



# CATALOGO SISTEMI<sup>2</sup>

Rev.1

CONTROTELAI ARTIK

AUTOPORTANTI

PORTONI INDUSTRIALI

FACCIAE

## NOVA-FERR srl

L'innovazione la chiave del successo

La Garanzia del  
**PRODOTTO** made in **ITALY**

[www.novaferr.com](http://www.novaferr.com)

# NF

TORINO

<b>Indice</b> <i>Index   Index   Indice   Содержание   Inhalt</i>	<b>Pag.1</b>	
<b>Presentazione Nova-Ferr</b> <i>Introduction of Nova-Ferr   Présentation de Nova-Ferr   Presentación de Nova-Ferr   Презентация Nova-Ferr Nova-Ferr Präsentation</i>	<b>Pag.2</b>	
<b>Certificazioni</b> <i>Certifications   Certifications   Certificaciones   Сертификация   Zertifizierungen</i>	<b>Pag.5</b>	
<b>Cantilever</b> <i>Cantilever   Откатные ворота   Cantilever Systeme</i>	<b>Pag.7</b>	
<b>Accessori per portoni industriali</b> <i>Acc. Industrial Doors   Acc. Portails Industriels   Acc. Portones Industriales   Аксессуары к промышленным воротам Zubehör für Industrietore</i>	<b>Pag.23</b>	
<b>Facciate</b> <i>Walls   Façades   Muro Cortina   Фасады   Glasfassaden</i>	<b>Pag.77</b>	
<b>Artik</b> <i>Artik   Аpmук</i>	<b>Pag.83</b>	
<b>Indice Analitico</b> <i>Analytical index   Index analytique   Indice analitico   Аналитический индекс   Analythisch Index</i>	<b>Pag.102</b>	
<b>Legenda</b> <i>Legend   Légende   Leyenda   Условные обозначения   Legende</i>	<b>Pag.103</b>	

Visita il nuovo sito [www.novaferr.com](http://www.novaferr.com) ed il canale you tube [www.youtube.com/user/novaferr](http://www.youtube.com/user/novaferr)  
scopri tutti i prodotti Nova-Ferr, i video tutorial di montaggio dei cardini e dei cancelli ed il configuratore Cantilever



- IT** La Nova-Ferr S.r.l. di Grosso Canavese (To) fondata nel 1980 è un'azienda specializzata a livello nazionale e internazionale nella progettazione e produzione di accessori per ferramenta, accessori per serramenti in genere e chiusure industriali. Fornisce una vasta gamma di articoli per il settore delle costruzioni in carpenteria metallica, siderurgico e meccanico. L'attenzione per la qualità del prodotto e del servizio rivolto alla clientela è stata perseguita con l'adozione di un sistema di qualità conforme alla UNI EN ISO 9001:2008.
- UK** Nova-Ferr S.r.l. in Grosso Canavese – Turin – founded in 1980, is a Company nationally and internationally specialized in the design and production of accessories for ironmongery, doors, windows, shutters and industrial doors. Nova-Ferr Srl. supply a wide range of items suitable for mechanical, steel, iron and metal structural construction field. Attention to quality and service of product supplied to clients has been followed adopting a quality system according to UNI EN ISO 9001:2008.
- FR** Nova Ferr Srl, situé à Grosso Cavanese- Turin- fondée en 1980, est une société spécialisée, à un niveau national et international, dans l'étude et la production d'accessoires de quincaillerie de fermetures, et d'accessoires de portails industriels. Une vaste gamme d'articles est disponible, pour le secteur de la construction métallique, de la menuiserie bois, et de la menuiserie métallique. L'attention pour la qualité des produits et du service à la clientèle, a été suivie, en adoptant un système de contrôle de qualité conforme à la norme UNI EN ISO 9001:2008.
- ES** Nova-Ferr Srl situada en Grosso Canavese (TO), fundada en 1980 es una empresa especializada a nivel nacional e internacional en proyectar y producir accesorios para las ferreterías, herrajes en general e industriales. Propone una vasta gama de artículos para el sector de la construcción metálica, siderúrgica y mecánica. La atención por la calidad del producto y por el servicio ofrecido al cliente son garantías del proceso de un sistema activo de calidad conforme a la UNI EN ISO 9001/2008.
- RU** Предприятие Nova-Ferr S.r.l., расположенное в Гроссо Канавезе (пров. Турина), основано в 1980 г. и специализируется на разработке и производстве широкой гаммы деталей и комплектующих для оконных и дверных проемов, в том числе для производственных помещений. Система качества, внедренная на производстве, отвечает самым строгим требованиям норматива UNI EN ISO 9001:2008.
- DE** Das Unternehmen Nova-Ferr S.r.l. von Grosso Canavese (TO) wurde 1980 gegründet und ist sowohl national als auch international auf Entwicklung und Produktion von Eisenwaren, Zubehör für Schließvorrichtungen und industriellen Verschlüsse spezialisiert. Es bietet eine breite Palette von Produkten in dem Bereich von Stahlkonstruktion in Metallarbeiten, Stahl- und Maschinenbauindustrie. Produktqualität und Kundenservice wurden durch einen aktiven Prozess des Qualitätssystems nach UNI EN ISO 9001: 2008 erfolgt. Heute, mit mehr als 40.000 m2 überdachte Lagerfläche und eine große Verfügbarkeit im Lagerhaus, kann Nova-Ferr die Anforderungen der Kunden treffen, und eine führende Position auf des inländischen und internationalen Markt erreicht hat. Um sich auf der ganzen Welt bewegen, seine Produkte vermarkten und täglich im grenzenlosen Geschäft engagieren, benötigen Sie eine logistische Unterstützung und einen seriösen und zuverlässigen Partner der, professionell auf die komplexen Bedürfnisse des globalen Marktes beantworten kann

[Contatti](#) | [Contact](#) | [Contacts](#) | [Contactos](#) | [Координаты операторов](#) | [Kontakte](#)

## NOVA-FERR.SRL.

Sede operativa e Sede legale

Località Vauda, 12

10070 Grosso (TO), Italy

Tel. +39 011 92 68 262

Fax +39 011 92 60 009

Mail [info@novaferr.com](mailto:info@novaferr.com)

Web [www.novaferr.com](http://www.novaferr.com)

## Ufficio Commerciale

Sales department / Bureau des ventes

/ Departamento de venta / Коммерческий отдел

/ Handelsbüro

### Vendite Italia

[commitalia@novaferr.com](mailto:commitalia@novaferr.com)

### Vendite Estero

[export@novaferr.com](mailto:export@novaferr.com)

## Ufficio Amministrazione

Bookkeeping department / Bureau administration

/ Departamento Administrativo

/ Административный отдел / Verwaltungsbüro

[contabilita@novaferr.com](mailto:contabilita@novaferr.com)

## Ufficio Acquisti

Purchase department / Bureau achats

/ Departamento de compras / Отдел заказов

/ Einkaufsbüro

[acquisti@novaferr.com](mailto:acquisti@novaferr.com)

## Ufficio Tecnico

Technical department / Bureau technique

/ Departamento Técnico / Технический отдел

/ Technischesbüro

[ufftecnico@novaferr.com](mailto:ufftecnico@novaferr.com)

Lingue parlate in azienda





Attrezzaggio / Tools / Outillages / Utillaje / Оснастка / Ausrüstung



Profilatura / Profiling / Profilage / Perfilado / Профилирование / Profilschleifen



Stampaggio a freddo / Cold forming / Estampage à froid / Estampado en frío / Холодная штамповка / Kaltpressen



Stampaggio lamiera / Steel sheet forming / Estampage tôle / Estampación de chapa / Листовая штамповка / Eisenblech



Tornitura / Turning / Tournage / Torneado / Фрезерование / Dreharbeit



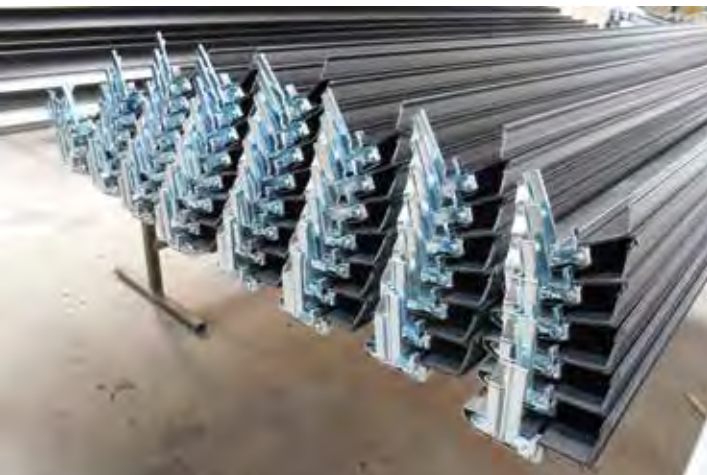
Controlli / Check area / Controles / Tornos de control numérico / Контроль / Kontrollen



Assemblaggio / Assembling / Assemblage / Ejecución de ensamblaje / Сборка / Zusammenbau



Magazzino / Warehouse / Magasin / Almacén / Склад / Warenlager



## Le certificazioni

L'attenzione per la qualità del prodotto e del servizio rivolto alla clientela è stata perseguita con l'adozione di un sistema di qualità conforme alla UNI EN ISO 9001:2008.

Sistema **NOVAGUIDE®**  
per portoni industriali  
*Novaguide system for industrial doors*



Sistema  
di gestione per la qualità  
*Quality system management*

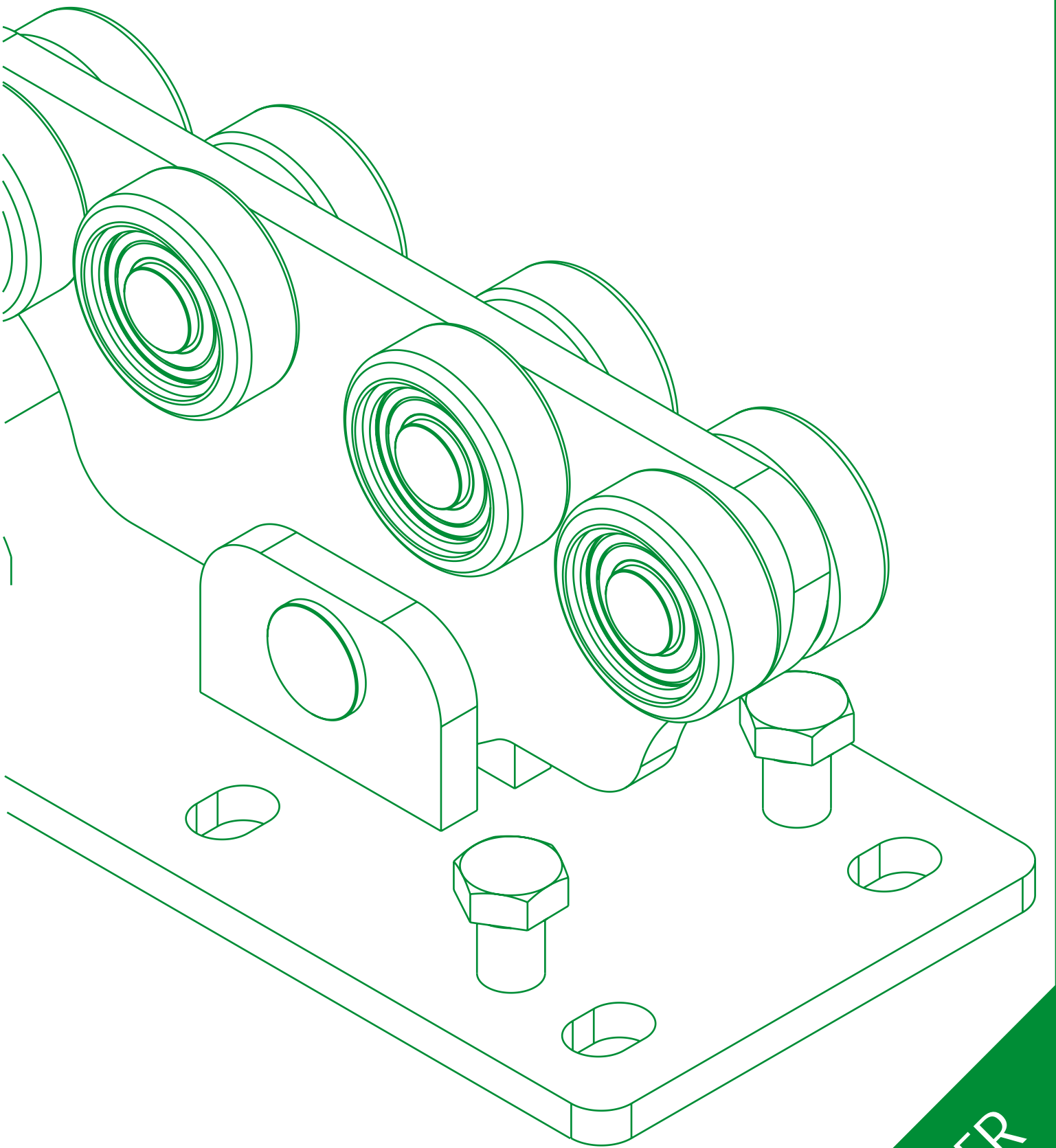


# NOVAGUIDE®

CANTYLEVER System e cancelli scorrevoli

**CANTILEVER**  
Gate System





**CANTILEVER**

Cantilever - Cantilever - Cantilever  
Откатные системы - Cantilever Systeme

**CAT.SISTEMI**  
N.2



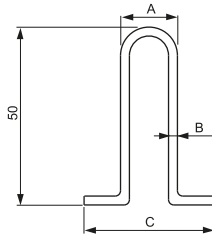
## Art. 3090

## Guida per cancello autoportante in acciaio zincato, lunghezza 6mt.



**Sistema** *U*lisse

Materiale: Acciaio Zincato



- Galvanized steel guide for cantilever gate, 6mt. length
- Guide pour portail suspendu en acier zingué, 6mt. longueur
- Guia para cancelos suspendidos en acero cincado, 6mt. larga
- Шина для откатных ворот из оцинкованной стали, длина 6 м
- Führungsprofil aus verzinktem Stahl zu zementieren



Art.	A	B	C	L	Peso/m	lmb.	€/m	lmb.	€/m
3090/20.3/40	20	3	40	3mt	3.260	10	11,51	40	10,77
3090/20.6/40	20	3	40	6mt	3.260	10	11,51	40	10,77

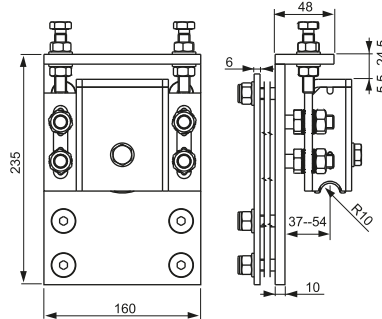
## Art. 856/1

## Carrello singolo superiore cancello autoportante



**Sistema** *U*lisse

Materiale: Acciaio verniciato



- Single cantilever gate carriage
- Chariots single pour portail suspendu
- Carro para cancelos suspendidos
- Верхняя каретка для опорных откатных ворот
- Einzelner, höher Laufwagen für selbsttragende Cantilever Tore



Art.	Peso(g)	lmb.	€
856/1	8.630	2	71,40

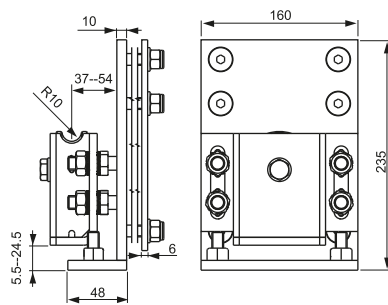
## Art. 856/2

## Carrello singolo inferiore cancello autoportante



**Sistema** *U*lisse

Materiale: Acciaio verniciato



- Single cantilever gate carriage
- Chariots single pour portail suspendu
- Carro para cancelos suspendidos
- Нижняя каретка для опорных откатных ворот
- Einzelner, unterer Laufwagen für selbsttragende Cantilever Tore



Art.	Peso(g)	lmb.	€
856/2	8.630	10	71,40

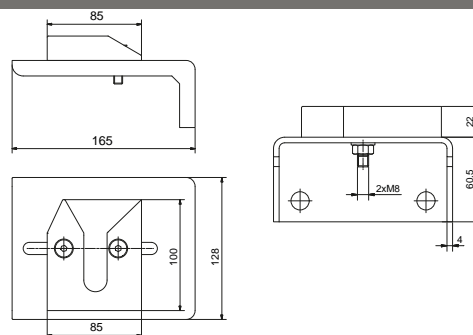
## Art. 858

## Incontro Ulisse

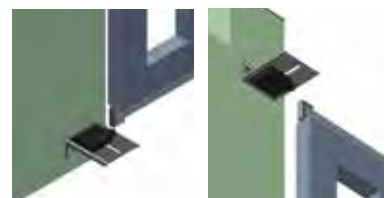


**Sistema** *U*lisse

Materiale: Acciaio zincato/nylon



- End cup Ulisse System
- Butée pour Ulisse System
- Tope para Ulisse System
- Крпленные Ulisse System
- Auflageschu Ulisse System








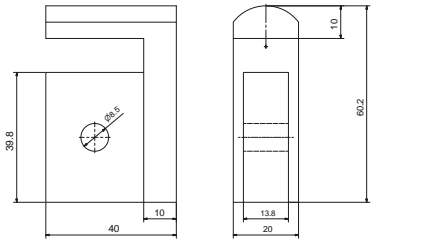
Art.	Peso(g)	Conf.	€
858	1.090	4	12,70

Cantilever | Cantilever | Cantilever | Откатные ворота | Cantilever Systeme

**Terminale di sostegno Ulisse**

**Art. 861**

-  End plate support for Ulisse System
-  Raccordement de support pour Ulisse System
-  Terminal de apoyo para Ulisse System
-  Опорный зажим
-  Unterstützungsendstück für Systeme Ulisse



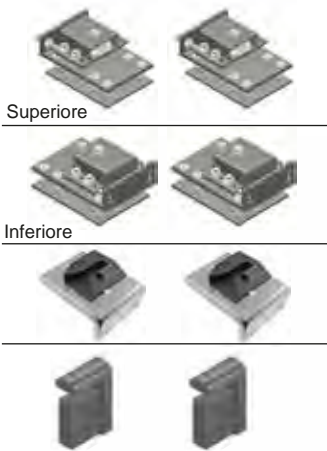
Materiale: Acciaio Zincato Grezzo



Art.	Peso(g)	Conf.	€
861	255.36	4	7,00

**ULISSE System KIT**

**Art. 860**



Art.	Descrizione	Peso(g)	Q.tà
856/1	Carrello	8630	2

Art.	Descrizione	Peso(g)	Q.tà
856/2	Carrello	8630	2

Art.	Descrizione	Peso(g)	Q.tà
858	Incontro	1090	4

Art.	Descrizione	Peso(g)	Q.tà
861	Terminale	2553	4

-  Kit Sistema Ulisse
-  Kit Sistema Ulisse
-  Ulisse System Kit
-  Комплект аксессуаров Ulisse
-  Kit Système Ulisse
-  Systeme Ulisse Kit

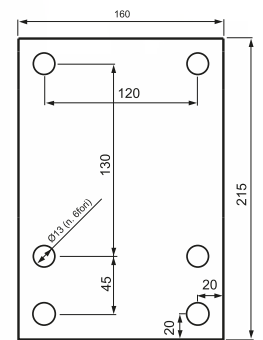
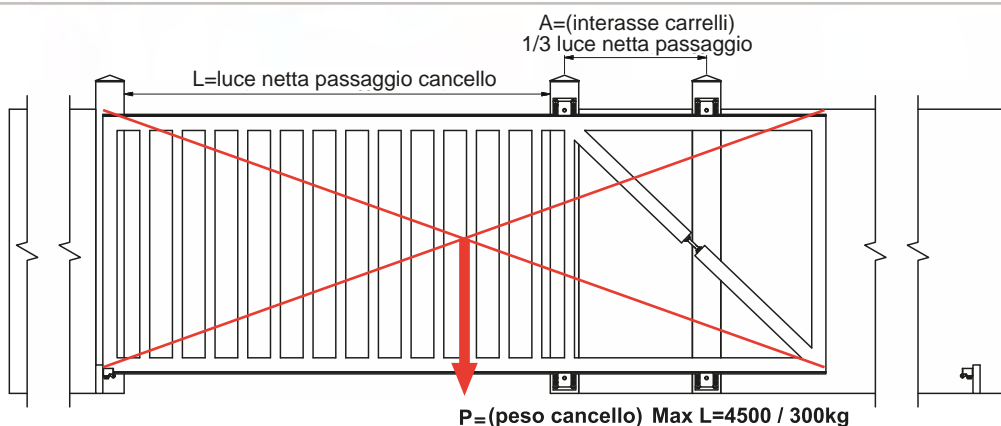
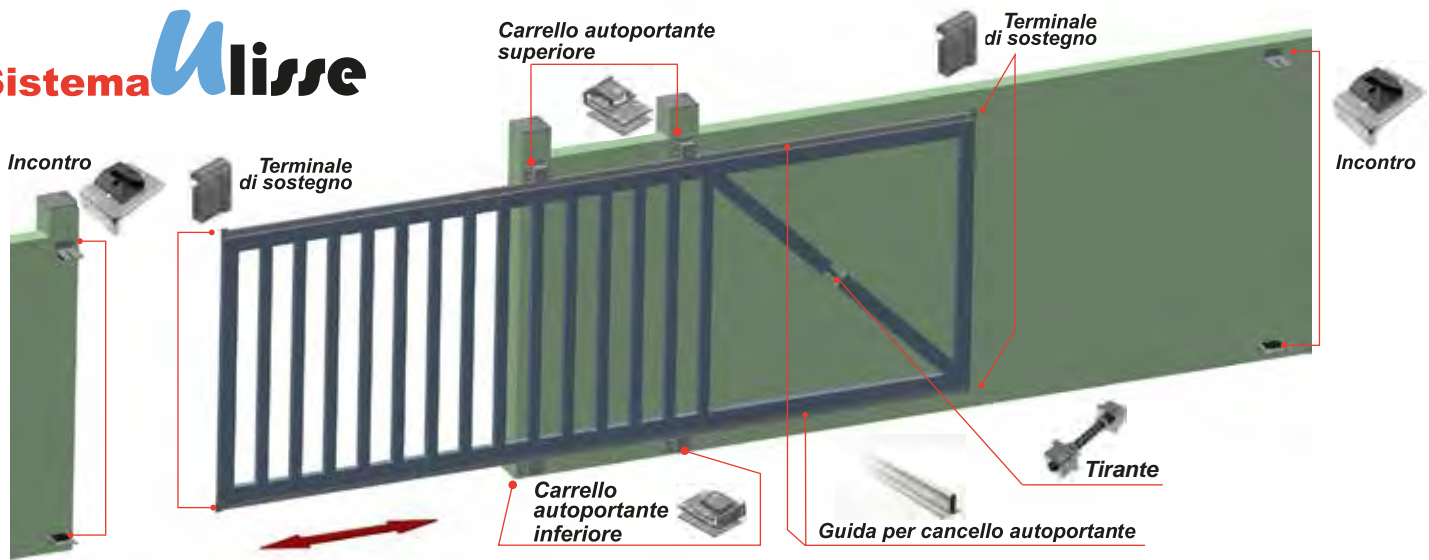
UlisseKit

