 | - | |
| ANY118 | Lega speciale nichelata - Nickel-plated special alloy | 0,085 | 10 | - | |

Copriasta lungo

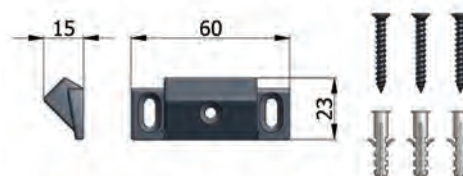
Long cover rod



| COD. | Materiale - Material | kg | | | |
|--------|--|-------|----|---|--|
| AST016 | Alluminio nero RAL 9005 - Black aluminium RAL 9005 | 0,224 | 10 | - | |
| AST022 | Alluminio bianco RAL 9010 - White aluminium RAL 9010 | 0,224 | 10 | - | |
| AST025 | Alluminio grigio RAL 7040 - Grey aluminium RAL 7040 | 0,224 | 10 | - | |
| AST052 | Alluminio satinato - Satinized aluminium | 0,224 | 10 | - | |
| AST055 | Alluminio bianco RAL 9016 - White aluminium RAL 9016 | 0,224 | 10 | - | |

Contropiastra a pavimento

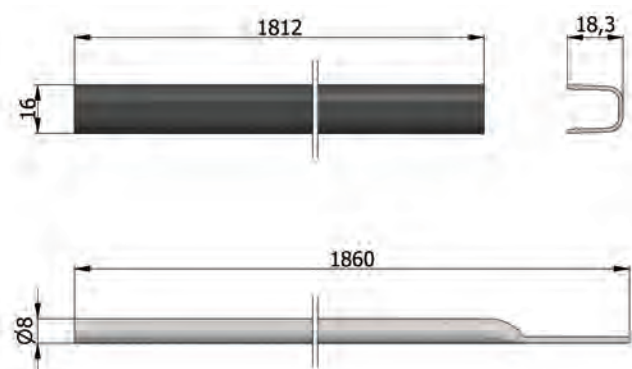
Floor striker



| COD. | Materiale - Material | kg | | | |
|--------|---|-------|----|---|--|
| ANY119 | Lega speciale verniciata nera - Black painted special alloy | 0,055 | 10 | - | |
| ANY120 | Lega speciale nichelata - Nickel-plated special alloy | 0,055 | 10 | - | |

Kit di prolunga per deviatori

Prolongation kit for deviators



Per porte fino a 3000 mm di altezza
For doors high up to 3000 mm

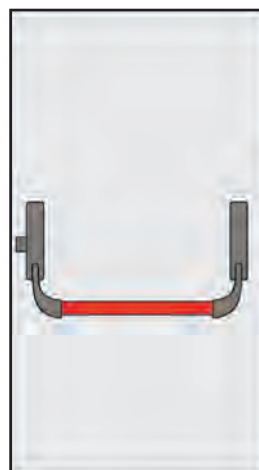
| COD. | Finitura - Finishing | kg | | | |
|----------|---|-------|---|---|--|
| 6032 | Nero RAL 9005 - Black RAL 9005 | 0,650 | 5 | - | |
| 6032/B | Bianco RAL 9010 - White RAL 9010 | 0,650 | 5 | - | |
| 6032/B16 | Bianco RAL 9016 - White RAL 9016 | 0,650 | 5 | - | |
| 6032/G | Grigio RAL 7040 - Grey RAL 7040 | 0,650 | 5 | - | |
| 6032/X | Inox satinato - Satinized stainless steel | 0,650 | 5 | - | |



Un punto di chiusura - One locking point

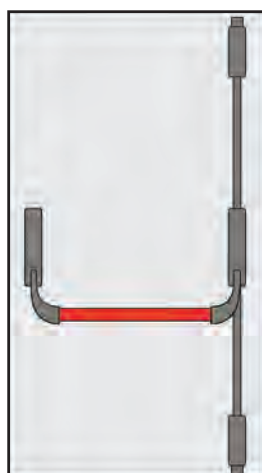


6213
6213 DX

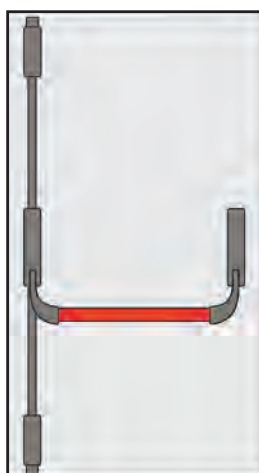


6213
6213 SX

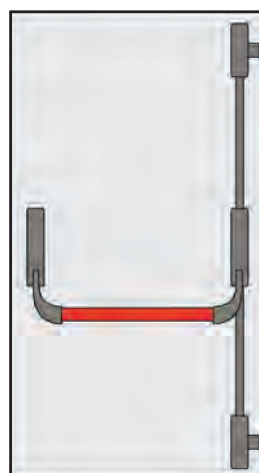
Due punti di chiusura - Two locking points



