

- **INCONTRI ELETTRICI** - ELECTRIC STRIKING PLATES
- **PIASTRE FRONTALI PER INCONTRI ELETTRICI** - FACEPLATES FOR ELECTRIC STRIKES
- **CORPO INCONTRI ELETTRICI** - ELECTRIC STRIKES

Pag. 239

Pag. 245

Pag. 249





## Incontri elettrici

### Electric striking plates



#### Caratteristiche costruttive

Corpo incontro elettrico e controscrocco  
in lega speciale nichelata  
Piastra frontale in acciaio inox  
Leve di ancoraggio in acciaio inox

#### Caratteristiche tecniche

Corpo incontro elettrico da 16,5 mm  
adattabile a tutti i profili  
Controscrocco reversibile,  
radiale e regolabile  
Piastre frontali intercambiabili  
e disponibili sia in versione per serrature  
con catenaccio basculante  
che per serrature con catenaccio avanzante

Protezione elettronica  
300.000 aperture garantite  
Resistente a impatti fino a 400 kg  
Basso consumo elettrico  
Resistente alla corrosione  
come da standard UNI ISO 9227  
Rispetta gli standard di compatibilità  
elettromagnetica 2004/108/CE (EN 55014)

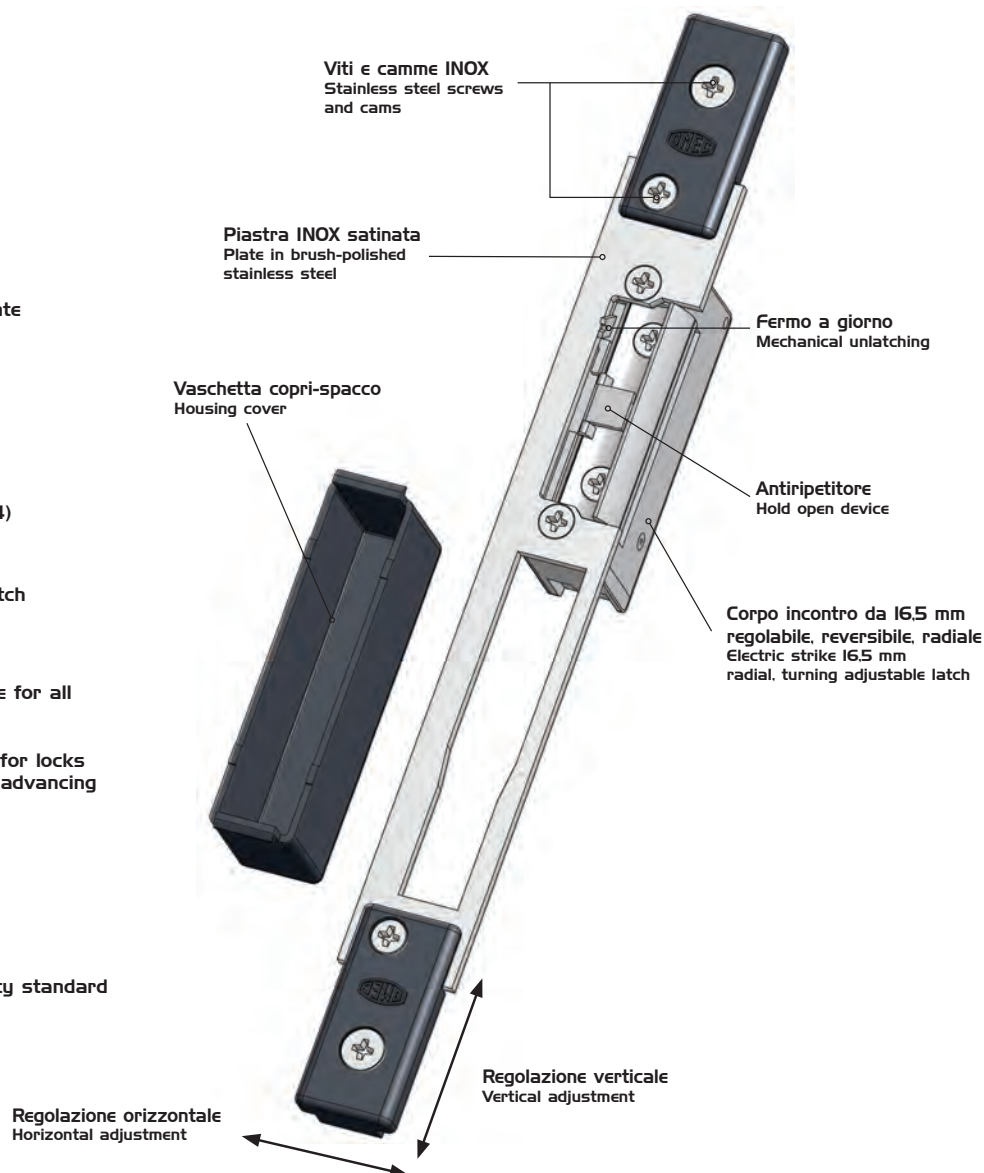
#### Constructive features

Special nickel-plated electric strike and latch  
Stainless steel forend  
Stainless steel anchor levers

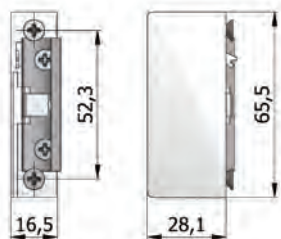
#### Technical features

Electric strike dimension: 16,5 mm, suitable for all  
profiles  
Radial turning adjustable latch  
Interchangeable faceplates designed both for locks  
with tipping dead bolt and for locks with advancing  