**Art. 860**

**326,30€**

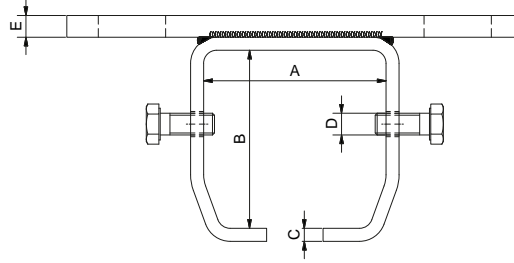


**Sistema Ulisse**



Dima di foratura per pilastro

## Art. 840



Materiale: Acciaio Zincato

Art.	A	B	C	D	Piastra	E	Asole	Peso (Kg)	Conf.	€
840/1	71	65	5	M8	90x170	8	17x28	1.69	8	16,18
840/2	86	82	6	M10	100x210	10	21x31	3.02	6	34,60
840/3	94,5	113	10	M12	100x225	10	21x31	5.19	4	66,68

## Supporto a soffitto

Ceiling galvanized steel support bracket for guide

Support au plafond pour rail en acier zingué

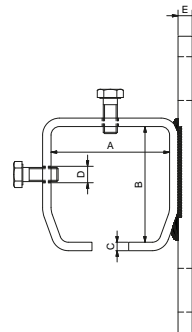
Soporte de techo para guía en acero cincado

Потолочный кронштейн

Deckenstütze für Stahlprofil aus verzinktem Stahl



## Art. 841



Materiale: Acciaio Zincato

Art.	A	B	C	D	Piastra	E	Asole	Peso (Kg)	Conf.	€
841/1	71	65	5	M8	90x170	8	17x28	1.69	8	16,18
841/2	86	82	6	M10	100x210	10	21x31	3.02	6	34,60
841/3	94,5	113	10	M12	100x225	10	21x31	5.18	4	66,68

## Supporto a parete

Wall galvanized steel support bracket for guide

Support au mur pour rail en acier zingué

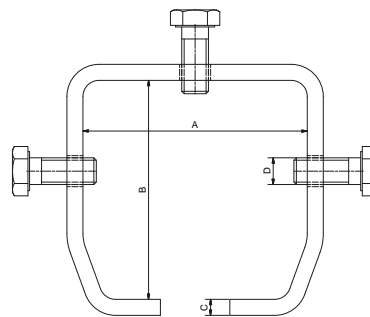
Soporte de muro para guía en acero cincado

Настенный кронштейн

Wandstütze für Stahlprofil aus verzinktem Stahl



## Art. 842



Materiale: Acciaio Zincato

Art.	A	B	C	Lunghezza	D	Peso (Kg)	Conf.	€
842/1	71	65	5	160	M8	1.7	8	16,40
842/2	86	82	6	200	M10	3.15	8	34,86
842/3	94	113	10	220	M12	7.55	4	77,20

## Giunzione / prolunga

Track connection

Jonction rail

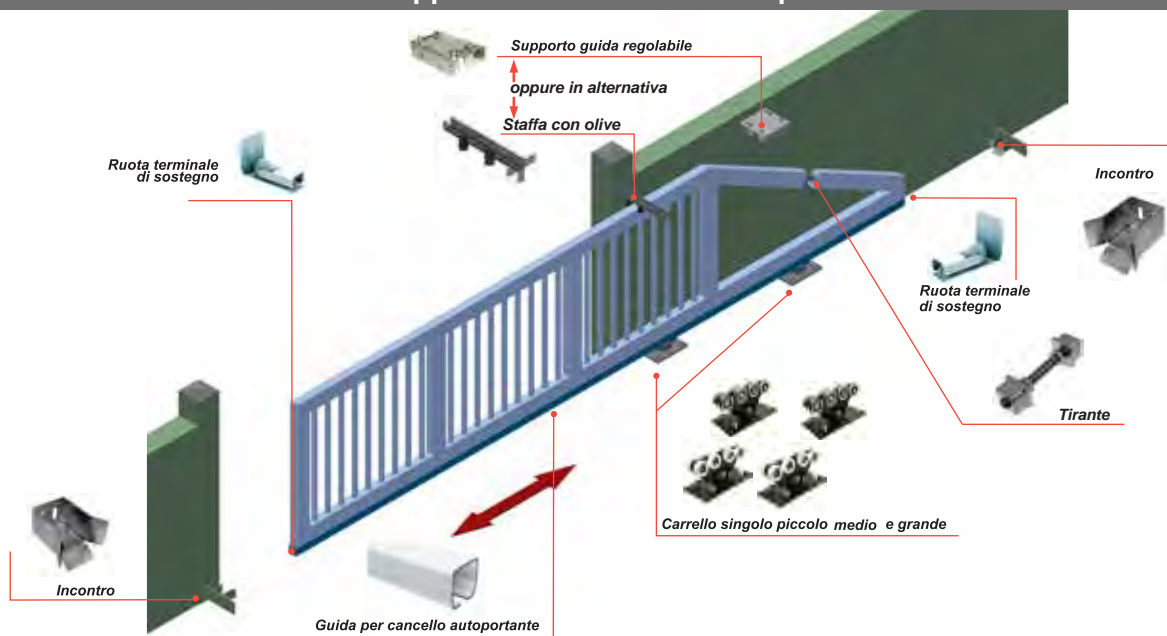
Unión monocarril

Соединитель / Удлинитель

Verbindungsstück für Laufschiene



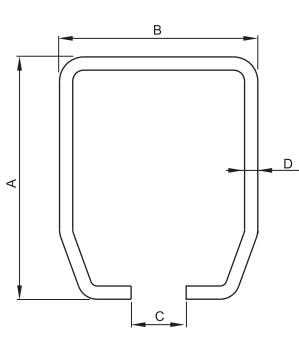
Applicazioni accessori autoportante



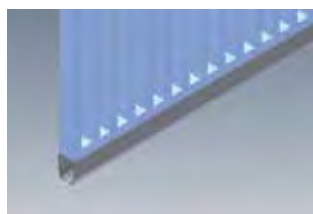
Guida per cancello autoportante, lunghezza 6mt.

Art. 857

- Steel guide for cantilever gate, 6mt. length
- Guide pour portail suspendu en acier, 6mt. longueur
- Guia para cancelles suspendidos en acero, 6mt. larga
- Шина для откатных ворот, длина 6 м
- Führungsschiene für Selbsttragende Tore. 6 Meter lang



Materiale: Acciaio Zincato Grezzo

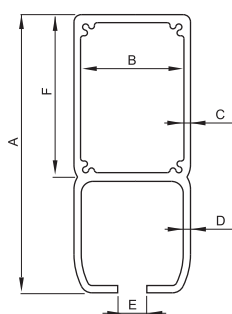


Art.	A	B	C	D	Lunghezza	Finitura	Peso(g/mt)	Conf.	Imb.	€/m	
857/1.3.76	60	65	18	3,5	3mt.	zincato	5.520	1	30	25,10	Basic
857/1.6.76	60	65	18	3,5	6mt.	zincato	5.520	1	30	25,10	
857/2.3.76	75	80	22	4,5	3mt.	zincato	8.610	1	15	38,61	Medium
857/2.6.76	75	80	22	4,5	6mt.	zincato	8.610	1	15	38,61	
857/3.3.76	110	90	25	6	3mt.	zincato	15.210	1	10	93,27	Magnum
857/3.6.76	110	90	25	6	6mt.	zincato	15.210	1	10	93,27	

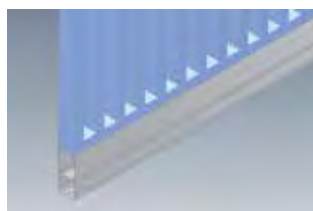
Guida per cancello autoportante, lunghezza 6mt. in alluminio

Art. 859

- Aluminium guide for cantilever gate, 6mt. length
- Guide pour portail suspendu en aluminium 6mt. longueur
- Guia para cancelles suspendidos en aluminio, 6mt. larga
- Алюминиевая шина для откатных ворот, длина 6 м
- Aluminium Führungsschiene für Selbsttragende Tore. 6 Meter lang



Materiale: Alluminio grezzo



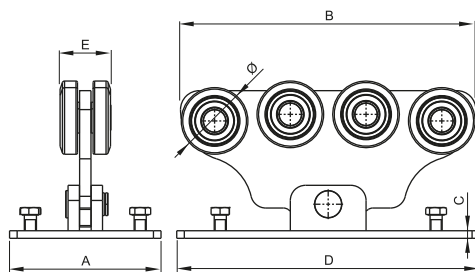
Art.	A	B	C	D	E	F	Peso(g/mt)	Conf.	Imb.	€/m	
859	191	71	4,5	5	20	111	8.000	1	8	102,90	Medium

## Art.850

### Carrello singolo piccolo medio e grande per cancello autoportante



Materiale: Acciaio Verniciato



- Single small and big cantilever gate carriage
- Chariots single petit et gros pour portail suspendu
- Grande y pequeño unico carro para cancelos suspendidos
- Каретка малая средняя и большая для откатных ворот
- einzeln Laufwagen für freitragende Tore

Art.	A	B	C	D	E	Ø	Peso(g)	Conf.	€
850/1	130	200	10	200	44,7	44	4.650	2	68,40
850/2	150	300	10	300	58,6	58	9.360	2	111,40
850/3	200	390	10	400	66,6	88	20.170	1	196,55

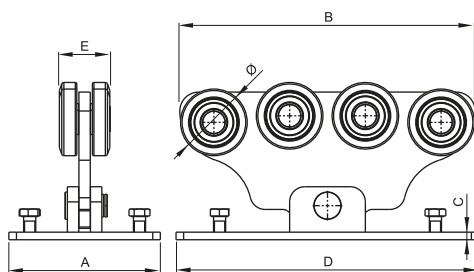


## Art. 850/4

### Carrello medio per cancello autoportante



Materiale: Acciaio Verniciato



- Single medium cantilever gate carriage
- Chariots single pour portail suspendu
- Medio unico carro para cancelos suspendidos
- Каретка средняя для откатных ворот
- mittelgroße Laufwagen für freitragende Tore

Art.	A	B	C	D	E	Ø	Peso(g)	Conf.	€
850/4	150	300	10	300	59	63,5	8.880	2	111,40

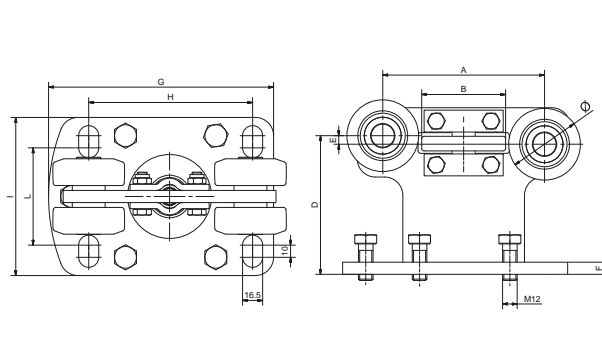


## Art. 843

### Carrello a 5 ruote



Materiale: Acciaio Verniciato



- 5 wheel central hanger for Cantilever gate
- Chariot avec 5 galets pour portail suspendu
- Carro con 5 roldanas por cancelas autoportantes
- Каретка на 5 колес для откатных ворот
- 5 rädiger Wagen für freitragende Schiebtore






Art.	A	B	D	E	F	G	H	I	L	Ø	Peso(g)	Conf.	€
843/1	105	55	67	7	8	135	90	99.8	45	44	1.957	2	62,20
843/2	133	69	114	7	10	185	135	130	80	58	4.917	2	103,70

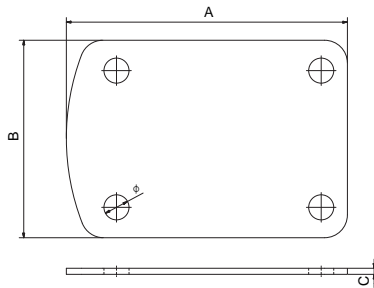


Cantilever | Cantilever | Cantilever | Откатные ворота | Cantilever Systeme

**Piastra di registrazione per carrello autoportante a 5 ruote**

Art. 848






-  Adjustable 5 wheel plate for cantilever carriage
-  Plaque de réglage pour chariots avec 5 galets pour portail suspendu
-  Contraplaca ajustable a 5 ruedas para cancelas autoportantes
-  Упор для установки каретки на 5 колес для откатных ворот
-  5-rädrige Einstellungsplatte für freitragende Tore

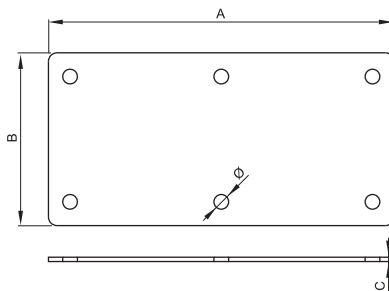


Art.	n.fori	A	B	C	Ø	Materiale:	Peso(g)	Conf.	€
848/1	4	135	99.8	4	16.5	Acciaio Verniciato	383.11	2	15,90
848/2	4	185	130	4	16.5		705.08	2	23,49

**Piastra di registrazione per carrello autoportante**

Art. 851






-  Adjustable plate for cantilever carriage
-  Plaque de réglage pour chariot portail suspendu
-  Pletina para carro suspendido
-  Регулировочная пластина для откатных ворот
-  Einstellungsplatte für freitragende Tore

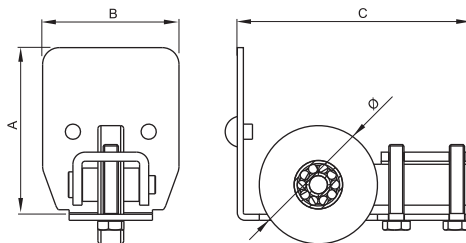


Art.	n.fori	A	B	C	Ø	Materiale:	Peso(g)	Conf.	€
851/1	4	200	130	5	17	Acciaio Verniciato	970	2	17,90
851/2	6	300	150	5	17		1.690	2	26,85
851/3	6	400	200	5	17		2.500	2	35,80






**Ruota terminale di sostegno - Ruota terminale di sostegno per guida alluminio**

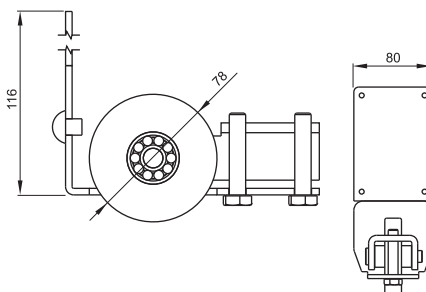
Art. 852 - Art.852/4

-  Aluminium End support wheel for monorail
-  Galet support d'extrémité pour rail, en aluminium
-  Rueda terminal de soporte para monocarril en aluminio
-  Накатной ролик
-  Endrad für Einfachschiene aus verzinktem Stahl



Art.	A	B	C	Ø	Materiale:	Peso	Conf.	€
852/1	60	65	145	65	Acciaio Zincato	950	2	20,60
852/2	75	80	155	78		1.440	2	25,50
852/3	110	90	155	78		1.550	2	27,50

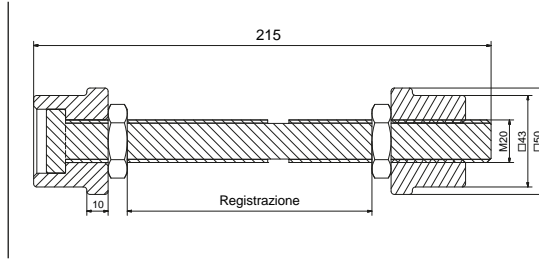
-  Aluminium End support wheel for monorail
-  Galet support d'extrémité pour rail, en aluminium
-  Rueda terminal de soporte para monocarril en aluminio
-  Накатной ролик для шины из алюминия
-  Endrad für Einfachschiene aus Aluminium



Art.	Peso(g)	Conf.	€
852/4	1.650	2	27,50

## Art. 844

## Tirante



Materiale: Acciaio Zincato

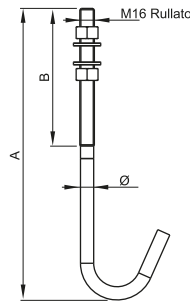
- Tension bar for gate regulation
- Tirant pour réglage portails
- Tensor para regulación de puertas
- Анкерный болт
- Ankelbolzen zur Torregulierung

Art.	Peso(g)	Conf.	€
844	1.516	1	23,30



## Art. 853

## Tirante per fissaggio piastra carrello autoportante



Materiale: Acciaio Zincato

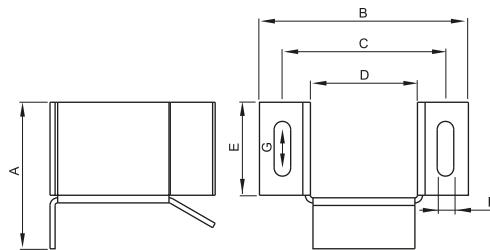
- Tie-rod for plate fixing for cantilever carriage
- Tirant pour fixation de la plaque du chariot autoportant
- Varilla tensora para fijación placa del carro autoportante
- Анкерный болт
- Gewindestange für Laufwagen

Art.	A	B	Ø	Peso(g)	Conf.	€
853	320	150	14,5	590	8/12	6,71



## Art.854

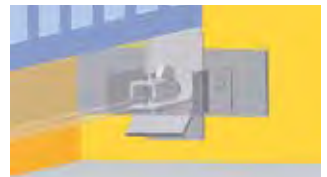
## Incontro



Materiale: Acciaio Zincato

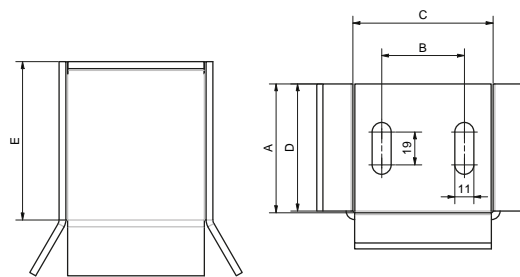
- End cup
- Butée
- Tope
- Лопитель
- Untere Auflaufschu

Art.	A	B	C	D	E	F	G	Peso(g)	Conf.	€
854/1	95	139	108	69	60	13	20	830	4	10,60
854/2	115	164	128	84	75	13	30	1.210	2	13,20
854/3	155	186	145	96	110	13	35	1.760	2	16,60



## Art. 845

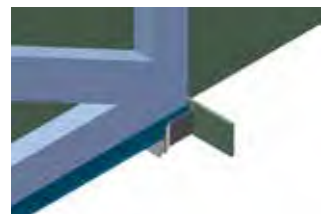
## Incontro



Materiale: Acciaio Zincato






- End cup
- Butée
- Tope
- Лопитель
- Untere Auflaufschu

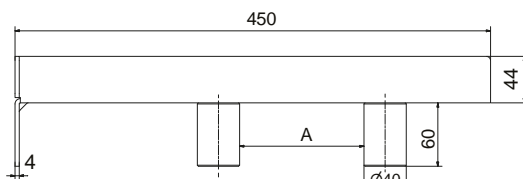
Art.	A	B	C	D	E	Peso(g)	Conf.	€
845.1	59	33	69	58	82	802	4	10,60
845.2	75	48	81	74	92	1102	2	13,20
845.3	110	60	96	109	92	1581	2	16,60



**Staffa due olive**

**Art. 846**

-  Wall galvanized steel adjustable bracket for guide with two rollers
-  Support réglable en acier zingué pour guide supérieure avec deux rouleaux
-  Soporte para guía con dos rodillos en acero cincado
-  Кронштейн на 2 ролика
-  Unterstützung für Einschienenbahn mit zwei Führungsrollen, aus verzinktem Stahl