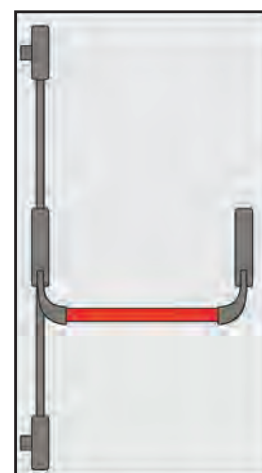
6213 + 6040
6213 DX + 6040



6213 + 6040
6213 SX + 6040

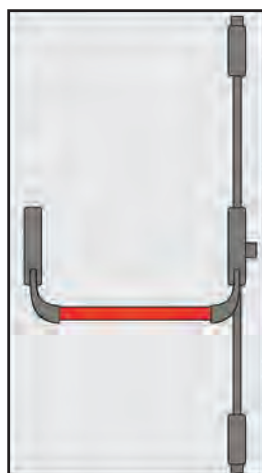


6213 + 6041
6213 DX + 6041

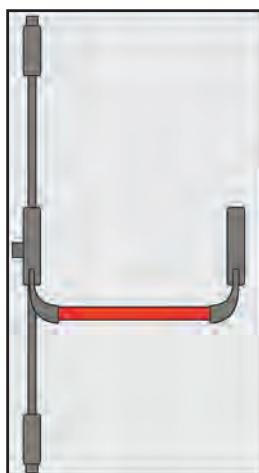


6213 + 6041
6213 SX + 6041

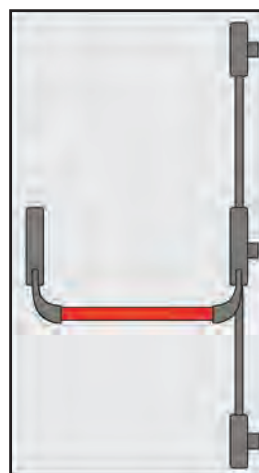
Tre punti di chiusura - Three locking points