dead bolt

Electronic protection  
300.000 guaranteed openings  
Withstands impacts up to 400 kg  
Low power consumption  
Corrosion resistant according to  
UNI ISO 9227 standards  
Complies with electromagnetic compatibility standard  
2004/108/CE (EN 55014)



#### Versioni disponibili Versions available



cod. 060  
Antiripetitore e fermo a giorno  
Hold open with mechanical unlatching

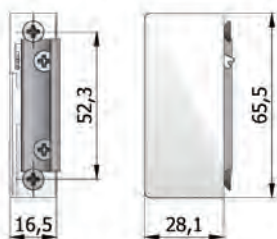
#### FUNZIONAMENTO

Sganciamento permanente  
dopo l'impulso elettrico.

Fermo a giorno.

#### WORKING

Hold open with mechanical release  
function



cod. 061  
Senza antiripetitore e fermo a giorno  
Fail secure with mechanical unlatching

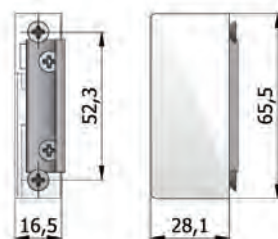
#### FUNZIONAMENTO

Sganciamento solo durante  
l'impulso elettrico.

Fermo a giorno.

#### WORKING

Fail secure with mechanical release  
function



cod. 072  
Antipanico  
Fail safe

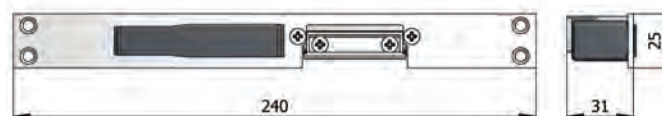
#### FUNZIONAMENTO

Sganciamento solo in caso di  
interruzione di corrente.

#### WORKING

Fail safe








**Reversibile - Reversible**

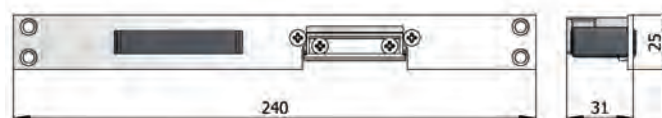
**Per serrature serie - For locks series**

**cod.**

100020-100030-100040-100050-100060-100120-100130-100140-100150-100160-1160-1170-1180-1260-1270-1280-1430-1440-1450-1460-1470-1480-1560-1570-1580-1660-1670-1680-327-330-332-337-338-350-351-352-357-358-4330-4338-4350-4430-4440-4450-4460-4470-4480-4530-530-540