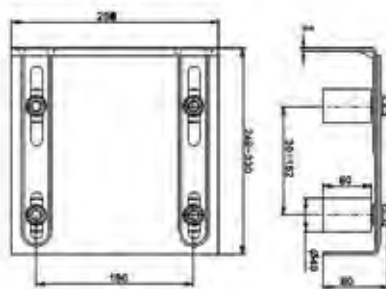
Materiale: Acciaio Zincato

Art.	A	Peso(g)	Conf.	€
846	0-360	2.230	2	25,06

**Supporto superiore regolabile con 4 olive in nylon o in ottone**

**Art. 153/4 - 153/5**

-  Adjustable roller top guide with 4 nylon or brass rollers
-  Support guide supérieure réglable avec 4 olives nylon ou laiton
-  Soporte superior regulable con 4 rodillos de nylon o latón
-  Верхний регулируемый кронштейн с 4 нейлоновыми или латунными роликами
-  Höhere Torführungsplatte mit 4 Führungsrolle aus Nylon oder Messing








Materiale: Acciaio Zincato

Art.	Var.	Peso(g)	Conf.	€
153/4	Nylon	3.738	4	27,80
153/5	Ottone	5.458	4	46,40

**Rullo guida in acciaio zincato con oliva cilindrica in nylon**

**Art. 162**

-  Galvanized steel guide with nylon cylindrical roller
-  Rouleau guide en acier zingué avec olive cylindrique en nylon
-  Guiador en acero cincado con rodillo cilíndrico de nylon
-  Оцинкованная стальная направляющая с нейлоновым роликом
-  Führungsplatte aus verzinktem Stahl mit zylindrische Führungsrolle aus Nylon



Materiale: Acciaio Zincato

Art.	Peso(g)	Conf.	€
162	540	16	9,30



## Art. 855/1



Art.	Descrizione	Peso(g)	Q.tà
850/1	Carrello	4.650	2
851/1	Piastra	970	2
853	Tirante	590	8



Art.	Descrizione	Peso(g)	Q.tà
854/1	Incontro	830	2



Art.	Descrizione	Peso(g)	Q.tà
852/1	Ruota term.	950	2



Art.	Descrizione	Peso(g)	Q.tà
153/4	Supporto	2.990	2

## CANTILEVER System Basic KIT

- Per guida piccola (pag.11)
- For small guide (pag.11)
- Pour guide petite (pag.11)
- Para guía pequeña (pag.11)
- Для маленькой шины (pag.11)
- für kleine Führungsschiene (pag.11)

### BasicKit

**Art. 855/1**

**359,30€**

**CANTILEVER**  
Gate System



## Art. 855/2



Art.	Descrizione	Peso(g)	Q.tà
850/2	Carrello	9.360	2
851/2	Piastra	1.690	2
853	Tirante	590	12



Art.	Descrizione	Peso(g)	Q.tà
854/2	Incontro	1.210	2



Art.	Descrizione	Peso(g)	Q.tà
852/2	Ruota term.	1.440	2



Art.	Descrizione	Peso(g)	Q.tà
153/4	Supporto	2.990	2

## CANTILEVER System Medium KIT

- Per guida media (pag.11)
- For medium guide (pag.11)
- Pour guide moyenne (pag.11)
- Para guía mediana (pag.11)
- Для средней шины (pag.11)
- für mittelgroße Führungsschiene (pag.11)

### MediumKit

**Art. 855/2**

**505,00€**

**CANTILEVER**  
Gate System



## Art. 855/3



Art.	Descrizione	Peso(g)	Q.tà
850/3	Carrello	20.170	2
851/3	Piastra	2.500	2
853	Tirante	590	12



Art.	Descrizione	Peso(g)	Q.tà
854/3	Incontro	1.760	2



Art.	Descrizione	Peso(g)	Q.tà
852/3	Ruota term.	1.550	2



Art.	Descrizione	Peso(g)	Q.tà
153/4	Supporto	3.738	2

## CANTILEVER System Magnum KIT

- Per guida grande (pag.11)
- For large guide (pag.11)
- Pour guide grande (pag.11)
- Para guía grande (pag.11)
- Для большой шины (pag.11)
- für große Führungsschiene (pag.11)

### MagnumKit

**Art. 855/3**







**704,00€**

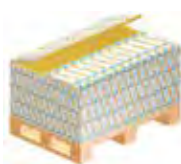
**CANTILEVER**  
Gate System



**CANTILEVER System Aluminium KIT**

Art. 855/4

-  *Per guida media* (pag.11)
-  *For medium guide* (pag.11)
-  *Pour guide moyenne* (pag.11)
-  *Para guia mediana* (pag.11)
-  *Для средней шины* (pag.11)
-  *für mittelgroße Führungsschiene* (pag.11)



**AluminiumKit**

**Art. 855/4**

**505,00€**

**CANTILEVER**  
Gate System

Art.	Descrizione	Peso(g)	Q.tà
850/4	Carrello	8.880	2
851/2	Piastra	1.690	2
853	Tirante	590	12

Art.	Descrizione	Peso(g)	Q.tà
854/2	Incontro	1.210	2

Art.	Descrizione	Peso(g)	Q.tà
852/4	Ruota term.	1.490	2

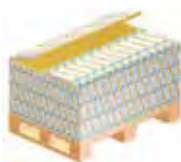
Art.	Descrizione	Peso(g)	Q.tà
153/4	Supporto	3.738	2



**CANTILEVER System Basic 5 Kit**

Art. 847/1

-  *Per guida piccola* (pag.11)
-  *For small guide* (pag.11)
-  *Pour guide petite* (pag.11)
-  *Para guia pequeña* (pag.11)
-  *Для маленькой шины* (pag.11)
-  *für kleine Führungsschiene* (pag.11)



**Basic5Kit**

**Art. 847/1**

**342,90€**

**CANTILEVER**  
Gate System

Art.	Descrizione	Peso(g)	Q.tà
843/1	Carrello	1.957	2
848/1	Piastra	383	2
853	Tirante	590	8

Art.	Descrizione	Peso(g)	Q.tà
854/1	Incontro	830	2







Art.	Descrizione	Peso(g)	Q.tà
852/1	Ruota term.	950	2

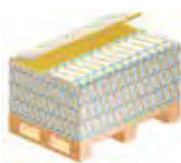
Art.	Descrizione	Peso(g)	Q.tà
153/4	Supporto	2.990	2



**CANTILEVER System Medium 5 Kit**

Art. 847/2

-  *Per guida media* (pag.11)
-  *For medium guide* (pag.11)
-  *Pour guide moyenne* (pag.11)
-  *Para guia mediana* (pag.11)
-  *Для средней шины* (pag.11)
-  *für mittelgroße Führungsschiene* (pag.11)



**Medium5Kit**

**Art. 847/2**

**456,00€**

**CANTILEVER**  
Gate System

Art.	Descrizione	Peso(g)	Q.tà
843/2	Carrello	4.917	2
848/2	Piastra	705	2
853	Tirante	590	8

Art.	Descrizione	Peso(g)	Q.tà
854/2	Incontro	1.210	2

Art.	Descrizione	Peso(g)	Q.tà
852/2	Ruota term.	1.440	2

Art.	Descrizione	Peso(g)	Q.tà
153/4	Supporto	2.990	2



## Dimensionamento cancelli autoportanti

Serie	P <sub>max</sub> (kg)	L (m)	I (m)	A (m)	C (m)	F (m)	E (m)	H (m)	D (m)	M (m)
<b>Basic</b>	350	2	0,85	0,35	0,15	1,75	0,50	0,60	0,45	3,70
	350	3	1,20	0,35	0,15	2,10	0,50	0,60	0,45	5,05
	350	4	1,50	0,35	0,15	2,40	0,50	0,60	0,45	6,35
<b>Medium</b>	600	4	1,80	0,40	0,15	2,80	0,60	0,60	0,50	6,75
	600	6	2,50	0,40	0,15	3,50	0,60	0,60	0,50	9,45
	600	8	3,15	0,40	0,15	4,15	0,60	0,60	0,50	12,10
	600	10	3,70	0,40	0,15	4,70	0,60	0,60	0,50	14,65
<b>Magnum</b>	1200	10	4,45	0,45	0,20	5,55	0,80	0,80	0,55	15,55
	1200	12	5,00	0,45	0,20	6,10	0,80	0,80	0,55	18,10
	1200	14	5,45	0,45	0,20	6,55	0,80	0,80	0,55	20,55
	1200	15	5,60	0,45	0,20	6,70	0,80	0,80	0,55	21,70
<b>Aluminium</b>	400	3	1,35	0,40	0,15	2,35	0,60	0,60	0,50	5,30
	400	4	1,75	0,40	0,15	2,75	0,60	0,60	0,50	6,70
	400	5	2,10	0,40	0,15	3,10	0,60	0,60	0,50	8,05
	400	6	2,40	0,40	0,15	3,40	0,60	0,60	0,50	9,35
	400	7	2,70	0,40	0,15	3,70	0,60	0,60	0,50	10,65
	400	8	2,95	0,40	0,15	3,95	0,60	0,60	0,50	11,90

Guida	Carrelli	Supporto	Ruota	Staffa
857/1	850/1	854/1	852/1	153/4
857/1	850/1	854/1	852/1	153/4
857/1	850/1	854/1	852/1	153/4
857/2	850/2	854/2	852/2	153/4
857/2	850/2	854/2	852/2	153/4
857/2	850/2	854/2	852/2	153/4
857/2	850/2	854/2	852/2	153/4
857/3	850/3	854/3	852/3	153/4
857/3	850/3	854/3	852/3	153/4
857/3	850/3	854/3	852/3	153/4
857/3	850/3	854/3	852/3	153/4
859	850/4	854/3	852/4	153/4
859	850/4	854/3	852/4	153/4
859	850/4	854/3	852/4	153/4
859	850/4	854/3	852/4	153/4
859	850/4	854/3	852/4	153/4
859	850/4	854/3	852/4	153/4

**N.B.:** I pesi indicati sono da considerarsi con guida inclusa.

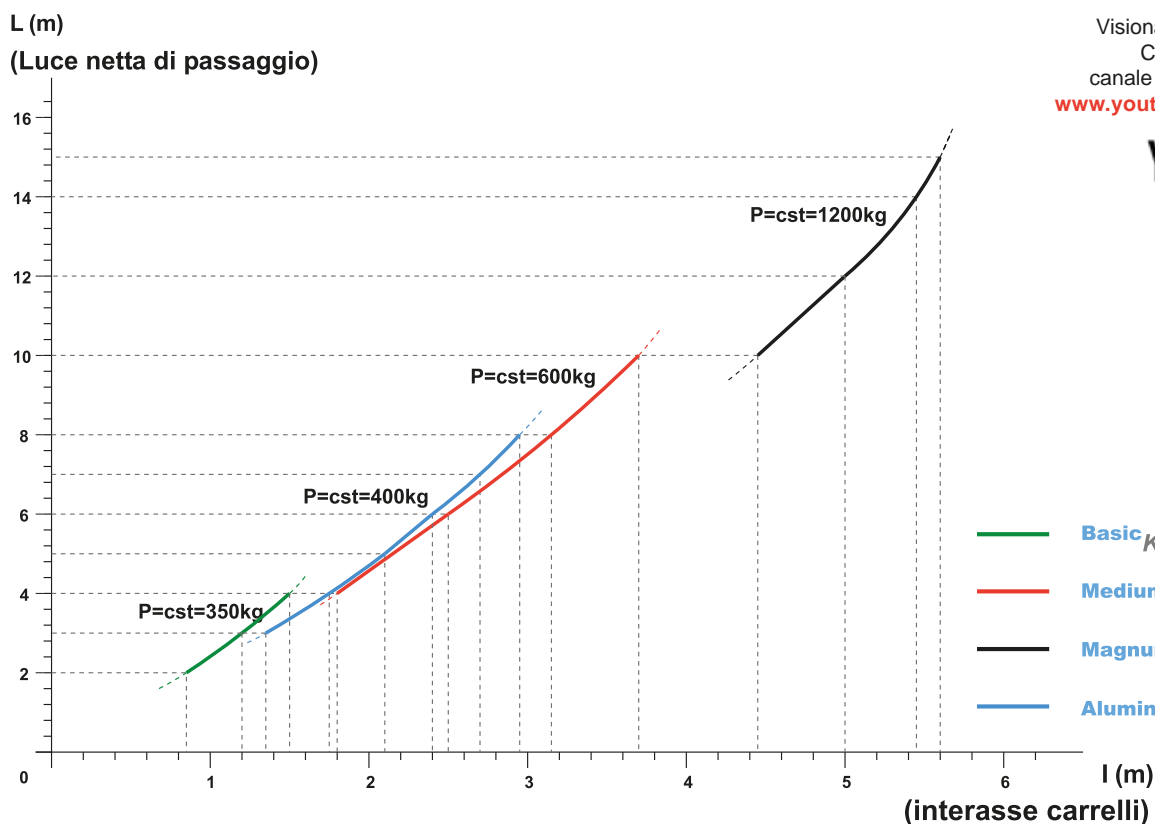
Il Kit Cantilever adatto si determina in tabella partendo da peso e luce.

Per individuare rapidamente quali sono gli accessori adatti alle vostre esigenze e per visionare le relative distinte di montaggio vi invitiamo ad utilizzare il nostro

**CONFIGURATORE CANTILEVER**

sul sito [www.novaferr.com](http://www.novaferr.com)

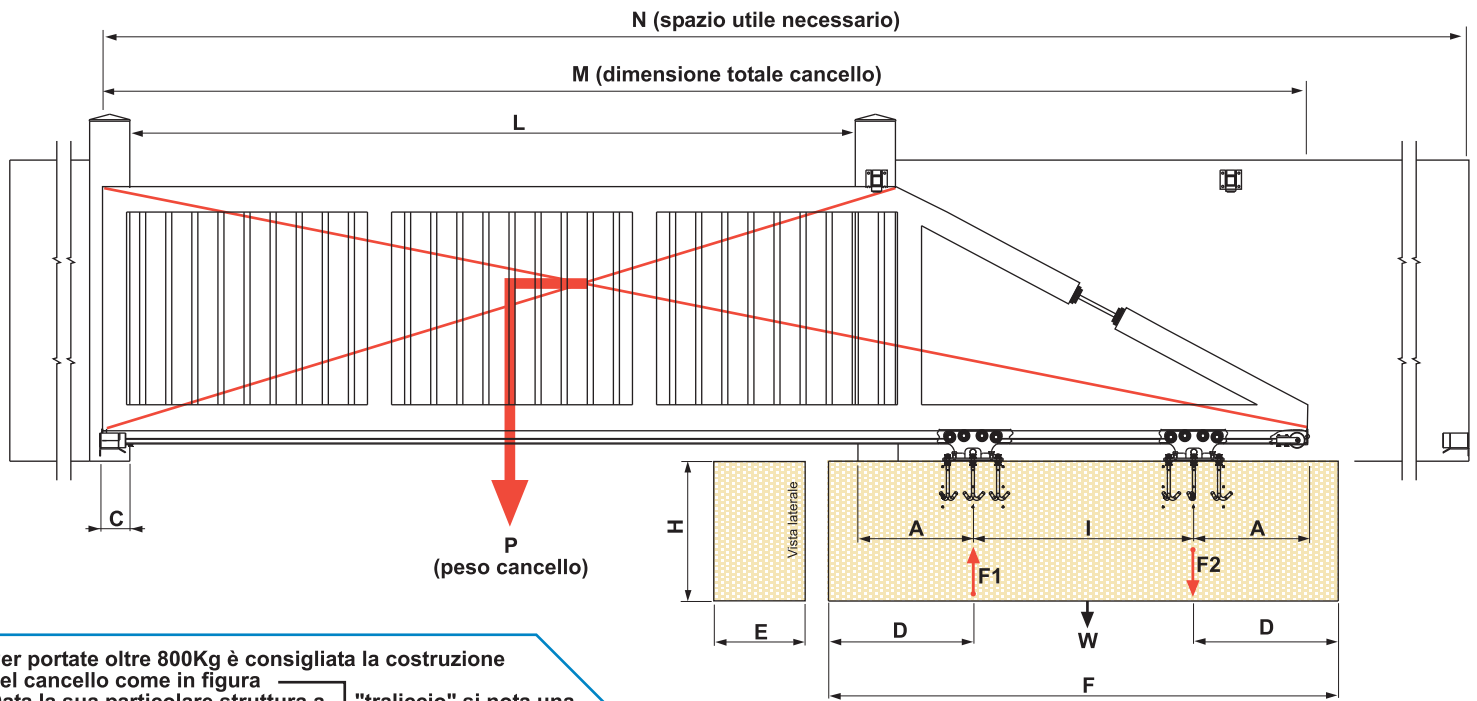
## Grafico Luce netta/interasse carrelli



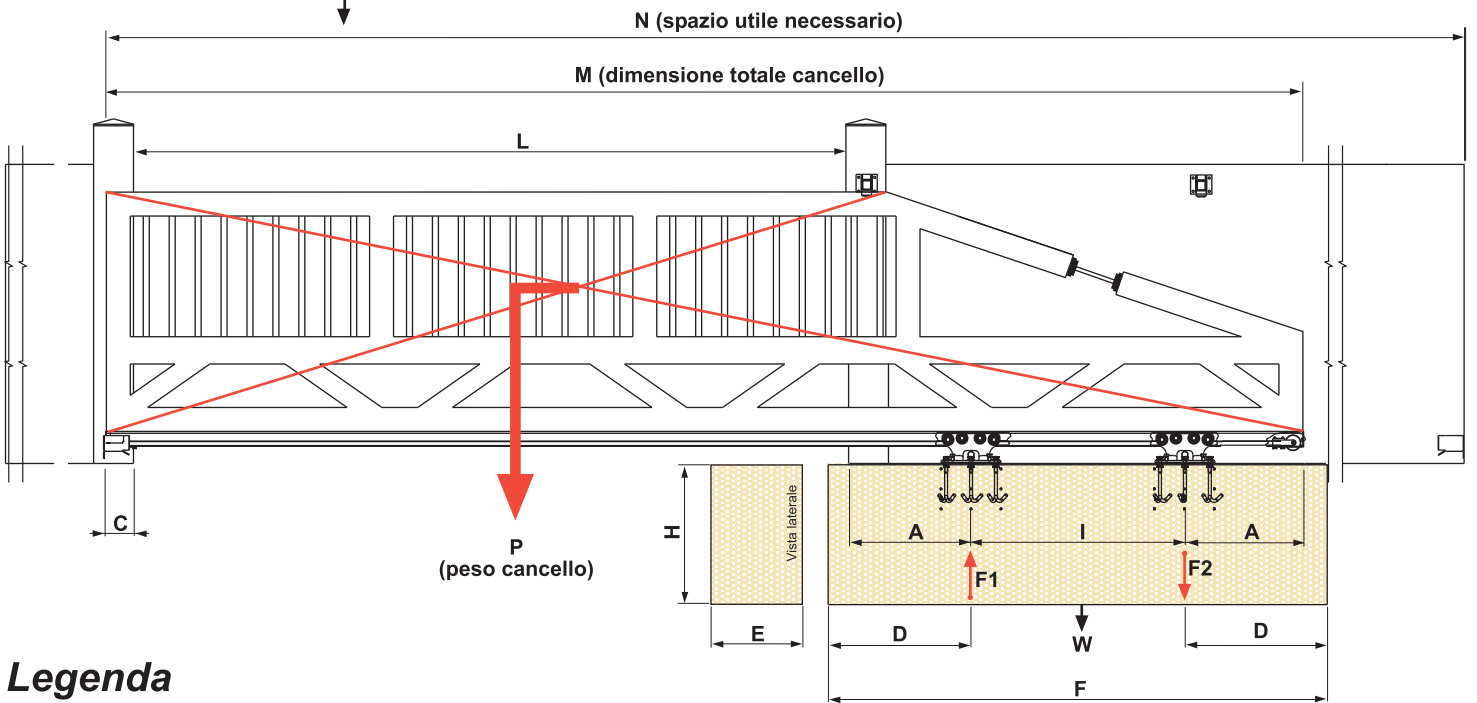
Visiona il video del sistema CANTILEVER sul canale Youtube NOVAFERR [www.youtube.com/user/novaferr](http://www.youtube.com/user/novaferr)



Applicazione carrello autoportante



Per portate oltre 800Kg è consigliata la costruzione del cancello come in figura. Data la sua particolare struttura a "traliccio" si nota una maggiore resistenza alla flessione.



Legenda

- A Distanza centro carrello a filo pilastro / centro carrello e filo guida (m) **(Basic: 0,35 – Medium: 0,40 – Magnum: 0,45 – Aluminium: 0,40)**
- I Interasse tra i due carrelli  $I_{(min)} = L/3$  (m)
- C Ingombro battente d'arresto (m) **(Basic: 0,15 – Medium: 0,15 – Magnum: 0,20 – Aluminium: 0,15)**
- D Distanza filo basamento centro carrello (m) **(Basic: 0,45 – Medium: 0,50 – Magnum: 0,55 – Aluminium: 0,50)**
- E Larghezza del basamento in cemento armato (m) **(Basic: 0,50 – Medium: 0,60 – Magnum: 0,80 – Aluminium: 0,60)**
- F Lunghezza del basamento in cemento armato (m)  $F_{(min)} = 2D+I$
- H Altezza del basamento in cemento armato (m) **(Basic: 0,60 – Medium: 0,60 – Magnum: 0,80 – Aluminium: 0,60)**
- L Luce netta di passaggio (m)
- M Lunghezza totale del cancello e guida (m)  $M = L+2A+C$
- N Spazio utile necessario per funzionamento cancello (m)  $N = 2M - (I+2A)$
- F1 Forza di reazione alla compressione (forza massima a cui è sottoposto il portone) (kgf)  $F1=F2+P$
- F2 Forza di reazione alla trazione (reazione per equilibrare la parte a sbalzo) (kgf)  $F2=(P*(L/2+A))/I$
- W Peso basamento in cemento armato (kgf)  $W = F*E*H*2200$

## Configuratore prodotti

Visitate il nostro sito web [www.novaferr.com](http://www.novaferr.com) per utilizzare il Configuratore Prodotti CANTILEVER grazie al quale potrete ottenere la lista completa degli articoli necessari per comporre il vostro cancello autoportante.