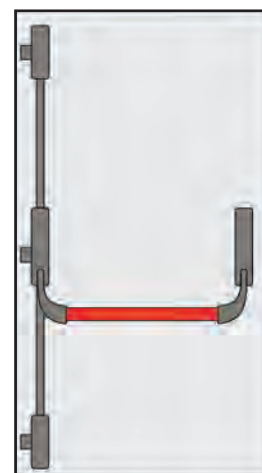
6213 + 6040
6213 DX + 6040



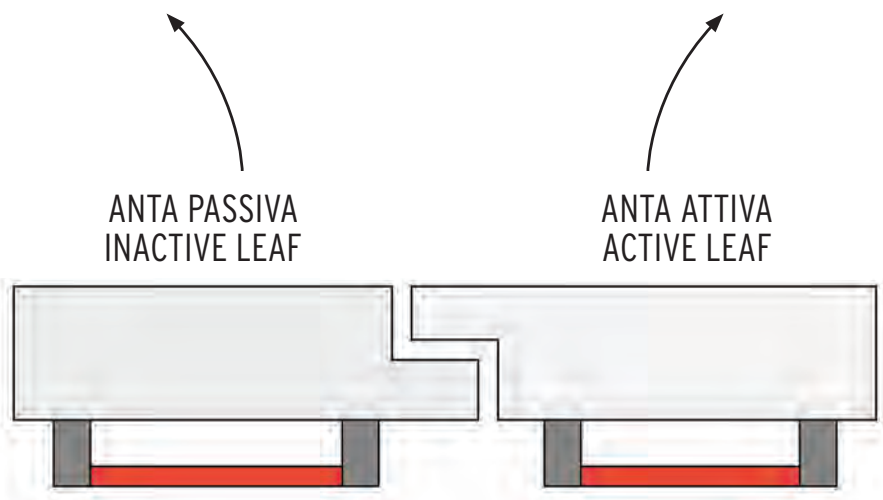
6213 + 6040
6213 SX + 6040



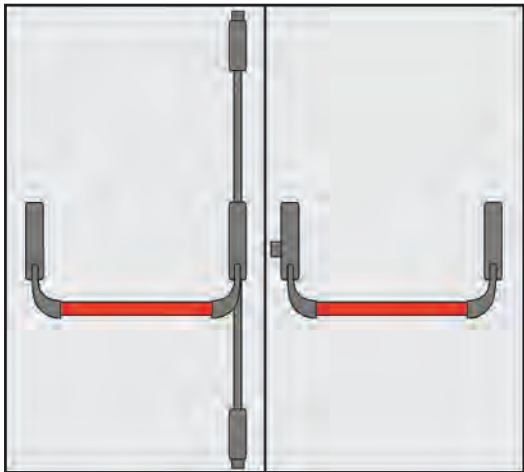
6213 + 6041
6213 DX + 6041



6213 + 6041
6213 SX + 6041



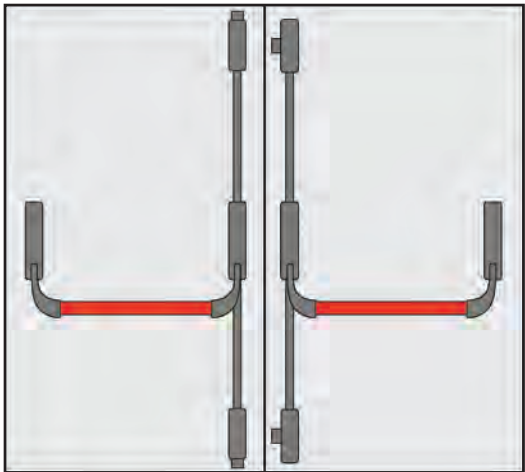
Tre punti di chiusura - Three locking points



6213 + 6040
6213 DX + 6040

6213
6213 SX

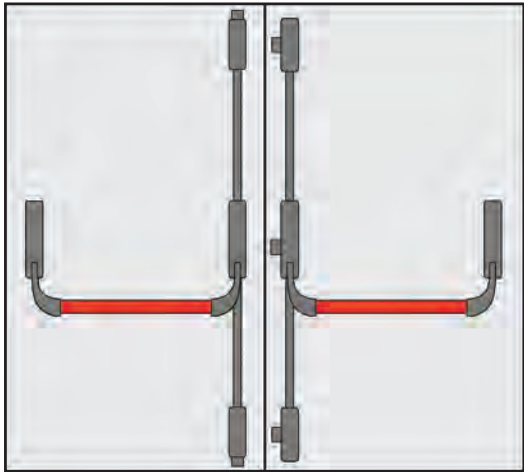
Quattro punti di chiusura - Four locking points



6213 + 6040
6213 DX + 6040

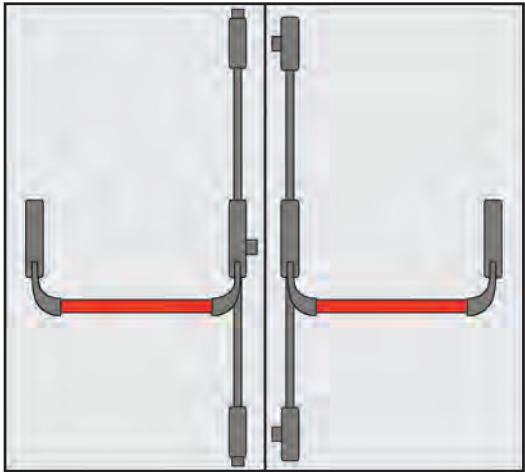
6213 + 6041
6213 SX + 6041

Cinque punti di chiusura - Five locking points



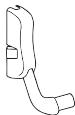
6213 + 6040
6213 DX + 6040

6213 + 6041
6213 SX + 6041

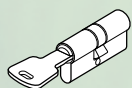


6213 + 6040
6213 DX + 6040

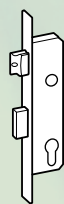
6213 + 6041
6213 SX + 6041



www.omec.info



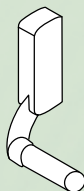
CILINDRI E CHIAVI
CYLINDERS AND KEYS



SERRATURE
LOCKS



CONTROPIASTRE
STRIKING PLATES



MANIGLIONI ANTIPANICO
PANIC EXIT DEVICES

OMEC SERRATURE S.p.A.
Via Caselli, 22/24 - 25065 Lumezzane Pieve (BS) Italy
Tel. +39 030.871244 r.a.
Fax +39 030.871179
info@omec.info