COD.	Funzionamento <i>Working</i>	Voltaggio <i>Voltage</i>				
<b>02526XEL60</b>	Sganciamento permanente dopo l'impulso elettrico Fermo a giorno <i>Hold open with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,240	1	5	
<b>02526XEL61</b>	Sganciamento solo durante l'impulso elettrico Fermo a giorno <i>Fail secure with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,240	1	5	
<b>02526XEL72</b>	Sganciamento solo in caso di interruzione di corrente <i>Fail safe</i>	12 V d.c.	0,240	1	5	

**Per serrature ad ingranaggi con catenaccio avanzante**  
**For locks with gear mechanism movements**  
**with advancing dead bolt**






**Reversibile - Reversible**

**Per serrature serie - For locks series**

**cod.**

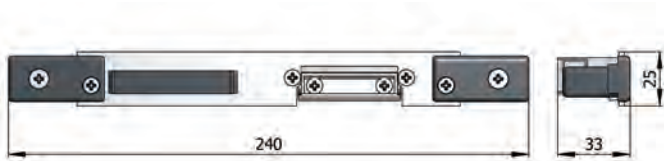
1600-1610-1620-1630-1700-1720

COD.	Funzionamento <i>Working</i>	Voltaggio <i>Voltage</i>				
<b>02576XEL60</b>	Sganciamento permanente dopo l'impulso elettrico Fermo a giorno <i>Hold open with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,245	1	5	
<b>02576XEL61</b>	Sganciamento solo durante l'impulso elettrico Fermo a giorno <i>Fail secure with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,245	1	5	
<b>02576XEL72</b>	Sganciamento solo in caso di interruzione di corrente <i>Fail safe</i>	12 V d.c.	0,245	1	5	

Per serrature ad ingranaggi con catenaccio avanzante
For locks with gear mechanism movements
with advancing dead bolt



Per profili tipo - For profiles type
Domal stopper PG Finestra
NC 45 Int. Finestra

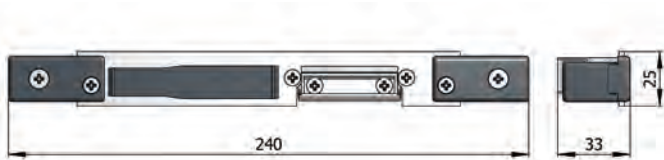


Regolazione orizzontale e verticale
Horizontal and vertical adjustment
Reversibile - Reversible
Per serrature serie - For locks series
cod.
1600-1610-1620-1630-1700-1720

Table with 7 columns: COD., Funzionamento Working, Voltaggio Voltage, kg, and three box icons. It lists three models: 02376XEL60, 02376XEL61, and 02376XEL72 with their respective specifications.



Per profili tipo - For profiles type
Domal stopper PG Finestra
NC 45 Int. Finestra



Regolazione orizzontale e verticale
Horizontal and vertical adjustment
Reversibile - Reversible
Per serrature serie - For locks series
cod.
100020-100030-100040-100050-100060-100120-100130-100140-100150-100160-1160-1170-1180-1260-1270-1280-1430-1440-1450-1460-1470-1480-1560-1570-1580-1660-1670-1680-327-330-332-337-338-350-351-352-357-358-4330-4338-4350-4430-4440-4450-4460-4470-4480-4530-530-540

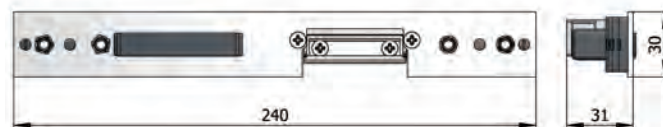
Table with 7 columns: COD., Funzionamento Working, Voltaggio Voltage, kg, and three box icons. It lists three models: 02396XEL60, 02396XEL61, and 02396XEL72 with their respective specifications.