**Dati forniti dal cliente**

Guida:

Peso:

Luce:

\* Va indicato il peso del cancello senza guida

**CALCOLA**

Seite

Articolo 1

Articolo 2

Articolo 3

Articolo 4

Articolo 5

Articolo 6

Peso delle guide selezionate

Guida selezionata

Riepilogo sul peso dopo il calcolo

**Dati utili alla progettazione**

A Distanza centro carrello a filo polsterio centro

I Distanza tra i due carrelli (mm)

C Lunghezza battente d'arresto

D Distanza filo basamento centro carrello

E Larghezza del basamento in cemento armato

F Larghezza del basamento in cemento armato

H Altezza del basamento in cemento armato

L Luce netta di passaggi

M Lunghezza totale del cancello e guida

N Spazio utile necessario per l'installazione cancello

F1 Forza di reazione alla compressione (forza massima a cui è sottoposto il portone)

F2 Forza di reazione alla trazione (reazione per equilibrare la parte a sbalzo)

W Peso basamento in cemento armato

## Considerazioni tecniche

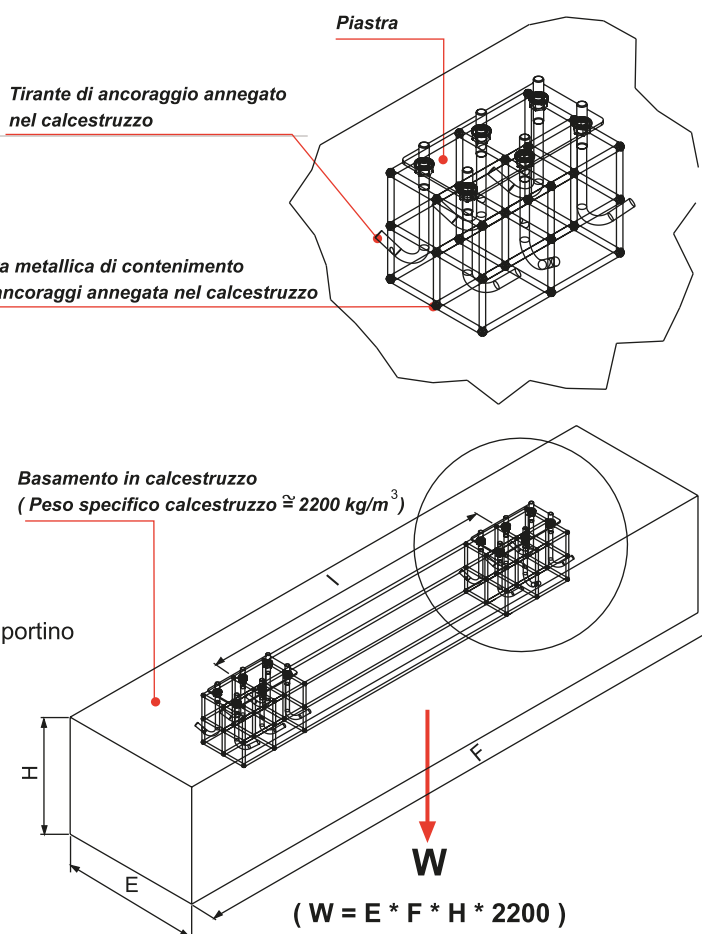
La scelta dell'interasse è puramente strategica, Dato lo schema rappresentativo (Vedi Pag. 19):

$$F1 = F2 + P$$

$$F2 = \frac{P \times (L/2 + A)}{I}$$

- Se  $I \rightarrow 0$  ossia se i carrelli sono molto vicini allora  $F2 \rightarrow \infty$  e  $F1 \rightarrow \infty$   
In questo caso bisognerebbe avere  $F1$  elevatissima affinché il sistema autoportante possa funzionare e i due carrelli sopportino la portata a sbalzo.
- Se  $I \rightarrow \infty$  ossia se i carrelli sono molto distanti allora  $F2 \rightarrow 0$  e  $F1 \rightarrow P$   
In questo caso bisognerebbe avere  $F1$  pari al peso del cancello affinché il sistema autoportante possa funzionare e i due carrelli sopportino la portata a sbalzo.
- Consigliabile:

$$I_{(min)} = \frac{L}{3} \quad \text{a comunque} \quad \frac{L}{3} < I < L$$

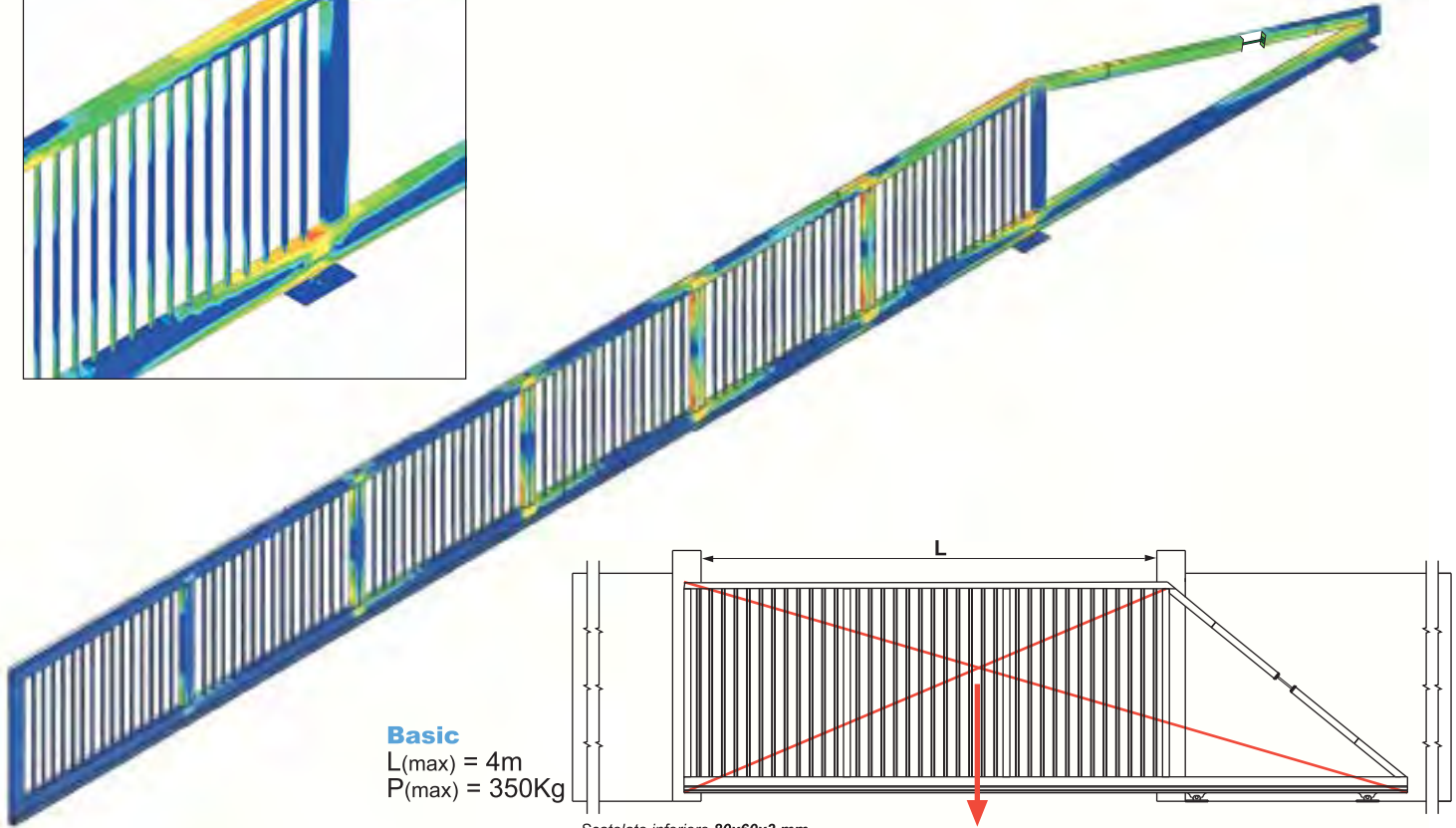
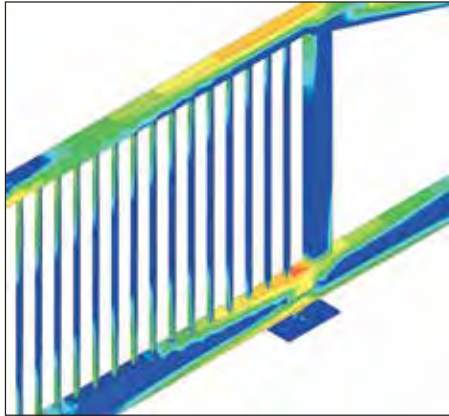


Per un corretto dimensionamento del basamento è opportuno che  $W$  sia  $> 2,5 F2$ , questo per contrastare il peso del cancello a sbalzo

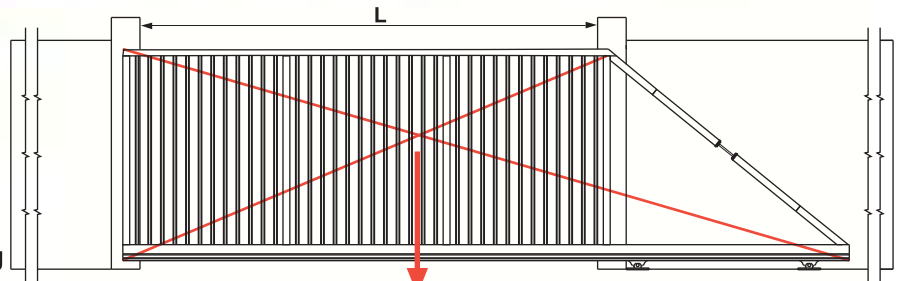
Analisi sollecitazione - integrità strutturale

Oltre ai test fisici effettuati, come convalida dell'integrità strutturale è stata utilizzata l'applicazione

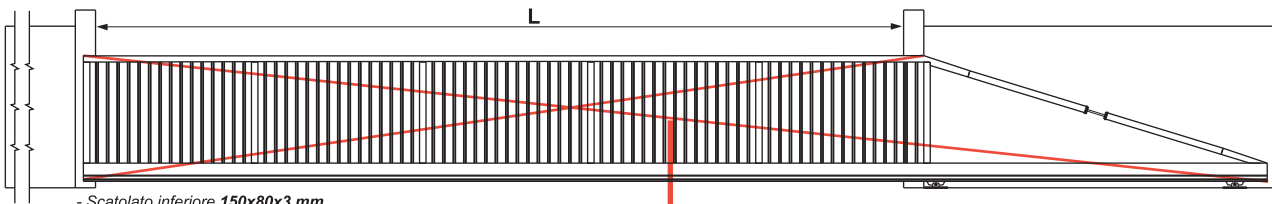
Analisi sollecitazione di Autodesk Inventor Professional.



**Basic**  
L(max) = 4m  
P(max) = 350Kg

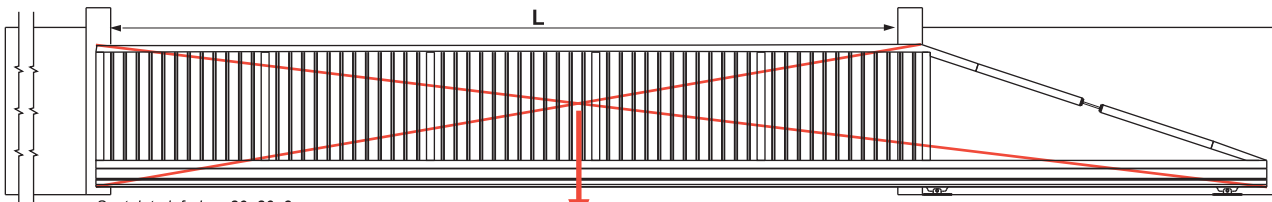


- Scatolato inferiore 80x60x3 mm
- Scatolato superiore, montante, obliquo 60x60x3 mm
- Scatolato montante di chiusura 30x30x3 mm



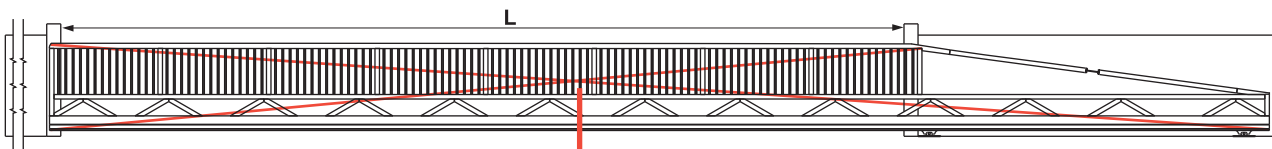
**Medium**  
L(max) = 10m  
P(max) = 600Kg

- Scatolato inferiore 150x80x3 mm
- Scatolato superiore, montante, obliquo 80x80x3 mm
- Scatolato montante di chiusura 30x30x3 mm



**Aluminium**  
L(max) = 8m  
P(max) = 400Kg

- Scatolato inferiore 80x80x3 mm
- Scatolato superiore, montante, obliquo 80x80x3 mm
- Scatolato montante di chiusura 30x30x3 mm



**Magnum**  
L(max) = 15m  
P(max) = 1.200Kg

- Scatolato inferiore 150x80x3 mm
- Scatolato montante di chiusura 30x30x3 mm
- Scatolato superiore, montante, obliquo, intermedio 80x80x3 mm

Alcune applicazioni con sistema NOVAGUIDE

<sup>®</sup> NOVAGUIDE

PARETI RIVESTITE



PARETI VENTILATE



PORTE



CABINE INSONORIZZANTI



PORTONI A LIBRO



PORTONI SCORREVOLI



CANCELLI A BATTENTE

CANCELLI SCORREVOLI

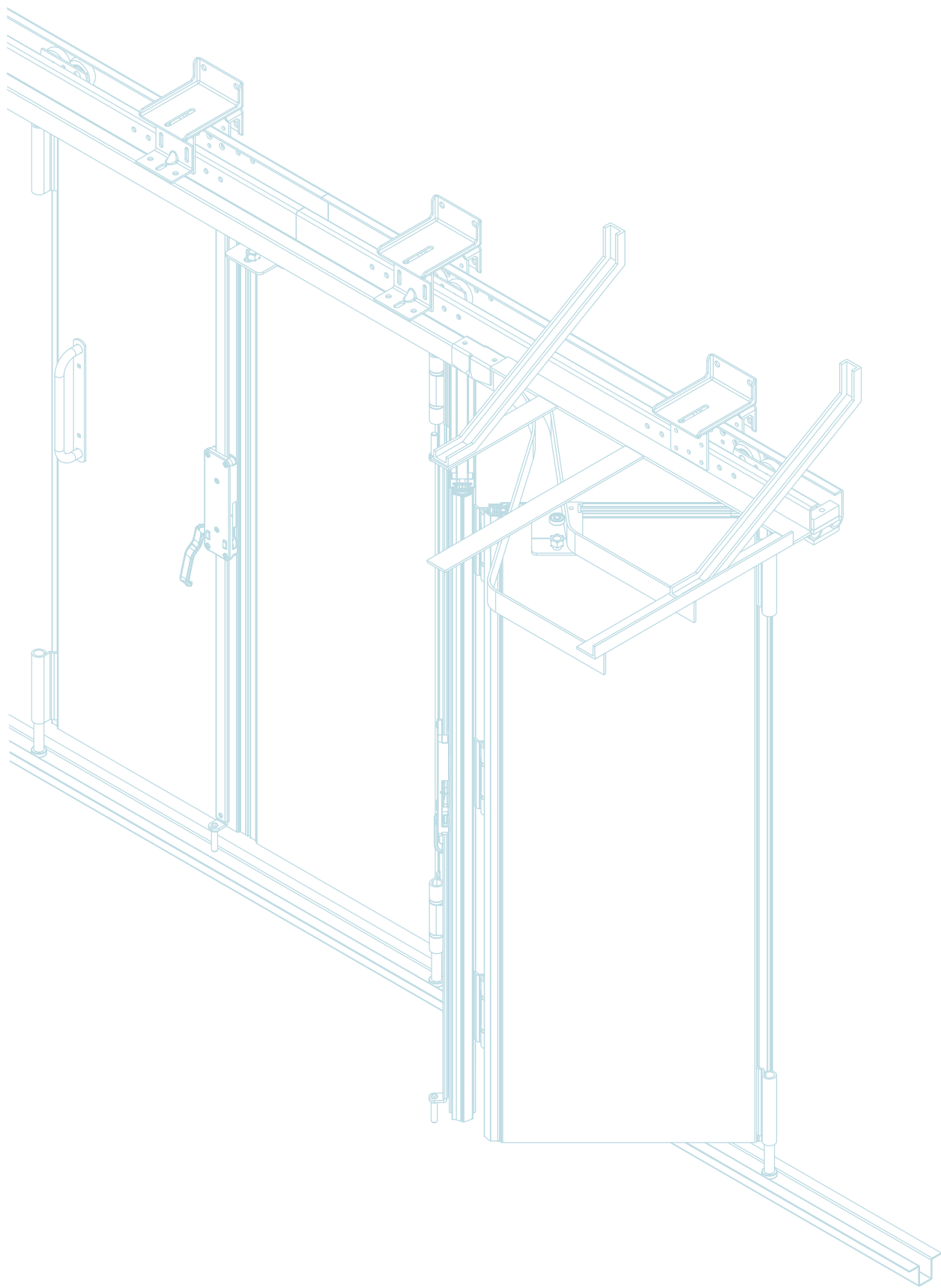


PARETI DIVISORIE



STAND





**NOVAGUIDE®**

**ACC. PORTONI INDUSTRIALI**  
Acc. Industrial Doors - Acc. Portails Industriels  
Acc. Portones Industriales  
Аксессуары к промышленным воротам  
Zubehör für Industrietore

**CAT.SISTEMI**  
N.2

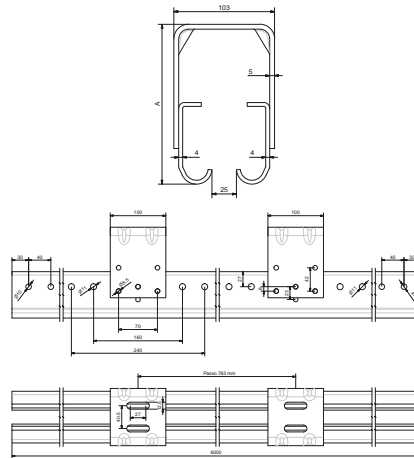







Art. 3183

Monorotaia zincata assemblata con cavalletto, 6mt. di lunghezza



Materiale: Acciaio zincato



-  Staple assembled galvanised guide, 6mt length
-  Guide montée zinguée avec cavalier, 6 mt de longueur
-  Monoguía cincada assemblada con soporte, 6mt larga
-  Сегментированная оцинкованная шина со скобами, длина 6м.
-  Verzinktes Einschienenbahn mit U-Klammern, 6 Meter lang

**NOVAGUIDE®**



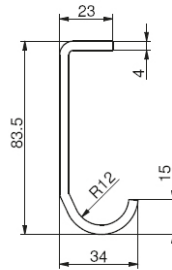
Art.	A	Peso(g/m)	lmb.	€/mt.
3183.1	163	9.760	1	68,21
3183.2	137	9.660	1	68,21






Art. 3083

Binario perforato in acciaio zincato, 6mt di lunghezza



Materiale: Acciaio zincato



-  Pierced galvanized steel track, 6 mt length
-  Rail pre-perforée en acier zingué, 6 mt de longueur
-  Carril perforado de acero cincado, 6mt largo
-  Перфорированная шина из оцинкованной стали, длина 6 м
-  Verzinktes Führungsprofil mit Löchern aus verzinktem Stahl. 6 mt lang

**NOVAGUIDE®**



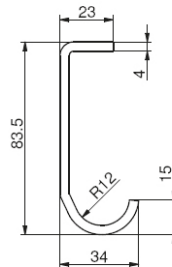
Art.	Peso(g/m)	lmb.	€/mt.
3083	3.950	2	21,26






Art. 83

Binario in acciaio, 6mt di lunghezza



Materiale: Acciaio grezzo



-  Steel track, 6 mt length
-  Rail en acier, 6 mt de longueur
-  Carril de acero, 6 mt larga
-  Стальная шина, длина 6 м
-  Führungsprofil aus Stahl. 6 mt lang

**NOVAGUIDE®**








Art.	Peso(g/m)	lmb.	€/mt.
83/1	4.000	2	14,82
83/2	4.000	2	16,98

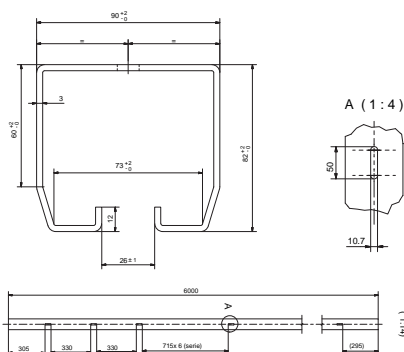
Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