Per serrature ad ingranaggi con catenaccio avanzante  
For locks with gear mechanism movements  
with advancing dead bolt






Per profili tipo - For profiles type  
**Domal Break PA 52 Porta**  
**Domal stopper PG Porta**  
**NC 55 Int. Porta**  
**NC 45 Int. Porta**



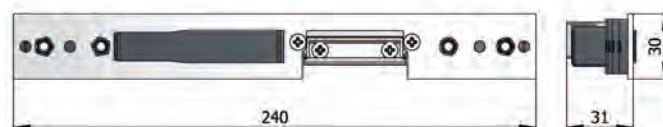
**Regolazione orizzontale e in profondità**  
**Horizontal and depth adjustment**  
**Reversibile - Reversible**

**Per serrature serie - For locks series**  
**cod.**  
**1600-1610-1620-1630-1700-1720**

COD.	Funzionamento <i>Working</i>	Voltaggio <i>Voltage</i>			
02676XEL60	Sganciamento permanente dopo l'impulso elettrico Fermo a giorno <i>Hold open with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,265	1	5
02676XEL61	Sganciamento solo durante l'impulso elettrico Fermo a giorno <i>Fail secure with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,265	1	5
02676XEL72	Sganciamento solo in caso di interruzione di corrente <i>Fail safe</i>	12 V d.c.	0,265	1	5






Per profili tipo - For profiles type  
**Domal Break PA 52 Porta**  
**Domal stopper PG Porta**  
**NC 55 Int. Porta**  
**NC 45 Int. Porta**



**Regolazione orizzontale e in profondità**  
**Horizontal and depth adjustment**  
**Reversibile - Reversible**

**Per serrature serie - For locks series**  
**cod.**

**100020-100030-100040-100050-100060-100120-100130-100140-100150-100160-1160-1170-1180-1260-1270-1280-1430-1440-1450-1460-1470-1480-1560-1570-1580-1660-1670-1680-327-330-332-337-338-350-351-352-357-358-4330-4338-4350-4430-4440-4450-4460-4470-4480-4530-530-540**

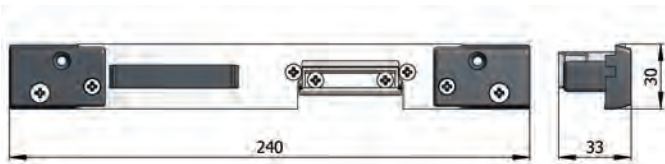
COD.	Funzionamento <i>Working</i>	Voltaggio <i>Voltage</i>			
02696XEL60	Sganciamento permanente dopo l'impulso elettrico Fermo a giorno <i>Hold open with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,260	1	5
02696XEL61	Sganciamento solo durante l'impulso elettrico Fermo a giorno <i>Fail secure with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,260	1	5
02696XEL72	Sganciamento solo in caso di interruzione di corrente <i>Fail safe</i>	12 V d.c.	0,260	1	5



Per serrature ad ingranaggi con catenaccio avanzante  
For locks with gear mechanism movements  
with advancing dead bolt



Per profili tipo - For profiles type  
R 40, R 50



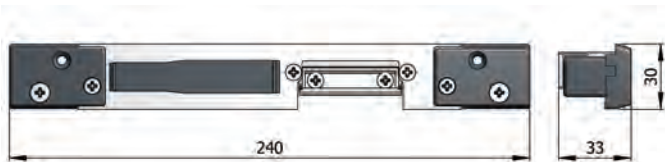
Regolazione orizzontale e verticale  
Horizontal and vertical adjustment  
Reversibile - Reversible

Per serrature serie - For locks series  
cod.  
1600-1610-1620-1630-1700-1720

COD.	Funzionamento <i>Working</i>	Voltaggio <i>Voltage</i>				
02876XEL60	Sganciamento permanente dopo l'impulso elettrico Fermo a giorno <i>Hold open with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,305	1	5	
02876XEL61	Sganciamento solo durante l'impulso elettrico Fermo a giorno <i>Fail secure with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,305	1	5	
02876XEL72	Sganciamento solo in caso di interruzione di corrente <i>Fail safe</i>	12 V d.c.	0,305	1	5	



Per profili tipo - For profiles type  
R 40, R 50



Regolazione orizzontale e verticale  
Horizontal and vertical adjustment  
Reversibile - Reversible

Per serrature serie - For locks series  
cod.

100020-100030-100040-100050-100060-100120-100130-100140-100150-  
100160-1160-1170-1180-1260-1270-1280-1430-1440-1450-1460-1470-1480-  
1560-1570-1580-1660-1670-1680-327-330-332-337-338-350-351-352-357-358-  
4330-4338-4350-4430-4440-4450-4460-4470-4480-4530-530-540

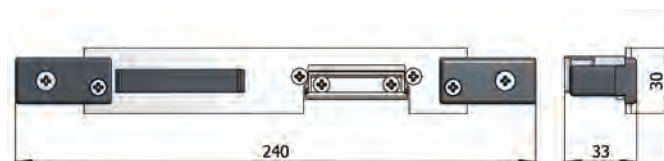
COD.	Funzionamento <i>Working</i>	Voltaggio <i>Voltage</i>				
02896XEL60	Sganciamento permanente dopo l'impulso elettrico Fermo a giorno <i>Hold open with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,300	1	5	
02896XEL61	Sganciamento solo durante l'impulso elettrico Fermo a giorno <i>Fail secure with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,300	1	5	
02896XEL72	Sganciamento solo in caso di interruzione di corrente <i>Fail safe</i>	12 V d.c.	0,300	1	5	



Per serrature ad ingranaggi con catenaccio avanzante  
For locks with gear mechanism movements  
with advancing dead bolt






Per profili tipo - For profiles type  
All.co 5 Sormonto



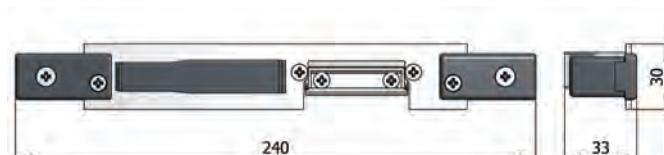
**Regolazione orizzontale e verticale**  
**Horizontal and vertical adjustment**  
**Reversibile - Reversible**

**Per serrature serie - For locks series**  
cod.  
1600-1610-1620-1630-1700-1720

COD.	Funzionamento <i>Working</i>	Voltaggio <i>Voltage</i>			
<b>03076XEL60</b>	Sganciamento permanente dopo l'impulso elettrico Fermo a giorno <i>Hold open with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,280	1	5
<b>03076XEL61</b>	Sganciamento solo durante l'impulso elettrico Fermo a giorno <i>Fail secure with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,280	1	5
<b>03076XEL72</b>	Sganciamento solo in caso di interruzione di corrente <i>Fail safe</i>	12 V d.c.	0,280	1	5






Per profili tipo - For profiles type  
All.co 5 Sormonto



**Regolazione orizzontale e verticale**  
**Horizontal and vertical adjustment**  
**Reversibile - Reversible**

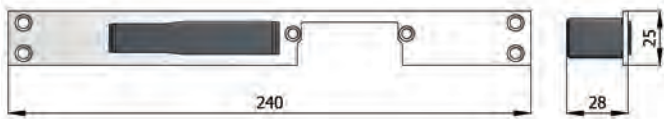
**Per serrature serie - For locks series**  
cod.

100020-100030-100040-100050-100060-100120-100130-100140-100150-  
100160-1160-1170-1180-1260-1270-1280-1430-1440-1450-1460-1470-1480-  
1560-1570-1580-1660-1670-1680-327-330-332-337-338-350-351-352-357-358-  
4330-4338-4350-4430-4440-4450-4460-4470-4480-4530-530-540

COD.	Funzionamento <i>Working</i>	Voltaggio <i>Voltage</i>			
<b>03096XEL60</b>	Sganciamento permanente dopo l'impulso elettrico Fermo a giorno <i>Hold open with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,275	1	5
<b>03096XEL61</b>	Sganciamento solo durante l'impulso elettrico Fermo a giorno <i>Fail secure with mechanical release function</i>	9 ÷ 16 V a.c./d.c.	0,275	1	5
<b>03096XEL72</b>	Sganciamento solo in caso di interruzione di corrente <i>Fail safe</i>	12 V d.c.	0,275	1	5