**Monorotaia in acciaio zincato con asole, 6mt. di lunghezza**

**Art. 3088**

-  Galvanized steel guide with slots, 6mt length
-  Guide en acier zingué avec fentes, 6mt de longueur
-  Monoguía de acero cincado con ojales, 6mt larga
-  Оцинкованная стальная шина с пазом, длина 6 метров
-  Einschienenbahn aus verzinktem Stahl mit Ösen, 6 mt. lang

**NOVAGUIDE®**








Materiale: Acciaio zincato

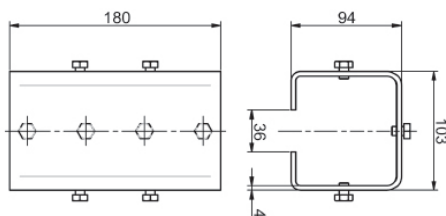
Art.	Peso(g/m)	lmb.	€/mt.
<b>3088</b>	7.000	1	<b>24,03</b>

**Giuntore per guida chiusa 3088**

**Art. 3085**

-  Joint bracket for 3088 guide
-  Support de jonction
-  Soporte de unión guía 3088
-  Соединитель для шины арт.3088
-  Verbindungsstück für geschlossene 3088 Laufschiene

**NOVAGUIDE®**








Materiale: Acciaio zincato

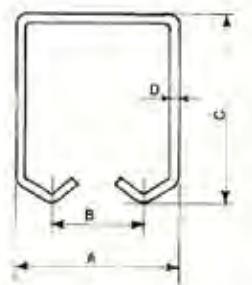
Art.	Peso(g)	Conf.	€
<b>3085</b>	1.930	2	<b>13,48</b>

**Monorotaia in acciaio zincato in barre da 6mt**

**Art. 50**

-  Galvanized steel track 6mt length
-  Rail en acier zingué 6mt de longueur
-  Monoguía de acero cincado 6mt larga
-  Шина из оцинкованной стали, длина 6 метров
-  Einschienenbahn aus verzinktem Stahl- Stange aus 6mt

**NOVAGUIDE®**



Materiale: Acciaio zincato

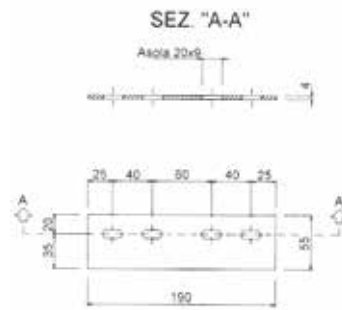
Art.	A	B	C	D	Asola	Peso(g/m)	lmb.	€/mt.
<b>50</b>	42	22	54	2,5	Si	3.100	3	<b>14,28</b>

## Art. 3014

## Piastra di giunzione in acciaio zincato preforata per binario Art. 3183



Materiale: Acciaio zincato



Pierced galvanized steel joint plate for Art. 3183

Platine de jonction pre-perforée en acier zingué pour Art. 3183

Placa de unión perforada en acero cincado para guía Art.3183

Соединительная пластина из оцинкованной стали, перфорирована для шины арт.3183

Übergangsplatte aus verzinktem Stahl mit Öse für Schiene Art.3183

NOVAGUIDE®



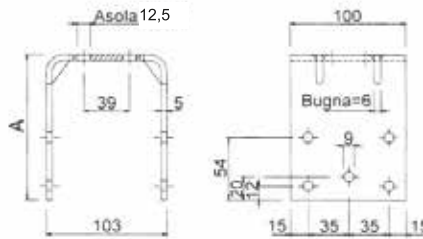
Art.	Peso(g)	Conf.	€
3014	300	35	3,84

## Art. 3006

## Cavallotto assemblaggio dei binari Art. 3183



Materiale: Acciaio zincato



Staple for upper track assembly for Art. 3183

Cavalier pour assemblage rail supérieur pour Art. 3183

Puente para ensamblaje guía Art. 3183

Скоба для шины арт.3183

U Klammer für Zusammenbau der Führungsschiene Art. 3183

NOVAGUIDE®



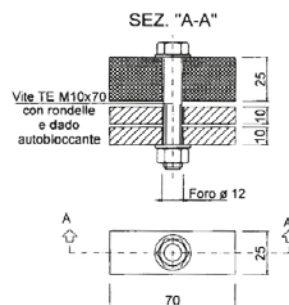
Art.	A	Peso(g)	Conf.	€
3006.1	127	1.220	8	7,98
3006.2	101	1.000	8	7,98

## Art. 3009

## Morsetto di finecorsa



Materiale: Acciaio zincato



Buckle slide-rest

Borne fin de course

Fin de carril para guía

Ограничитель хода

Endanschlagklemme

NOVAGUIDE®








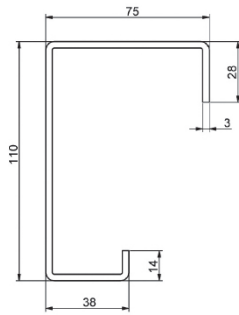
Art.	Peso(g)	Conf.	€
3009	380	8	12,52

Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

**Monorotaia per carrello, portoni 2+2**

**Art. 3910**

-  Guide for hanger, 2+2 door configuration
-  Guide pour chariot, configuration du portail 2+2
-  Guía para roldana para portones 2+2
-  Шина для каретки, ворота 2+2
-  Einschienenbahn für Rollenapparate



Materiale: Acciaio zincato






Art.	L(m)	Peso(g/m)	Imb.	€/mt.
<b>3910</b>	6	6.700	1	<b>24,03</b>

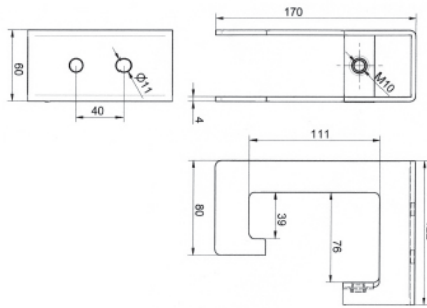
**NOVAGUIDE®**



**Supporto per monorotaia Art. 3910**

**Art. 3920**

-  Wall adjustable bracket for guide Art. 3910
-  Support mural réglable pour guide supérieure Art. 3910
-  Soporte para guía Art.3910
-  Комплект пластин для крепления вертикальных стоек ворот
-  Verstellbare Unterstützung für Einschienenbahn Art. 3910



Materiale: Acciaio zincato






Art.	Peso(g)	Conf.	€
<b>3920</b>	860	6	<b>12,58</b>

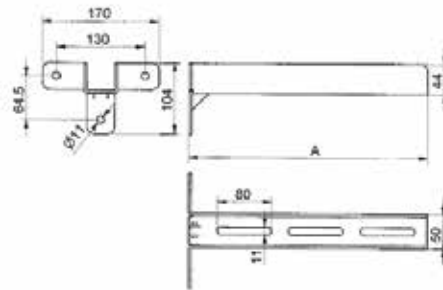
**NOVAGUIDE®**



**Supporto per monorotaia Art. 3910**

**Art. 3084**

-  Wall adjustable bracket for guide Art. 3910
-  Support mural réglable pour guide supérieure Art. 3910
-  Soporte para guía Art. 3910
-  Пластины, крепления вертикальных стоек ворот
-  Unterstützung für Einschienenbahn Art. 3910



Materiale: Acciaio zincato

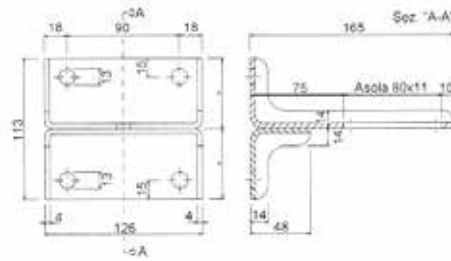
Art.	A	Peso(g)	Conf.	€
<b>3084.1</b>	250	1.158	15	<b>11,75</b>
<b>3084.2</b>	350	1.532	10	<b>13,14</b>
<b>3084.3</b>	450	1.906	6	<b>14,51</b>

**NOVAGUIDE®**



Art. 3003

Mensola regolabile per fissaggio a parete della guida superiore



- Wall adjustable bracket for upper guide
- Support mural réglable pour guide supérieure
- "T" regulable para fijar guía superior a pared
- Регулируемый кронштейн для фиксации шины
- Verstellbarer Stützbügel für die Wandmontage des oberen Führungs

Materiale: Acciaio zincato

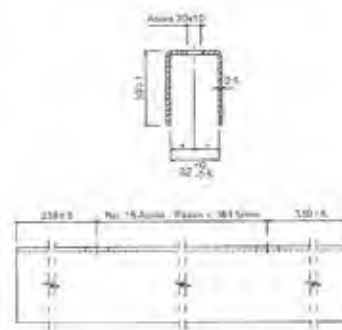
Art.	Var.	Peso(g)	Conf.	€
3003	con aletta inferiore	1.330	4	12,48
3003.1	senza aletta inferiore	1.180	6	11,20

NOVAGUIDE®



Art. 3010

Guida preforata per deviatore in acciaio zincato, 6mt. di lunghezza



- Pierced galvanized steel guide for deflector, 6mt. length
- Rail pre-perforée en acier zingué pour appareil de deviation, 6mt de longueur
- Guía perforada para desviador de acero cincado, 6mt larga
- Дополнительная перфорированная шина из оцинкованной стали, длина 6 м
- Gelöchertes Einschienenbahn für Kulissenführung aus verzinktem Stahl. Länge: 6m

Materiale: Acciaio zincato

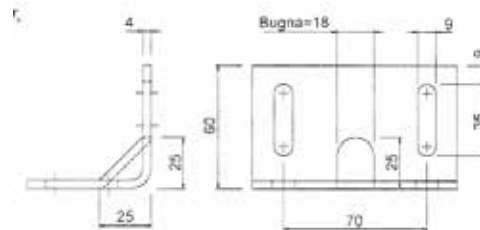
Art.	Peso(g/m)	Conf.	€/m
3010	2.600	2	9,69

NOVAGUIDE®



Art. 3004

Staffa regolabile di supporto per guida deviatore



- Adjustable stand clamp for deflector guide
- Etrier réglable de support pour guide appareil de deviation
- Angulo soporte de guía desviador
- Регулируемая скоба-суппорт для дополнительной шины
- Verstellbarer Befestigungsbügel für Kulissenführung

Materiale: Acciaio zincato

Art.	Peso(g)	Conf.	€
3004	390	16	4,02

NOVAGUIDE®

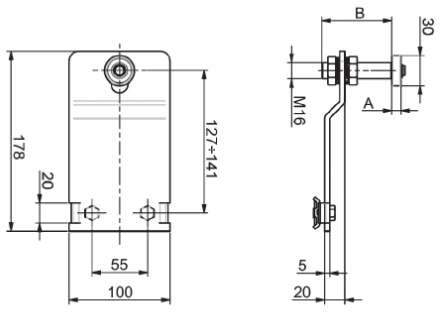


Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

**Deviatore regolabile**

**Art. 3015**

-  Adjustable deflector clamp
-  Appareil de deviation réglable
-  Desviador regulable
-  Пластина с роликом для дополнительной шины
-  Verstellbare Kulissenführung



Materiale: Acciaio zincato

Art.	Var.	A	B	Peso(g)	Conf.	€
3015/30.4	Cuscinetto	9	69	904	8	16,24
3015/30.5	Oliva	25	55	980	8	16,24

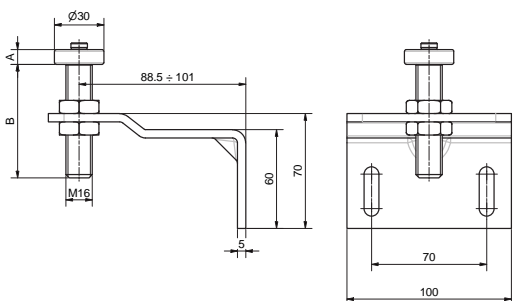
**NOVAGUIDE®**



**Deviatore regolabile**

**Art. 3002**

-  Adjustable deflector clamp
-  Appareil de deviation réglable
-  Desviador regulable
-  Пластина с роликом для дополнительной шины
-  Verstellbare Kulissenführung



Materiale: Acciaio zincato

Art.	Var.	A	B	Peso(g)	Conf.	€
3002/30.4	Cuscinetto	9	69	802	8	14,77
3002/30.5	Oliva	25	55	885	8	14,77

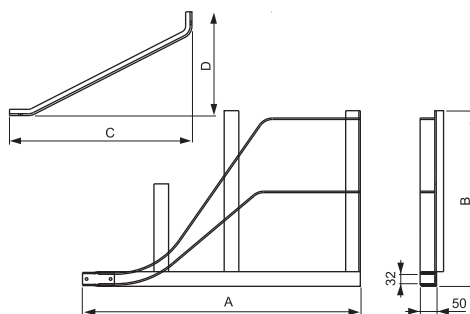
**NOVAGUIDE®**



**Raccoglitore ante**

**Art. 3012 - 3013**

-  Multi-leaf door collector
-  Rassembleur des portes
-  Recogedor guía
-  Улавливатель створок
-  Kulisser Bindemittel



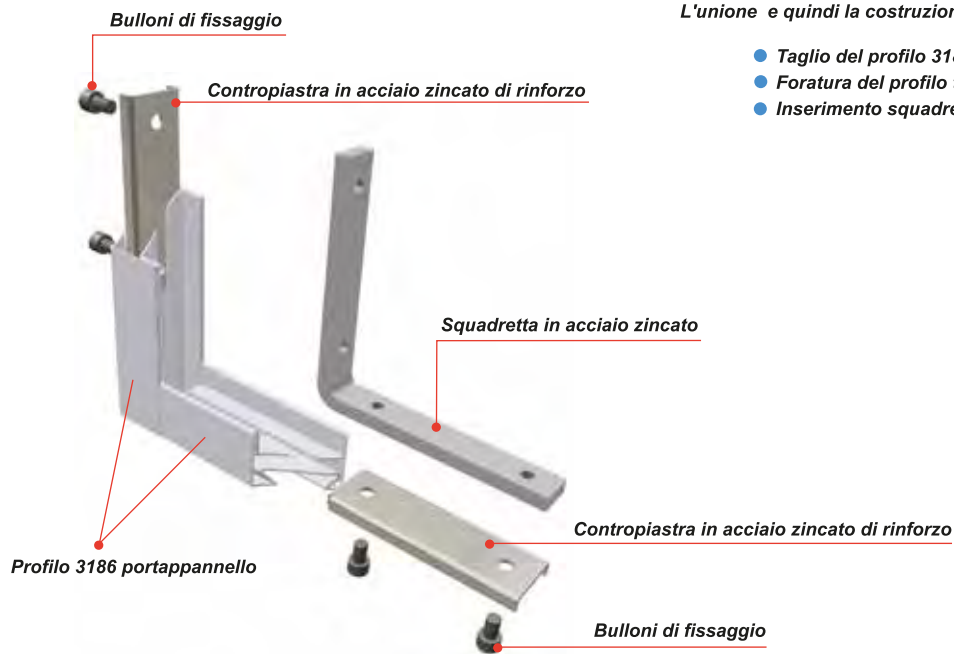
Materiale: Acciaio verniciato

Art.	Var.	A	B	C	D	Ante	Peso(g)	Conf.	€
3012.1	Dx.	949	575	580	330	500 - 800	13.880	1	69,14
3012.2	Sx.	949	575	580	330	500 - 800	13.880	1	69,14
3013.1	Dx.	1109	885	700	400	801 - 1.200	17.960	1	92,17
3013.2	Sx.	1109	885	700	400	801 - 1.200	17.960	1	92,17

**NOVAGUIDE®**

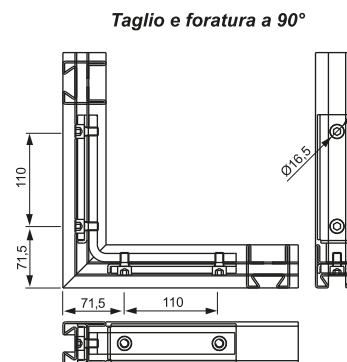
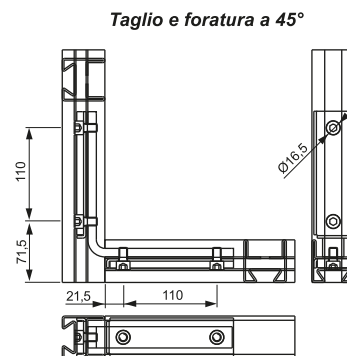


## Inserimento squadretta



L'unione e quindi la costruzione delle ante avviene tramite una squadretta in acciaio zincato

- Taglio del profilo 3186 a 90° o 45°
- Foratura del profilo tramite dima di foratura o stampo
- Inserimento squadretta e assemblaggio anta



Tramite uno stampo è possibile avere la foratura ad interassi esatti del profilo 3186

Art. 3186/ST Stampo per foratura



Art.	€
Art. 3186/ST	1.969,00

## Sistemi di fissaggio pannelli

### Infilare



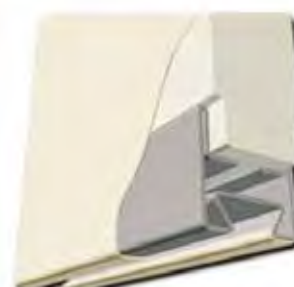
Viene inserito un pannello da 40mm  
Il pannello deve essere scantonato negli angoli  
il pannello deve essere tagliato di misura per far  
corpo unico con la struttura

### Schiumare



La struttura viene avvolta da due fogli di lamiera  
All'interno tramite apposite schiumatrici viene  
inniettato il poliuretano per la costruzione  
dell'anta






### Incollare



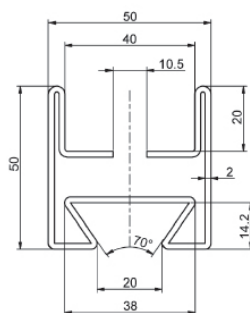
La struttura viene avvolta da due fogli di lamiera  
All'interno viene inserito un foglio di polistirolo  
e poi il tutto posto sotto una pressa nei tempi  
ideali a far agire il collante

**Profilo zincato di 6mt per telaio porta pannello**

**Art. 3186**

-  Galvanized profile of 6mt. for panel frame
-  Profil zingué de 6mt. pour cadre de panneaux
-  Perfil cincado de 6mt. para marco de paneles
-  Оцинкованный профиль для несущих створок, длина 6 м
-  Verzinktes Stahlprofil 6 mt lang für Paneele

**NOVAGUIDE®**



*Brevettato*








Stampo

Materiale: Acciaio zincato

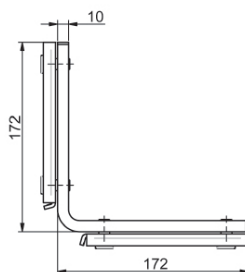
Art.	Peso(g/m)	Conf.	€/m
<b>3186</b>	3.560	40	<b>15,73</b>
<b>3186/ST</b>	Stampo per foratura	40 Kg	1 <b>1.969,00€</b>

**Squadretta di giunzione angolare per profilo Art. 3186**

**Art. 3187**

-  Angular junction square for profile Art. 3186
-  Equerre de jonction pour profil Art. 3186
-  Escuadra de unión para perfil Art. 3186
-  Соединительная угловая пластина для профиля 3186
-  Winkelbefestigung für Profil 3186

**NOVAGUIDE®**



*Brevettato*








Materiale: Acciaio zincato

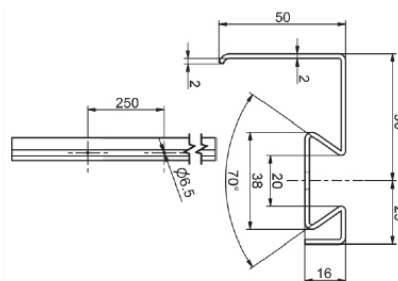
Art.	Peso(g)	Conf.	€
<b>3187</b>	1.080	16	<b>8,64</b>

**Profilo zincato di 6mt. per contro telaio**

**Art. 3188**

-  Galvanized profile of 6mt. for door frame
-  Profil zingué de 6mt. pour chassis de porte
-  Perfil cincado de 6mt. para bastidores
-  Оцинкованный дверной профиль длина 6 метров
-  Verzinktes Stahlprofil für Gegenrahmen

**NOVAGUIDE®**



*Brevettato*



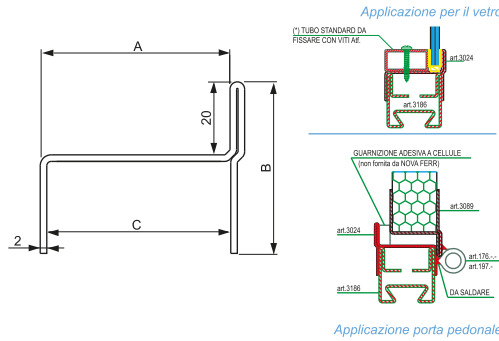
Materiale: Acciaio verniciato

Art.	Peso(g/m)	Conf.	€/m
<b>3188</b>	2.200	2	<b>12,08</b>



Art. 3089 - 3024

Profilo zincato per porta pedonale e porta vetro, 6mt. di lunghezza

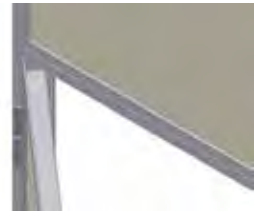


- Galvanized profile for pedestrian door, 6mt length
- Profil zingué pour porte piéton, 6mt. de longueur
- Perfil cincado puerta peatonal, 6mt largo
- Оцинкованный профиль для пешеходной двери и стекла, длина 6 м
- Verzinktes Profil für Gehürd und Glasür, 6 mt. Lang