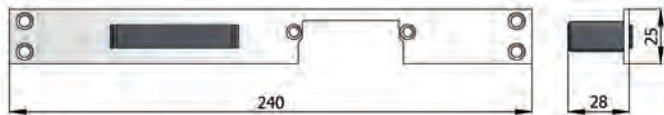
Piastre frontali per incontri elettrici
Faceplates for electric strikes



Reversibile - Reversible
Per serrature serie - For locks series
cod.
100020-100030-100040-100050-100060-100120-100130-100140-100150-100160-1160-1170-1180-1260-1270-1280-1430-1440-1450-1460-1470-1480-1560-1570-1580-1660-1670-1680-327-330-332-337-338-350-351-352-357-358-4330-4338-4350-4430-4440-4450-4460-4470-4480-4530-530-540

Table with 6 columns: COD., Materiale - Material, weight icon, quantity icon, box icon, and empty cell. Row 1: 02526XEL, Acciaio inox - Stainless steel, 0,095, 10, -,

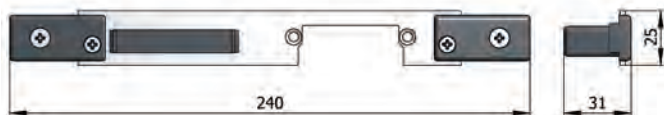
Per serrature ad ingranaggi con catenaccio avanzante
For locks with gear mechanism movements
with advancing dead bolt



Reversibile - Reversible
Per serrature serie - For locks series
cod.
1600-1610-1620-1630-1700-1720

Table with 6 columns: COD., Materiale - Material, weight icon, quantity icon, box icon, and empty cell. Row 1: 02576XEL, Acciaio inox - Stainless steel, 0,100, 10, -,

Per serrature ad ingranaggi con catenaccio avanzante
For locks with gear mechanism movements
with advancing dead bolt



Regolazione orizzontale e verticale
Horizontal and vertical adjustment
Reversibile - Reversible
Per serrature serie - For locks series
cod.
1600-1610-1620-1630-1700-1720

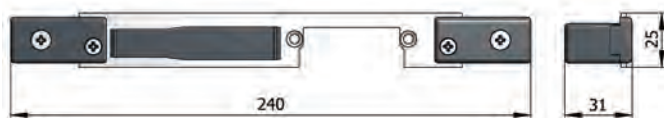


Per profili tipo - For profiles type
Domal stopper PG Finestra
NC 45 Int. Finestra

Table with 6 columns: COD., Materiale - Material, weight icon, quantity icon, box icon, and empty cell. Row 1: 02376XEL, Acciaio inox - Stainless steel, 0,120, 10, -,

## Piastre frontali per incontri elettrici

### Faceplates for electric strikes



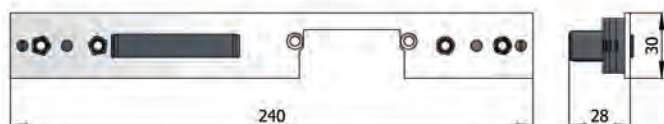
Regolazione orizzontale e verticale  
Horizontal and vertical adjustment  
Reversibile - Reversible  
Per serrature serie - For locks series

cod.  
100020-100030-100040-100050-100060-100120-100130-100140-100150-  
100160-1160-1170-1180-1260-1270-1280-1430-1440-1450-1460-1470-1480-  
1560-1570-1580-1660-1670-1680-327-330-332-337-338-350-351-352-357-358-  
4330-4338-4350-4430-4440-4450-4460-4470-4480-4530-530-540

Per profili tipo - For profiles type  
Domal stopper PG Finestra  
NC 45 Int. Finestra

COD.	Materiale - Material				
02396XEL	Acciaio inox - Stainless steel	0,115	10	-	

Per serrature ad ingranaggi con catenaccio avanzante  
For locks with gear mechanism movements  
with advancing dead bolt

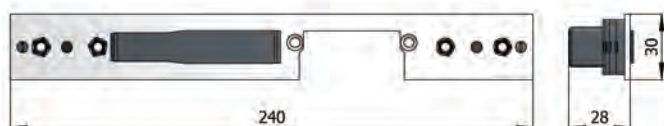


Regolazione orizzontale e in profondità  
Horizontal and depth adjustment  
Reversibile - Reversible

Per serrature serie - For locks series  
cod.  
1600-1610-1620-1630-1700-1720

Per profili tipo - For profiles type  
Domal Break PA 52 Porta  
Domal stopper PG Porta  
NC 55 Int. Porta  
NC 45 Int. Porta

COD.	Materiale - Material				
02676XEL	Acciaio inox - Stainless steel	0,120	10	-	



Regolazione orizzontale e in profondità  
Horizontal and depth adjustment  
Reversibile - Reversible

Per serrature serie - For locks series  
cod.

100020-100030-100040-100050-100060-100120-100130-100140-100150-  
100160-1160-1170-1180-1260-1270-1280-1430-1440-1450-1460-1470-1480-  
1560-1570-1580-1660-1670-1680-327-330-332-337-338-350-351-352-357-358-  
4330-4338-4350-4430-4440-4450-4460-4470-4480-4530-530-540

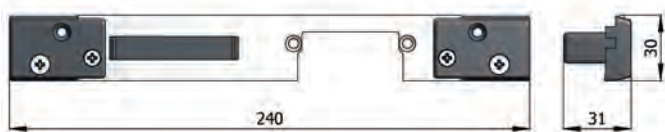
Per profili tipo - For profiles type  
Domal Break PA 52 Porta  
Domal stopper PG Porta  
NC 55 Int. Porta  
NC 45 Int. Porta

COD.	Materiale - Material				
02696XEL	Acciaio inox - Stainless steel	0,115	10	-	

Piastre frontali per incontri elettrici
Faceplates for electric strikes



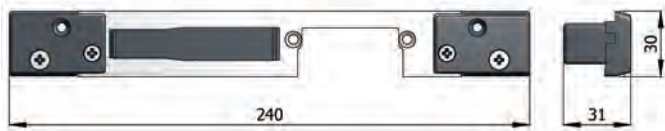
Per serrature ad ingranaggi con catenaccio avanzante
For locks with gear mechanism movements with advancing dead bolt



Regolazione orizzontale e verticale
Horizontal and vertical adjustment
Reversibile - Reversible
Per serrature serie - For locks series
cod. 1600-1610-1620-1630-1700-1720

Per profili tipo - For profiles type
R 40, R 50

Table with 6 columns: COD., Materiale - Material, weight icon, plate icon, box icon, and empty cell. Row 1: 02876XEL, Acciaio inox - Stainless steel, 0,160, 10, -,

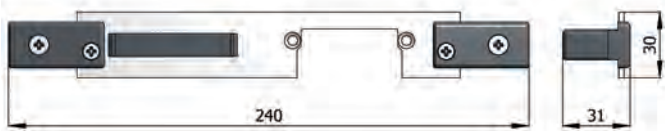


Regolazione orizzontale e verticale
Horizontal and vertical adjustment
Reversibile - Reversible
Per serrature serie - For locks series
cod. 100020-100030-100040-100050-100060-100120-100130-100140-100150-100160-1160-1170-1180-1260-1270-1280-1430-1440-1450-1460-1470-1480-1560-1570-1580-1660-1670-1680-327-330-332-337-338-350-351-352-357-358-4330-4338-4350-4430-4440-4450-4460-4470-4480-4530-530-540

Per profili tipo - For profiles type
R 40, R 50

Table with 6 columns: COD., Materiale - Material, weight icon, plate icon, box icon, and empty cell. Row 1: 02896XEL, Acciaio inox - Stainless steel, 0,155, 10, -,

Per serrature ad ingranaggi con catenaccio avanzante
For locks with gear mechanism movements with advancing dead bolt



Regolazione orizzontale e verticale
Horizontal and vertical adjustment
Reversibile - Reversible
Per serrature serie - For locks series
cod. 1600-1610-1620-1630-1700-1720