Materiale: Acciaio zincato

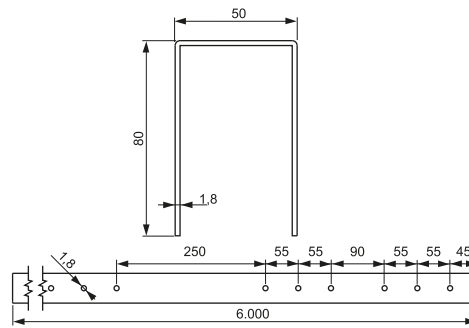
Art.	Tipo Prof.	A	B	C	Peso(g/m)	Conf.	€/mt.
3089	telaio porta	42	60	40,4	2.420	2	7,57
3024	Vetro	52	47	50,4	2.420	2	7,57

NOVAGUIDE®



Art. 3197

Profilo zincato 80 x 50



- Galvanized profile 80x50
- Profil en acier zingué
- Perfil de acero cincado 80x50
- Оцинкованный профиль 80 x50
- Verzinktes Profil 80x50

Materiale: Acciaio zincato

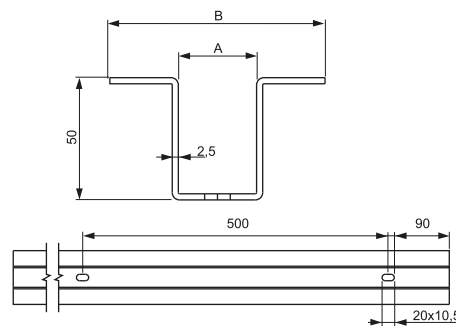
Art.	Peso(g/m)	Conf.	€/mt.
3197	3.200	20	14,64

NOVAGUIDE®



Art. 3011

Guida a pavimento in acciaio zincato con asole, 6mt. di lunghezza



- Galvanized steel bottom guide with slot, 6mt length
- Guide au sol en acier zingué avec feinte, 6mt de longueur
- Guia para suelo de acero cincado con tuerca, 6mt larga
- Оцинкованная стальная нижняя шина с пазами, длина 6 метров
- Bodenführungsschiene aus verzinktem Stahl mit Knopflöchern

Materiale: Acciaio zincato






Art.	A	B	Peso(g/m)	Conf.	€/mt.
3011/32	32	88	3.400	1	13,07
3011/42	42	98	3.600	1	14,10

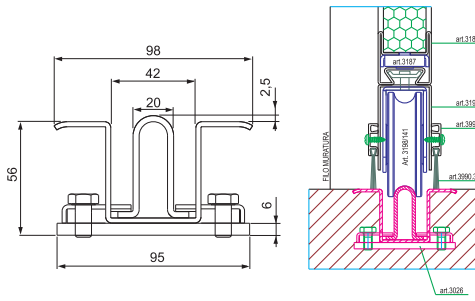
NOVAGUIDE®



**Profilo zincato di 6mt a cementare filo pavimento**

**Art. 3026**

-  Galvanized profile 6 mt. long to be cemented into floor
-  Profil zingué 6 mt. à cimenter au sol
-  Guía en acero zincado a cementar bajo el nivel del suelo
-  Оцинкованная нижняя сегментированная шина для бетонирования, длина 6 метров
-  Verzinktes Führungsprofil zu zementieren, 6 Meter lang



Materiale: Acciaio zincato






Art.	Peso(g/m)	Conf.	€/m
<b>3026</b>	6.550	20	<b>21,95</b>

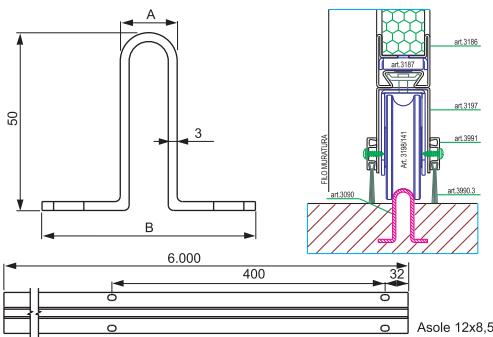
**NOVAGUIDE®**



**Guida a cementare in acciaio zincato**

**Art. 3090**

-  Galvanized steel guide to be cemented
-  Rail en acier zingué à cimenter
-  Guía en acero cincado para cementar
-  Оцинкованная стальная нижняя шина для бетонирования, длина 6 метров
-  Führungsprofil aus verzinktem Stahl zu zementieren



Materiale: Acciaio zincato






Art.	A	B	L	Peso/m	Conf.	€/m	Imb.	€/m
<b>3090/20.3</b>	20	60	3mt.	3.260	10	<b>11,91</b>	40	<b>11,15</b>
<b>3090/20.6</b>	20	60	6mt.	3.260	10	<b>11,91</b>	40	<b>11,15</b>

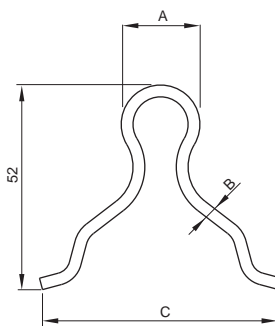
**NOVAGUIDE®**



**Guida a cementare in acciaio zincato**

**Art. 3094**

-  Galvanized steel guide to be cemented
-  Rail en acier zingué à cimenter
-  Guía en acero cincado para cementar
-  Оцинкованная направляющая
-  Führungsschiene aus verzinktem Stahl zum Zementierung



Materiale: Acciaio zincato

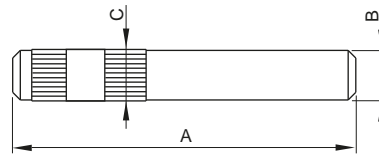
Art.	A	B	C	L/m	Peso/m	Conf.	€/m	Imb.	€/m
<b>3094/20.3</b>	20	3	60	3	2.870	10	<b>8,60</b>	40	<b>8,20</b>
<b>3094/20.6</b>	20	3	60	6	2.870	10	<b>8,60</b>	40	<b>8,20</b>
<b>3096/20.3</b>	20	4	60	3	3.830	10	<b>11,30</b>	40	<b>10,93</b>
<b>3096/20.6</b>	20	4	60	6	3.830	10	<b>11,30</b>	40	<b>10,93</b>

**NOVAGUIDE®**



Art. 3095

Perno di giunzione per guida a cementare Art. 3094



- Junction pin for guide to be cemented Item 3094
- Pivot de jonction pour guide à cimenter Modèle 3094
- Eje de unión para guía a empotrar Mod. 3094
- Штырь для соединения направляющих
- Verbindungsstift für Laufschiene Art. 3084, zu zementieren

Materiale: Acciaio zincato

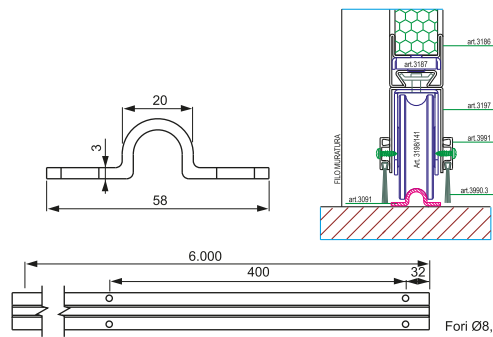
Art.	A	B	C	Peso	Conf.	€
3095	64	13	13,5	188	25	1,40

NOVAGUIDE®



Art. 3091

Guida ad avvitare in acciaio zincato



- Galvanized steel guide to be screwed
- Rail en acier zingué à visser
- Guía en acero cincado para atornillar
- Стальная оцинкованная накладная шина, длина 6 метров
- Führungsprofil aus verzinktem Stahl zu schrauben

Materiale: Acciaio zincato

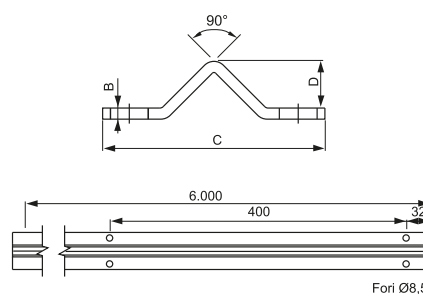
Art.	L/m	Peso/m	Conf.	€/m	Imb.	€/m
3091/20.3	3	1.600	10	6,43	40	6,01
3091/20.6	6	1.600	10	6,43	40	6,01

NOVAGUIDE®



Art. 3097

Guida ad avvitare in acciaio zincato



- Galvanized steel guide to be screwed
- Rail en acier zingué à visser
- Guía en acero cincado para atornillar
- Направляющая (для ввинчивания)
- Führungsschiene aus verzinktem Stahl zum Schrauben

Materiale: Acciaio Zincato






Art.	B	C	D	L(m)	Peso/m	Conf.	€/m	Imb.	€/m
3097/V3	2,5	50	13	3	1.160	10	4,66	40	4,36
3097/V6	2,5	50	13	6	1.160	10	4,66	40	4,36

NOVAGUIDE®



Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

**Maniglione a due pieghe** Art. 124

-  Handle with two bends
-  Poigné avec deux courbes
-  Manillón recto de acero barnizado negro
-  Ручка ухват
-  2 Falte Rohrförmiger Stossgriff








Materiale: Acciaio verniciato

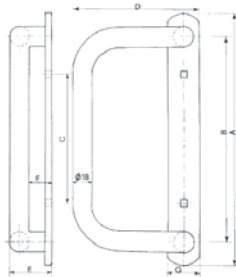
**NOVAGUIDE®**



Art.	A	B	C	D	E	F	Peso	Conf.	€
124/20	240	200	117	30	70	47	430	6	10,92
124/25	290	250	167	30	70	47	515	6	11,53
124/30	340	300	215	30	70	47	600	6	12,12

**Maniglione a quattro pieghe** Art. 125

-  Handle with four bends
-  Poigné avec quatre courbes
-  Manillón desplazado de acero barnizado negro
-  Ручка ухват под 90
-  4 Falte Rohrförmiger Stossgriff








Materiale: Acciaio verniciato

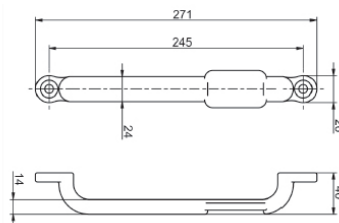
**NOVAGUIDE®**



Art.	A	B	C	D	E	F	G	Peso	Conf.	€
125/20	240	200	117	118	45	25	30	450	6	12,12
125/25	290	250	167	118	45	25	30	530	6	12,74
125/30	340	300	215	118	45	25	30	700	6	13,31

**Maniglione in alluminio con e senza logo** Art. 3553

-  Aluminium handle with and without logo
-  Fermeture en aluminium avec et sans logo
-  Manillon en aluminio con o sin pegatina
-  Ручка ухват из алюминия с или без логотипа
-  Stossgriff aus Aluminium, mit und ohne Aufkleber



Materiale: Alluminio verniciato

**NOVAGUIDE®**

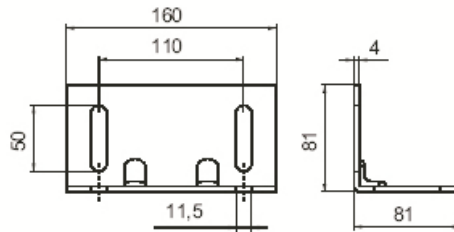


Art.	Var.	Peso	Conf.	Imb	€
3553/1	con sticker	190	10	50	15,93
3553/2	senza sticker	180	10	50	15,93
3553/3	solo sticker	10	1.000	-	1,72

Art. 3921



Materiale: Acciaio zincato



Squadrette attacco piantone

- Fastening square plates
- Equerres de fixation
- Escuadras de fijación
- Пластины, крепления вертикальных стоек ворот
- Winkel Halterung für Pfostenbefestigung

**NOVAGUIDE®**

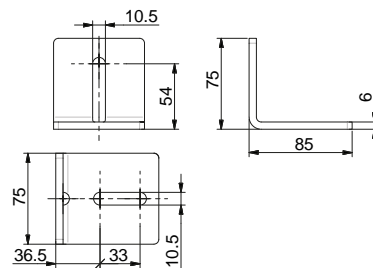


Art.	Peso(g)	Conf.	€
3921	700	25	5,38

Art. 3926



Materiale: Acciaio zincato



Squadrette attacco piantone

- Fastening square plates
- Equerres de fixation
- Escuadras de fijación
- Пластины, крепления вертикальных стоек ворот
- Winkel Halterung für Pfostenbefestigung

**NOVAGUIDE®**

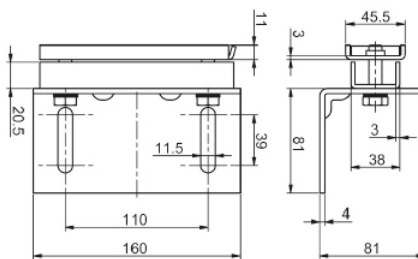


Art.	Peso(g)	Conf.	€
3926	470	25	3,93

Art. 3922



Materiale: Acciaio zincato



Piastra di supporto e fissaggio del profilo 3186 al piantone per 2+2

- Plate for support and fixing of profile 3186 for column of door 2+2
- Plaque de support et fixation profil 3186 pour jambe de portail 2+2
- Placa de fijación perfil 3086 para el pilar por porton 2+2
- Комплект пластин для крепления вертикальных стоек ворот
- Unterstützungplatte um Profil 3186 am Pfosten zu befestigen für Tore 2+2

**NOVAGUIDE®**

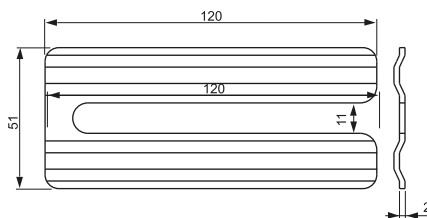


Art.	Peso(g)	Conf.	€
3922	1.190	8	9,32

Art. 3925



Materiale: Acciaio zincato



Placca di spessoramento






- Spacer
- Plaque a caler
- Placa de suplemento
- Дистанционная планка
- Blechstückprofil

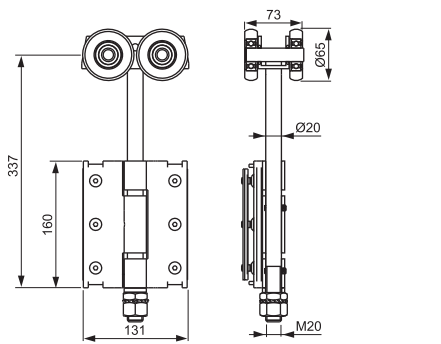
**NOVAGUIDE®**



Art.	Peso(g)	Conf.	€
3925	115	30	1,72

**Carrello c.le a 4 cuscinetti Ø65 c/perno e cerniera verniciata ad attacco interno con piastrina Art. 3600**

-  Four wheels Ø65 ball bearing central hanger with pin and central black painted hinge dovetail fastening
-  Chariot avec 4 roulements Ø65 avec pivot et charnière centrale vernie noire avec assemblage à queue d'aronde
-  Roldana central con 4 rodamientos Ø65 con pernio y bisagra barnizada negra con placa para fijación interna
-  Каретка на 4-х роликах Ø65, со штифтом и покрашенной петлей
-  Zentrale 4 Lager-Stahlrollapparat Ø65 mit Bolzen und lackiertes Scharnier mit Innenverschraubung und Platte



Materiale: Acciaio verniciato








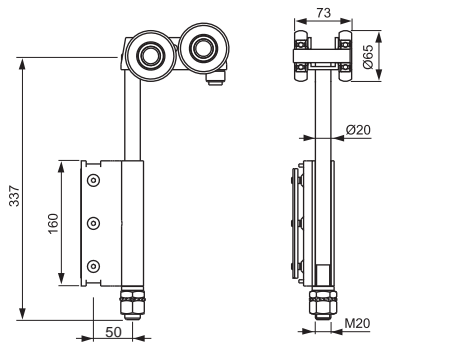
**NOVAGUIDE®**

Art.	Var.	Peso(g)	Conf.	€
3600.1	Acciaio	3.950	2	70,77
3600.2	Nylon	3.130	2	70,77



**Carrello terminale a 4 cuscinetti Ø65 c/perno e cerniera verniciata ad attacco interno Art. 3601 - 3602**

-  Four wheels Ø65 ball bearing end hanger with pin and black painted hinge dovetail fastening
-  Chariot avec 4 roulements Ø65 avec pivot et charnière d'extrémité vernie noire avec assemblage à queue d'aronde
-  Roldana lateral con 4 rodamientos Ø65 con pernio y bisagra ultima barnizada negra con placa para fijación interna
-  Концевая каретка на 4 роликах Ø65, со штифтом и покрашенной петлей
-  Seitliche 4 Lager-Stahlrollapparat Ø65 mit Bolzen und lackiertes Scharnier mit Innenverschraubung



Materiale: Acciaio verniciato








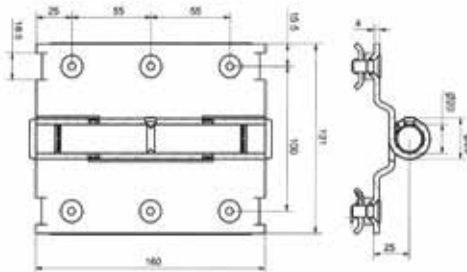
**NOVAGUIDE®**

Art.	Var.	Ala	Peso(g)	Conf.	€
3601.1	Acciaio	Piegata	3.610	2	68,70
3601.2	Nylon	Piegata	2.760	2	68,70
3602.1	Acciaio	Piatta	3.610	2	68,70
3602.2	Nylon	Piatta	2.760	2	68,70



**Cerniera centrale verniciata nera ad attacco interno con piastrina Art. 3650**

-  Dovetail fastening black painted central hinge
-  Charnière centrale vernie noire avec assemblage à queue d'aronde
-  Bisagra central barnizada negra con placa para fijación interna
-  Промежуточная петля внутреннего крепления, покрашенная в черный цвет
-  Zentrale schwarz lackiertes Scharnier mit Innenverschraubung und Platte



Materiale: Acciaio verniciato



**NOVAGUIDE®**

Art.	Peso(g)	Conf.	€
3650	1.470	10	21,59

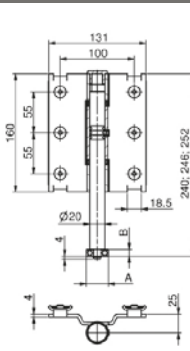


Art. 3651

Cerniera centrale verniciata nera ad attacco interno con cuscinetto



Materiale: Acciaio verniciato



- Dovetail fastening black painted central hinge with ball bearing for bottom guide
- Charnière centrale vernie noire avec assemblage à queue d'aronde avec roulement pour guide inférieure
- Bisagra central barnizada negra con placa para fijación interna con rodamiento
- Промежуточная нижняя петля со штифтом и подшипником, покрашенная в черный цвет
- Zentrale schwarz lackiertes Scharnier mit Innenverschraubung und Lager

Art.	A	B	Peso(g)	Conf.	€
3651/20	20 perno	-	1.570	6	30,56
3651/30	30	9	1.690	6	30,56
3651/40	40	12	1.740	6	30,56

NOVAGUIDE®

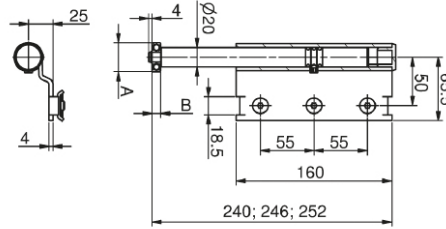


Art. 3652

Cerniera terminale verniciata nera ad attacco interno con cuscinetto



Materiale: Acciaio verniciato



- Dovetail fastening black painted end hinge with ball bearing bottom guide
- Charnière d'extrémité vernie noir avec assemblage à queue d'aronde avec roulement pour guide inférieure
- Bisagra lateral barnizada negra con placa para fijación interna con rodamiento
- Концевая нижняя петля со штифтом и подшипником, покрашенная в черный цвет
- Schwarz lackiertes Endscharnier mit Innenverschraubung und Lager

Art.	A	B	Peso(g)	Conf.	€
3652/30	30	9	1.350	10	25,57
3652/40	40	12	1.400	10	25,57

NOVAGUIDE®

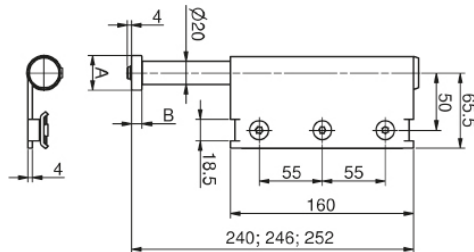


Art. 3653

Cerniera terminale verniciata nera ad attacco interno con cuscinetto



Materiale: Acciaio verniciato



- Dovetail fastening black painted end hinge with ball bearing bottom guide
- Charnière d'extrémité vernie noir avec assemblage à queue d'aronde avec roulement pour ouverture centrale du portail
- Bisagra lateral barnizada negra con placa para fijación interna con rodamiento
- Концевая нижняя петля со штифтом и подшипником, покрашенная в черный цвет
- Schwarz lackiertes Endscharnier mit Innenverschraubung und Lager






Art.	A	B	Peso(g)	Conf.	€
3653/30	30	9	1.350	10	25,57
3653/40	40	12	1.400	10	25,57

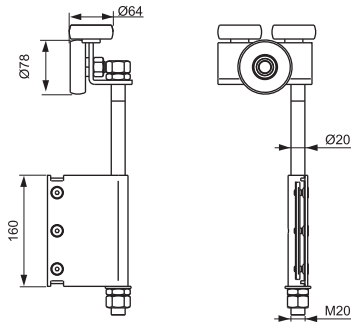
NOVAGUIDE®



Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

**Carrello universale con 3 cuscinetti in nylon completo di perno e cerniera per portoni 2+2 Art. 3901**

-  *Three ball bearing end hanger in nylon with pin and black painted hinge for 2+2 doors configuration*
-  *Chariot avec 3 roulements en nylon et charnière en acier verni noir pour configuration du portail 2+2*
-  *Roldana terminal con 3 rodamientos en nylon con pernio y bisagra barnizada negra para porton 2+2*
-  *Универсальная каретка с тремя нейлоновыми роликами, со штифтом и петлей, для ворот 2+2*
-  *Universal 3Läger-Rollenapparat aus Nylon mit Stift und Scharnier für Tore 2+2*



Materiale: Acciaio verniciato








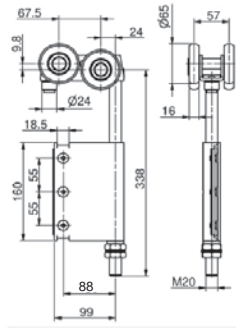
**NOVAGUIDE®**

Art.	Peso(g)	Conf.	€
3901.1	3.200	4	59,43



**Carrello terminale con 4 cuscinetti Ø65 completo di perno e cerniera per portoni 2+2 Art. 3904**

-  *Four wheels Ø65 ball bearing end hanger with pin and dovetail fastening black painted steel hinge for 2+2*
-  *Chariot avec 4 roulements Ø65 avec charnière en acier verni noir pour configuration du portail 2+2*
-  *Carro con 4 rodamientos Ø65 con pernio y bisagra en acero barnizada negra para porton 2+2*
-  *Концевая каретка на 4 роликах Ø65, со штифтом и покрашенной в черный цвет петлей, для ворот 2+2*
-  *Seitliche 4Läger-Rollenapparat Ø 65 mit Stift und Scharnier für Tore 2+2*



Materiale: Acciaio verniciato








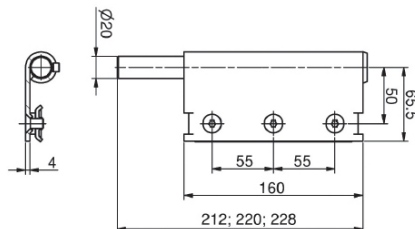
**NOVAGUIDE®**

Art.	Peso(g)	Conf.	€
3904	3.830	2	68,70



**Cerniera terminale verniciata nera con perno per incontro Art. 3952**

-  *Black painted end hinge with pin for joint*
-  *Charnière d'extrémité vernie noir avec pivot pour butée*
-  *Bisagra lateral barnizada negra con pernio para encuentro*
-  *Концевая петля со штифтом для крепления, покрашенная в черный цвет*
-  *Seitliche schwarz lackiertes Scharnier mit Stift für Auflaufschuh*



Materiale: Acciaio verniciato



**NOVAGUIDE®**

Art.	Peso(g)	Conf.	€
3952.1	1.220	12	22,11
3903	850	4	22,55

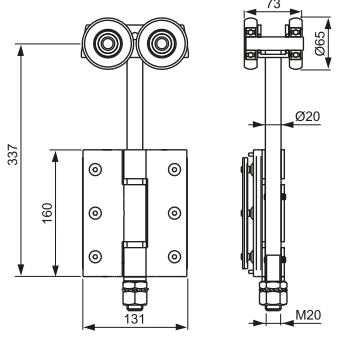




**Art. 3700 Carrello centrale a 4 cuscinetti Ø65 con perno e cerniera verniciata nera ad avvitare**



Materiale: Acciaio verniciato  
 Cover copertura: Nylon



- Four wheels Ø65 ball bearing central hanger with pin and black painted central hinge to be screwed
- Chariot avec 4 roulements Ø65 avec pivot et charnière centrale vernie noire à visser
- Roldana central con 4 rodamientos Ø65 con pernio y bisagra barnizada negra a atornillar
- Промежуточная каретка на 4 роликах Ø65 со штифтом и петлей, покрашенной в черный цвет
- Zentral 4Läger-Rollenapparat Ø 65 mit tift und schwarz lackiertes Scharnier zum Schrauben

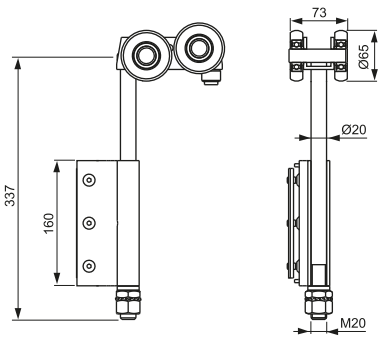
Art.	Var.	Peso(g)	Conf.	€
3700.1	Acciaio	3.750	2	70,77
3700.2	Nylon	2.930	2	70,77



**Art. 3701 - 3702 Carrello terminale a 4 cuscinetti Ø65 c/perno e cerniera verniciata ad avv. c/battuta o piana**



Materiale: Acciaio verniciato  
 Cover copertura: Nylon



- Four wheels Ø65 ball bearing end hanger with pin and end flat or shoulder black painted hinge to be screwed
- Chariot avec 4 roulements Ø65 avec pivot et charnière d'extrémité vernie noire à visser, plane ou avec feuillure
- Roldana lateral con 4 rodamientos Ø65 con pernio y bisagra barnizada negra a atornillar plana o con paliza
- Концевая каретка на 4 роликах Ø65, со штифтом и петлей, покрашенной в черный цвет, с фальцем или ровная
- Seitliche 4Läger-Rollenapparat Ø 65 mit Stift und schwarz lackiertes Scharnier zum Schrauben mit Anschlag oder flach

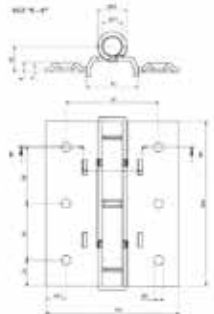
Art.	Cerniera	Var.	Peso(g)	Conf.	€
3701.1	Con battuta	Acciaio	3.510	2	68,70
3701.2	Con battuta	Nylon	2.690	2	68,70
3702.1	Piana	Acciaio	3.510	2	68,70
3702.2	Piana	Nylon	2.690	2	68,70



**Art. 3750 Cerniera centrale verniciata nera ad avvitare**



Materiale: Acciaio verniciato  
 Cover copertura: Nylon



- Black painted central hinge to be screwed
- Charnière centrale à visser vernie noire
- Bisagra central barnizada negra a atornillar
- Центральная петля покрашенная в черный цвет
- Zentrale schwarz lackiertes Scharnier zum Schrauben

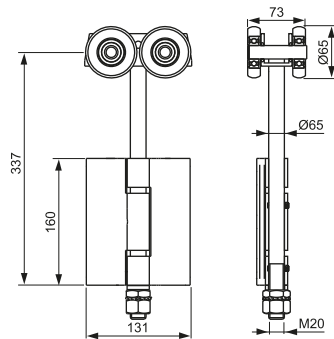
Art.	Peso(g)	Conf.	€
3750	1.250	8	21,59





## Art. 3800

## Carrello centrale a 4 cuscinetti Ø65 con perno e cerniera a saldare



Materiale: Acciaio grezzo

Four wheels Ø65 ball bearing central hanger with pin and central hinge to be welded

Chariot avec 4 roulements Ø65 avec pivot et charnière centrale à souder

Roldana central con 4 rodamientos Ø65 con pernio y bisagra a soldar

Концевая каретка на 4 роликах Ø65 со штифтом и петлей, приварная

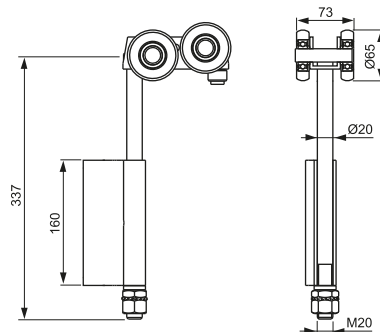
Zentraler 4Läger-Rollenapparat Ø 65 mit Stift und Scharnier zum Schweißen

Art.	Var.	Peso(g)	Conf.	€
3800.1	Acciaio	3.720	2	66,62
3800.2	Nylon	2.900	2	66,62



## Art. 3801

## Carrello terminale a 4 cuscinetti Ø65 c/perno e cerniera a saldare



Materiale: Acciaio grezzo

Four wheels Ø65 ball bearing end hanger with pin and end hinge to be welded

Chariot avec 4 roulements Ø65 avec pivot et charnière d'extrémité à souder

Roldana lateral con 4 rodamientos Ø65 con pernio y bisagra a soldar

Промежуточная каретка на 4 роликах Ø65 со штифтом и петлей, приварная

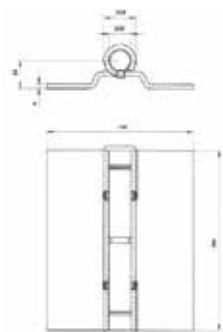
Seitlicher 4Läger-Rollenapparat Ø 65 mit Stift und Scharnier zum Schweißen

Art.	Var.	Peso(g)	Conf.	€
3801.1	Acciaio	3.440	2	67,31
3801.2	Nylon	2.620	2	67,31



## Art. 3850

## Cerniera centrale a saldare



Materiale: Acciaio grezzo

Central hinge to be welded

Charnière centrale à souder

Bisagra central a soldar

Промежуточная приварная петля






Zentrale Scharnier zum Schweißen

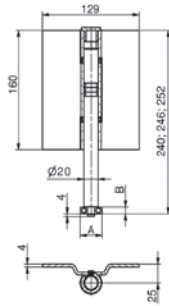
Art.	Peso(g)	Conf.	€
3850	1.250	10	16,17



**Cerniera centrale a saldare con cuscinetto**

**Art. 3851**

-  Central hinge to be welded screwed with ball bearing for bottom guide
-  Charnière centrale à souder avec roulement pour guide inférieure
-  Bisagra central a soldar con rodamiento
-  Промежуточная петля приварная с подшипником
-  Zentrale Scharnier mit Lager, zum Schweißen








Materiale: Acciaio grezzo

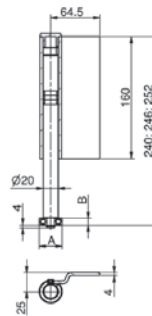
Art.	A	B	Peso(g)	Conf.	€
3851/30	30	9	1.530	6	26,40
3851/40	40	12	1.580	6	26,40



**Cerniera terminale a saldare con cuscinetto**

**Art. 3852**

-  End hinge to be welded with ball bearing for bottom guide
-  Charnière d'extrémité à souder avec roulement pour guide inférieure
-  Bisagra lateral a soldar con rodamiento
-  Концевая петля приварная с подшипником
-  Seitliche Scharnier mit Lager, zum Schweißen








Materiale: Acciaio grezzo

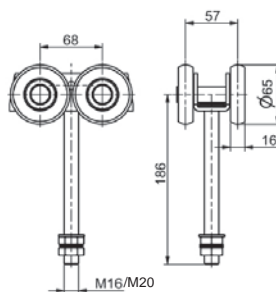
Art.	A	B	Peso(g)	Conf.	€
3852/30	30	9	1.230	10	24,08
3852/40	40	12	1.280	10	24,08



**Carrello centrale con 4 cuscinetti Ø65 completo di perno filettato per portoni scorrevoli**

**Art. 86**

-  Four wheels Ø65 ball bearing central hanger with threaded pin for sliding doors
-  Chariot avec 4 roulements Ø65 avec pivot fileté pour porte accordéon
-  Roldana central con 4 rodamientos Ø65 con perno con rosca para correderas
-  Концевая каретка на 4 роликах Ø65 со штифтом и петлей с 3 крыльями
-  Zentraler 4Lager-Rollenapparat Ø 65 mit Gewindestift für Schiebtore



Materiale: Acciaio zincato

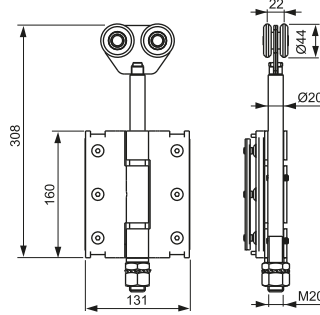
Art.	Var.	Peso(g)	Conf.	€
86/16.1	Acciaio	2.820	4	51,98
86/16.2	Nylon	2.000	4	51,98
86/20.1	Acciaio	2.820	4	53,36
86/20.2	Nylon	2.000	4	53,36



**Art. 3907 Carrello c.le a 4 cuscinetti Ø44 c/perno e cerniera verniciata ad attacco interno con piastrina**



Materiale: Acciaio verniciato



- Four wheels Ø44 ball bearing central hanger with pin and central black painted hinge dovetail fastening
- Chariot avec 4 roulements Ø44 avec pivot et charnière centrale vernie noire avec assemblage à queue d'aronde
- Roldana central con 4 rodamientos Ø44 con pernio y bisagra barnizada negra con placa para fijación interna
- Промежуточная регулируемая каретка на 4 роликах Ø44, в черном цвете
- Zentraler 4 Lager-Stahlrollapparat Ø44 mit Bolzen und lackiertes Scharnier mit Innenverschraubung und Platte

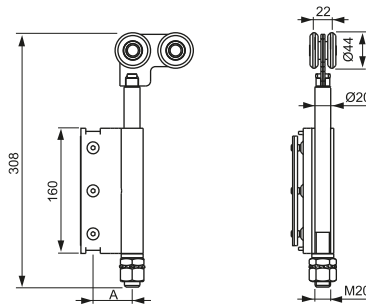
Art.	Peso(g)	Conf.	€
3907	2.420	2	49,58

**NOVAGUIDE®**

**Art. 3906 Carrello terminale a 4 cuscinetti Ø44 c/perno e cerniera verniciata nera ad attacco interno**



Materiale: Acciaio verniciato



- Four wheels Ø44 ball bearing end hanger with pin and black painted hinge dovetail fastening
- Chariot avec 4 roulements Ø44 avec pivot et charnière d'extrémité vernie noire avec assemblage à queue d'aronde
- Roldana lateral con 4 rodamientos Ø44 con pernio y bisagra ultima barnizada negra con placa para fijación interna
- Концевая каретка на 4 роликах Ø44, со штифтом и петлей для внутреннего крепления, в черном цвете
- 4Lager-seitlicher Rollapparat Ø 44 mit Bolzen und lackiertes Scharnier mit Innenverschraubung

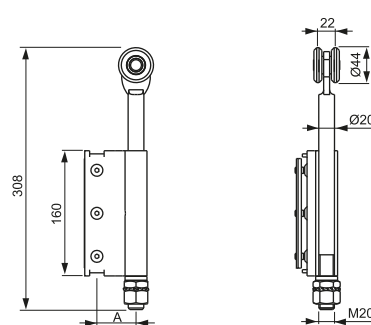
Art.	A	Peso(g)	Conf.	€
3906/1	88	2.230	2	49,58
3906/2	50	2.040	2	49,58

**NOVAGUIDE®**

**Art. 3908 Carrello terminale a 2 cuscinetti Ø44 c/perno e cerniera verniciata nera ad attacco interno**



Materiale: Acciaio verniciato



- Two wheels Ø44 ball bearing end hanger with pin and black painted hinge dovetail fastening
- Chariot avec 2 roulements Ø44 avec pivot et charnière d'extrémité vernie noire avec assemblage à queue d'aronde
- Roldana lateral con 2 rodamientos Ø44 con pernio y bisagra ultima barnizada negra con placa para fijación interna
- Концевая каретка на 4 роликах Ø44, со штифтом и петлей для внутреннего крепления, в черном цвете
- 2Lager-seitlicher Rollapparat Ø44 mit Bolzen und lackiertes Scharnier mit Innenverschraubung






Art.	A	Peso(g)	Conf.	€
3908/1	88	1.950	2	35,57
3908/2	50	1.760	2	35,57

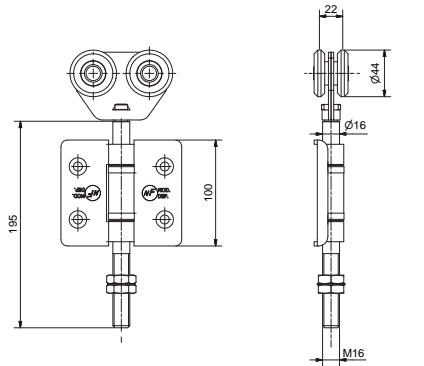
**NOVAGUIDE®**

Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

**Carrello centrale a 4 cuscinetti Ø 44 c/perno e cerniera verniciata ad avvitare**

**Art. 3304**

-  *Four wheel Ø 44 ball bearing central hanger w/pin and black painted hinge to be screwed*
-  *Chariot centrale avec 4 roulements Ø 44 avec pivot et charnière d'extrémité vernie noire à visser*
-  *Carro central con 4 rodamientos de Ø 44 con pernio y bisagra, a tornillar*
-  *Промежуточная каретка на 4-ех подшипниках Ø44 со штифтом и покрашенной прикручиваемой петлей*
-  *Zentraler Rollenapparat mit vier Ø 44 Lägern, Stift und lackierte Scharniere zum Einschrauben*








Materiale: Acciaio verniciato

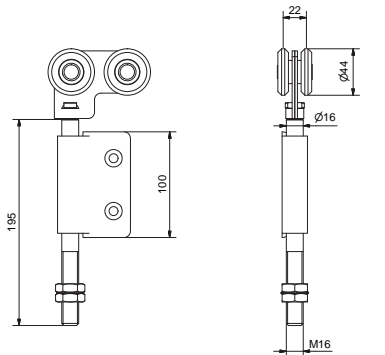
Art.	Peso(g)	Conf.	€
<b>3304</b>	1.287	2	<b>47,80</b>



**Carrello terminale a 4 cuscinetti Ø 44 c/perno e cerniera verniciata ad avvitare**

**Art. 3305**

-  *Four wheel Ø 44 ball bearing end hanger w/pin and black painted hinge to be screwed*
-  *Chariot d' extrémité avec 4 roulements Ø 44 avec pivot et charnière vernie noire à visser*
-  *Carro lateral con 4 rodamientos de Ø 44 con pernio y bisagra, a tornillar*
-  *Концевая каретка на 4-ех подшипниках Ø44 со штифтом и покрашенной прикручиваемой петлей*
-  *Seitlicher Rollenapparat mit vier Ø 44 Lägern Stift und lackierte Scharniere zum Einschrauben*








Materiale: Acciaio verniciato

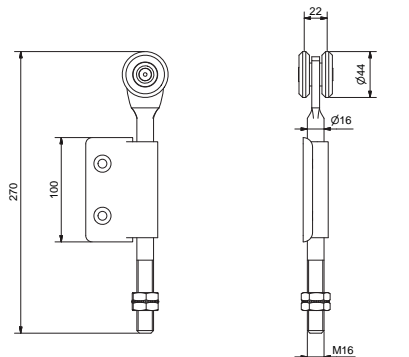
Art.	Peso(g)	Conf.	€
<b>3305</b>	1.200	2	<b>47,80</b>



**Carrello terminale a 2cuscinetti Ø 44 c/perno e cerniera verniciata ad avvitare**

**Art. 3306**

-  *Two wheel Ø 44 ball bearing end hanger w/pin and black painted hinge to be screwed*
-  *Chariot d' extrémité avec 2 roulements Ø 44 avec pivot et charnière vernie noire à visser*
-  *Carro lateral con 2 rodamientos de Ø 44 con pernio y bisagra, a tornillar*
-  *Концевая каретка на 2-ух подшипниках Ø44 со штифтом и покрашенной прикручиваемой петлей*
-  *Seitlicher Rollenapparat mit zwei Ø 44 Lägern, Stift und lackierte Scharniere zum Einschrauben*

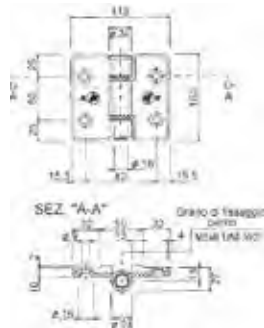







Materiale: Acciaio verniciato

Art.	Peso(g)	Conf.	€
<b>3306</b>	1.000	2	<b>34,40</b>

Art. 3100

Cerniera centrale in acciaio verniciata nera ad avvitare



-  Black painted central hinge to be screwed
-  Charnière centrale à visser vernie noire
-  Bisagra central de acero barnizada negra a atornillar
-  Промежуточная петля ,стальная покрашенная в черный цвет, прикручиваемая
-  Zentrale schwarz lackiertes Stahlscharnier. Zum Schrauben

Materiale: Acciaio Verniciato  
**Cerniera: Modello depositato**

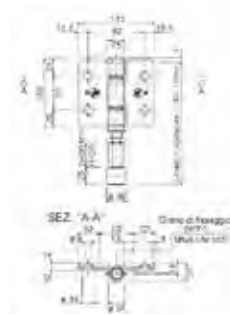
Art.	Peso(g)	Conf.	Imb.	€
3100	680	10	20	15,84






**NOVAGUIDE**



Art. 3103

Cerniera centrale verniciata nera ad avvitare con cuscinetto o rullo



-  Black painted central or end hinge brass roller/ball bearing for bottom guide
-  Charnière centrale, d'extrémité vernie noire avec rouleau/roulement pour guide inférieur
-  Bisagra central y lateral con rodillo/rodamiento para guía inferior
-  Промежуточная петля ,стальная покрашенная в черный цвет прикручиваемая, с роликом и подшипником
-  Zentrale Scharnier, schwarz lackierte mit Lager oder Führungsrolle, zum Schrauben