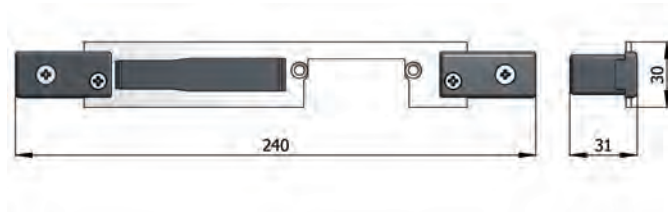


Per profili tipo - For profiles type
All.co 5 Sormonto

Table with 6 columns: COD., Materiale - Material, weight icon, plate icon, box icon, and empty cell. Row 1: 03076XEL, Acciaio inox - Stainless steel, 0,135, 10, -,




## Piastre frontali per incontri elettrici

### Faceplates for electric strikes

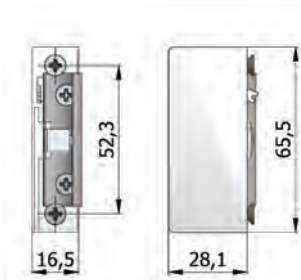


Regolazione orizzontale e verticale  
Horizontal and vertical adjustment  
Reversibile - Reversible  
Per serrature serie - For locks series  
cod.  
100020-100030-100040-100050-100060-100120-100130-100140-100150-  
100160-1160-1170-1180-1260-1270-1280-1430-1440-1450-1460-1470-1480-  
1560-1570-1580-1660-1670-1680-327-330-332-337-338-350-351-352-357-358-  
4330-4338-4350-4430-4440-4450-4460-4470-4480-4530-530-540

Per profili tipo - For profiles type  
**All.co 5 Sormonto**

COD.	Materiale - <i>Material</i>				
03096XEL	Acciaio inox - <i>Stainless steel</i>	0,130	10	-	

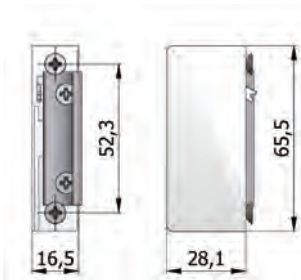
Sganciamento permanente
Hold - open



Reversibile, radiale, regolabile
Reversible, radial, adjustable
Funzionamento:
L'incontro elettrico si sgancia con un singolo impulso elettrico predisponendosi all'apertura; si bloccherà nuovamente solo aprendo e chiudendo la porta - Funzione di rilascio meccanico (fermo a giorno).
Working:
The electric strike opens with a single electrical impulse; it remains in open position until the closing of the door - Provided with mechanical release function.
Per incontri elettrici serie - For electric striking plates series
cod.
----- 60

Table with 6 columns: COD., Voltaggio - Voltage, Weight (kg), and quantity (1, 10).

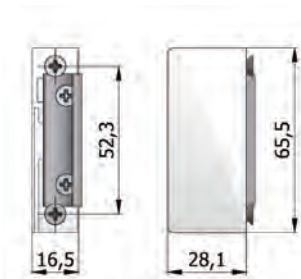
Sganciamento momentaneo
Fail - secure



Reversibile, radiale, regolabile
Reversible, radial, adjustable
Funzionamento:
L'incontro elettrico si sgancia solamente mentre riceve l'impulso - Funzione di rilascio meccanico (fermo a giorno).
Working:
The electric strike is locked when unenergized - Provided with mechanical release function.
Per incontri elettrici serie - For electric striking plates series
cod.
----- 61

Table with 6 columns: COD., Voltaggio - Voltage, Weight (kg), and quantity (1, 10).

Antipanico
Fail - safe



Reversibile, radiale, regolabile
Reversible, radial, adjustable
Funzionamento:
L'incontro elettrico rimane chiuso quando è alimentato da corrente elettrica. In mancanza di corrente l'incontro elettrico resta in posizione di "aperto"
Working:
The electric strike remains in closed position while the coil is selected. When the electric current is stopped, the electric strike stays in open position.
Per incontri elettrici serie - For electric striking plates series
cod.
----- 72

Table with 6 columns: COD., Voltaggio - Voltage, Weight (kg), and quantity (1, 10).