Materiale: Acciaio Verniciato  
**Cerniera: Modello depositato**

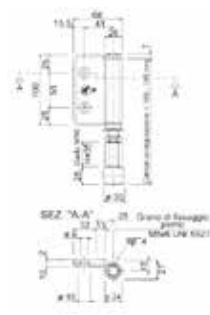
Art.	Var.	Var.	Peso(g)	Conf.	Imb.	€
3103/30.4	Con battuta	Cuscinetto	940	6	12	26,94
3103/30.5	Con battuta	Oliva ottone	940	6	12	26,94






**NOVAGUIDE**



Art. 3303 - 3403

Cerniera terminale verniciata nera ad avvitare con cuscinetto o rullo



-  Black painted central or end hinge brass roller/ball bearing for bottom guide
-  Charnière centrale, d'extrémité vernie noire avec rouleau/roulement pour guide inférieur
-  Bisagra central y lateral con rodillo/rodamiento para guía inferior
-  Концевая петля ,стальная, покрашенная в черный цвет, прикручиваемая с роликом и подшипником
-  Seitliche Scharnier, schwarz lackierte mit Lager oder Führungsrolle, zum Schrauben

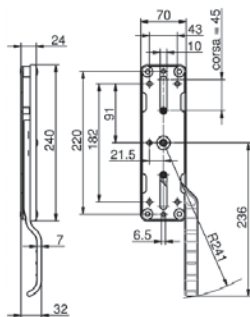
Materiale: Acciaio Verniciato  
**Cerniera: Modello depositato**

Art.	Var.	Var.	Peso(g)	Conf.	Imb.	€
3303/30.4	Con battuta	Cuscinetto	760	6	12	23,05
3303/30.5	Con battuta	Oliva ottone	810	6	12	23,05
3403/30.4	Piana	Cuscinetto	760	6	12	23,05
3403/30.5	Piana	Oliva ottone	810	6	12	23,05

**NOVAGUIDE**

**Cariglione in acciaio** Art. 3050

-  Steel lock
-  Fermeture en acier
-  Cremona de acero
-  Ригельный замок
-  Treibriegel aus Stahl








Materiale: Acciaio verniciato Acciaio Zincato

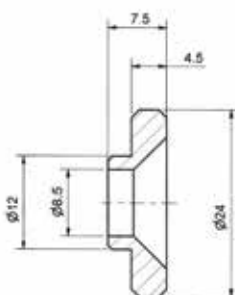
**NOVAGUIDE®**



Art.	Var.	Mano	Peso(g)	Conf.	€
3050/1.1	Zincato	Dx	1.200	8	25,69
3050/2.1	Zincato	Sx	1.200	8	25,69
3050/1.2	Verniciato Nero	Dx	1.200	8	26,51
3050/2.2	Verniciato Nero	Sx	1.200	8	26,51

**Rullo guida aste cariglione** Art. 3051

-  Roller for bar lock
-  Rouleau pour barre de fermeture
-  Rodillo guía asta cremona
-  Направляющие ролики ригеля
-  Führungsrolle für Verbindungsstange








Materiale: Acciaio Zincato

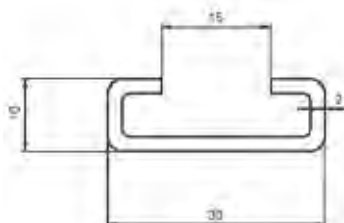
**NOVAGUIDE®**



Art.	Peso(g)	Conf.	€
3051	12	100	0,59

**Asta per cariglione in acciaio zincato** Art. 3052

-  Galvanized steel bar for
-  Barre pour fermeture en acier zingué
-  Asta para cremona en acero cincado
-  Ригель из оцинкованной стали
-  Verbindungsstange aus verzinktem Stahl



Materiale: Acciaio Zincato

**NOVAGUIDE®**

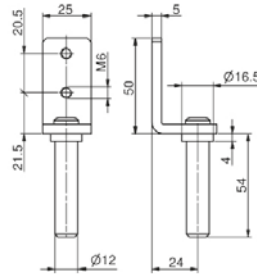







Art.	L(m)	Peso(g)	Conf.	lmb.	€/mt.
3052/60	6	840/mt	5	60	3,82
3052/45	4,5	840/mt	5	60	4,21
3052/15	1,5	840/mt	10	-	4,40



Art. 3053

Perno terminale per asta cariglione



-  Terminal pin for bar lock
-  Pivote terminale pour barre de fermeture
-  Pernio terminal para asta cremona
-  Концевой штифт для ригеля
-  Endstift für Verbindungsstange

Materiale: Acciaio Zincato

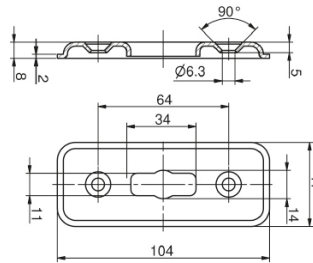
**NOVAGUIDE®**








Art.	Peso(g)	Conf.	€
3053	120	20	2,63

Art. 3976

Incontro a pavimento per asta cariglione



-  Floor strike plate for bar lock
-  Butée au sol pour barre de fermeture
-  Tope de acero para asta cremona
-  Напольный ловитель ригеля
-  Bodenaufschu für Verbindungsstange

Materiale: Acciaio verniciato

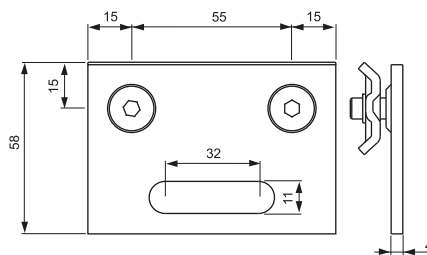
**NOVAGUIDE®**








Art.	Peso(g)	Conf.	€
3976	70	20	3,16

Art. 3022

Incontro superiore asta cariglione verniciato con piastrina



-  Painted upper strike plate for bar lock with plate
-  Butée superior pour barre de fermeture vernie avec platine
-  Tope superior para asta cremona barnizado con placa
-  Верхний ловитель ригеля с пластиной, покрашенный в черный цвет
-  Deckeaufschu für Verbindungsstange

Materiale: Acciaio verniciato






**NOVAGUIDE®**

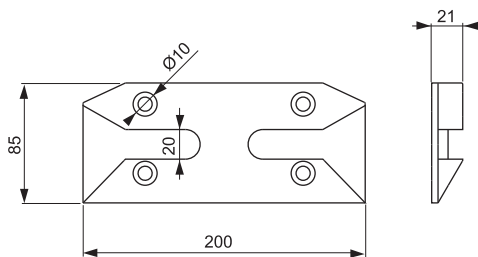


Art.	Peso(g)	Conf.	€
3022	210	4	8,59

**Incontro per portoni a libro**

**Art. 3975**

-  Plastic strike plate for multifolding doors
-  Butée du bas en matière plastique pour portes accordéon
-  Encuentro para portón a libro
-  Ловитель для складчатых ворот
-  Auflaufschu für Falttore



Materiale: Nylon






Art.	Peso(g)	Conf.	€
<b>3975</b>	270	12	<b>7,19</b>

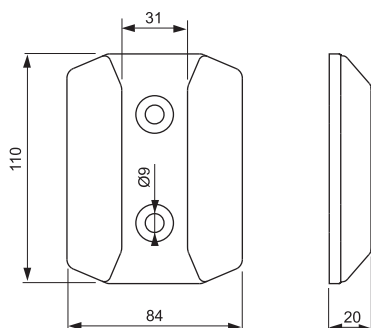
**NOVAGUIDE®**



**Incontro a pavimento in alluminio**

**Art. 3977**

-  Aluminium floor strike plate for bar lock
-  Butée au sol pour barre de fermeture en aluminium
-  Encuentro en aluminio para el piso
-  Напольный ловитель из алюминия
-  Bodenaufschu aus Aluminium








Materiale: Alluminio

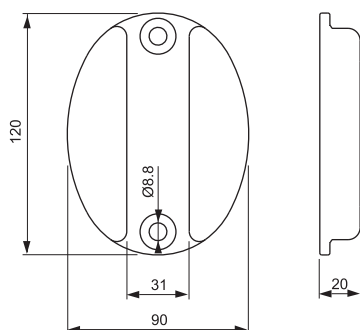
Art.	Peso(g)	Conf.	€
<b>3977</b>	130	4	<b>8,54</b>



**Incontro per portoni a libro**

**Art. 3005**

-  Steel strike plate for sliding doors
-  Butée du bas en acier zingué pour portes accordéon
-  Encuentro para portón a libro
-  Ловитель для складчатых ворот
-  Auflaufschu für Falttore

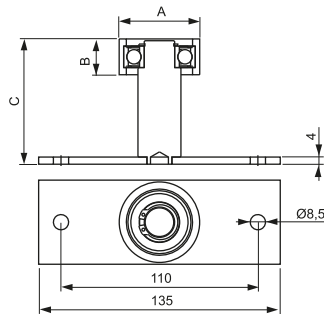


Materiale: Acciaio Zincato

Art.	Peso(g)	Conf.	€
<b>3005</b>	820	12	<b>12,16</b>



## Art. 3016 - 3199/3



Materiale: Acciaio Zincato

Art.	A	B	C	Peso(g)	Conf.	€
3016.6	63	20	43	420	12	12,02
3016.7	70	19	42,5	430	12	12,02
3016.8	78	22	44	470	12	12,02
3199/3	45	20	70	470	12	12,02

## Cuscinetto in nylon con piastra

🇬🇧 Nylon wheel with ball bearing and plate

🇫🇷 Roulement en nylon avec platine

🇪🇸 Rueda de nylon con placa

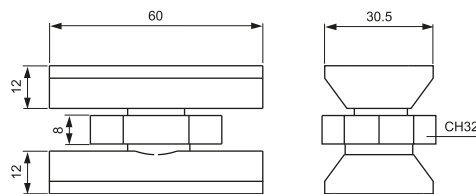
🇷🇺 Ролик в нейлоне с пластиной

🇩🇪 Lager aus Nylon mit Platte

NOVAGUIDE®



## Art. 3021



Materiale: Acciaio Zincato

Art.	Peso(g)	Conf.	€
3021	340	12	13,36

## Blocchetto di giunzione pannelli

🇬🇧 Connection insert for panels

🇫🇷 Cale d'union pour panneaux

🇪🇸 Sistema de unión

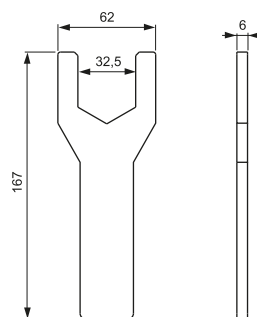
🇷🇺 Соединитель панелей

🇩🇪 Verbindungsstück für Paneele

NOVAGUIDE®



## Art. 3023



Materiale: Acciaio grezzo

Art.	Peso(g)	Conf.	€
3023	210	1	1,98

## Chiave di chiusura

🇬🇧 Tightening key

🇫🇷 Clef de serrage

🇪🇸 Llave especial para atornillar

🇷🇺 Специальный ключ

🇩🇪 Schlüssel






NOVAGUIDE®

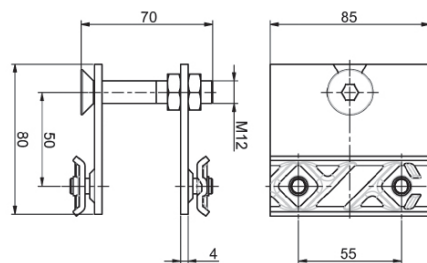


Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

**Gancio di blocco verniciato nero per anta spezzata**

Art. 3924

-  *Black painted locking hook for pedestrian door*
-  *Crochet de blocage verni noir pour porte piétons*
-  *Gancho barnizado negro para puerta peatonal*
-  *Блокирующий крюк для пешеходной двери, покрашенный в черный цвет*
-  *schwarz lackierter Sperrhaken für geteilt Blatt*



Materiale: Acciaio verniciato








**NOVAGUIDE®**

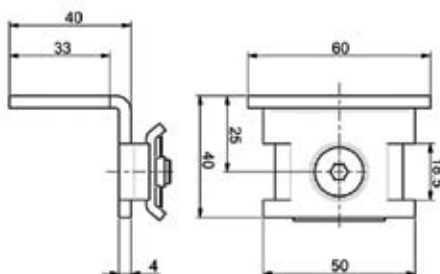


Art.	Peso(g)	Conf.	€
3924	460	10	13,24

**Incontro per scrocco verniciato nero**

Art. 3923

-  *Black pointed meeting point for spring latch*
-  *Rencontre verni noir pour pêne*
-  *Cerrajero barnizado negro para resbalon*
-  *Регулятор притвора, покрашенный в черный цвет*
-  *Schwarz lackierter Auflaufshuch für Riegel*



Materiale: Acciaio verniciato








**NOVAGUIDE®**

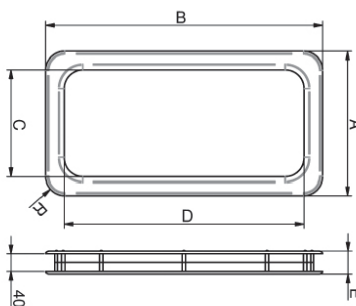


Art.	Peso(g)	Conf.	€
3923	155	10	8,58

**Oblò in plastica completo di vetro in plastica**

Art. 3995/1

-  *Plastic window frame complete with plastic glass*
-  *Hublot en plastic complet de vitre plastic*
-  *Ventanilla en plastica con plexiglàs*
-  *Пластиковое окно в сборе со стеклом из акрила*
-  *Fenster aus Kunststoff mit Kunststoff-Glas*



Materiale: Plastica Bianca

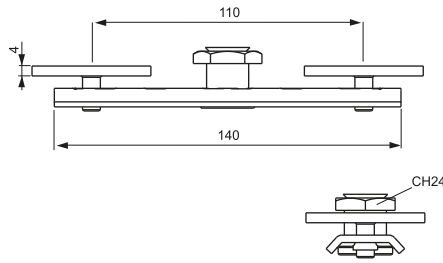
**NOVAGUIDE®**



Art.	A	B	C	D	E	R	foro	Conf.	€
3995/1	302	452	233	383	45	-	285x435	5	60,31

Art. 3190/1

Supporto regolabile di fissaggio M12 con piastra



- Adjustable fixing support M12 with plate
- Support réglable de fixation M12 avec platine
- Soporte regulable de fijación M12 con placa
- Регулируемый кронштейн для фиксации M12 с пластиной
- Einstellbare Befestigungsplatte M12

Materiale: Acciaio Zincato

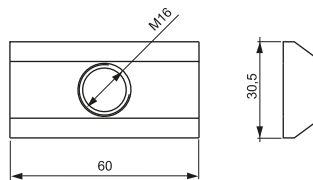
Art.	Peso(g)	Conf.	€
3190/1	476	12	13,55

NOVAGUIDE®



Art. 3190/2

Tassello regolabile di fissaggio M16



- Adjustable fixing dowel M16
- Goujon réglable de fixation M16
- Placa regulable de fijación M16
- Регулируемая фиксирующая пластина M16
- Einstellbare Befestigungsstift M16

Materiale: Acciaio Zincato

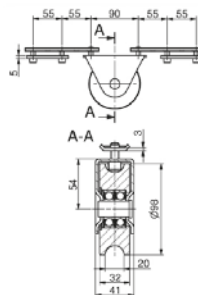
Art.	Peso(g)	Conf.	€
3190/2	320	12	12,02

NOVAGUIDE®



Art. 3198

Ruota Art. 140-141 completa di piastrina e contropiastra per fissaggio



- Wheel Art.140-141 complete fixing plates
- Galet Art. 140-141 complet de plaques de fixation
- Rueda Art. 140-141 completa de placas de union
- Колесо Арт.140-141 в сборе с соединительными пластинами для опорных
- Rad Art. 140-141 mit Platte und Gegenplatte für Befestigung

Materiale: Acciaio Zincato

Art.	Tipo Gola	Cuscinetti	Peso(g)	Conf.	€
3198/141	U	2	2.255	4	23,27
3198/140	Y	2	2.355	4	23,27

NOVAGUIDE®



Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
Аксессуары к промышленным воротам | Zubehör für Industrietore

**Spazzolino, 3mt lunghezza** Art. 3990

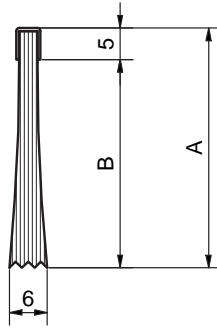
Brush, 3mt length

Brosse, 3mt de longueur

Escobilla, 3mt larga

Щетка, длина 3 м

Bürste, 3 Meter lang



Materiale: Acciaio + fibre PPL

Art.	A	B	Peso(g)	Conf.	€/mt.
3990.1	25	20	124/mt.	10	3,59
3990.2	32	27	136/mt.	10	3,59
3990.3	38	33	143/mt.	10	3,59
3990.4	50	45	160/mt.	10	3,59

**NOVAGUIDE<sup>®</sup>**



**Profilo porta spazzolino in alluminio 3mt di lunghezza** Art. 3991

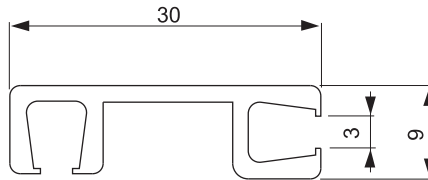
Aluminium holding brush profile,  
3 mt length

Guide porte brosse en aluminium,  
3mt longueur

Guía potea escobilla en aluminio,  
3mt larga

Алюминиевый профиль для щетки,  
длина 3 м

Aufnahmeprofil Bürstendichtung aus  
Aluminium für Bürste, 3 Meter lang



Materiale: Alluminio

Art.	Peso(g)	Conf.	€/mt.
3991	278/mt.	10	4,03

**NOVAGUIDE<sup>®</sup>**



**Note**

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

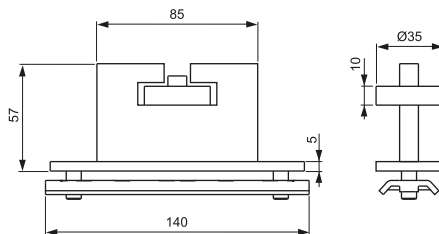
---

---

---

Art. 3199/1

Rullo guida anticaduta Ø35



- Antifall guidance wheel diam.35
- Galet de guidage antichute diam. 35
- Rodillo guía anticaída diám. 35
- Направляющий ролик антипадение Ø35
- Fallschutzführungsrolle Ø 35

Materiale: Acciaio Zincato

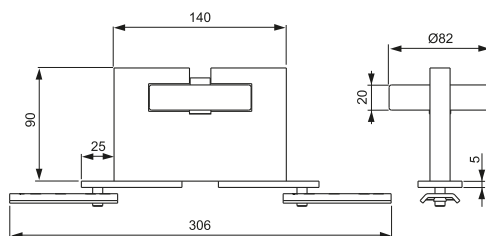
**NOVAGUIDE®**

Art.	Peso(g)	Conf.	€
3199/1	1.500	4	16,53



Art. 3199/2

Rullo guida anticaduta Ø82



- Antifall guidance wheel diam.82
- Galet de guidage antichute diam. 82
- Rodillo guía anticaída diám. 82
- Направляющий ролик антипадение Ø82
- Fallschutzführungsrolle Ø 82

Materiale: Acciaio Zincato

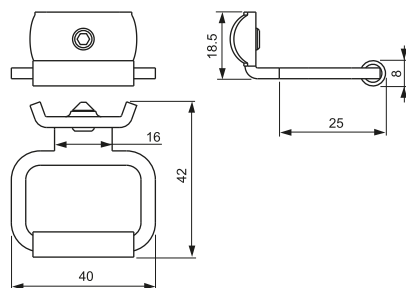
**NOVAGUIDE®**

Art.	Peso(g)	Conf.	€
3199/2	2.340	2	29,53



Art. 6600

Gancio di fissaggio per pareti ventilate



- Fixing hook for ventilated walls
- Crochet de fixation pour façades ventilées
- Gancho de fijación para revestimiento de fachada
- Фиксатор для вентилируемых фасадов
- Befestigungshaken für hinterlüftete Fassaden

Materiale: Acciaio Zincato






**NOVAGUIDE®**

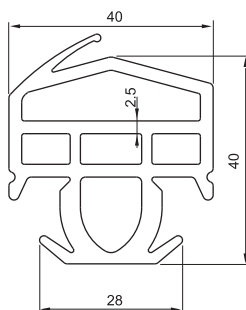
Art.	Peso(g)	Conf.	€
6600	187	24	1,98



**Guarnizione centrale per telaio anta Art. 3186**

**Art. 3980**

-  Central seal rubber for profile Art. 3186
-  Protection centrale en gomme pour profil Art. 3186
-  Protección central para perfil hoja Art. 3186
-  Промежуточный уплотнитель для каркаса створки Арт.3186
-  Zentrale Gummidichtung für Rahmen/Torblatt Art. 3186



Rotolo 25mt.

Materiale: EPDM






Art.	Peso(g)	Conf.	€/mt.
3980	780/mt.	25mt.	7,26

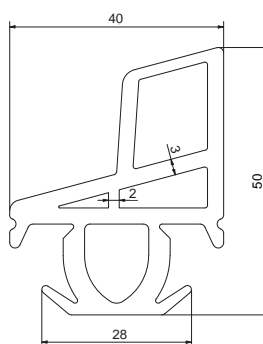
**NOVAGUIDE®**



**Guarnizione con battuta**

**Art. 3984**

-  Seal rubber with shoulder
-  Protection en gomme avec feuillure
-  Protección central con canto
-  Промежуточный уплотнитель
-  Gummidichtung mit Anschlag



Rotolo 25mt.

Materiale: EPDM






Art.	Peso(g)	Conf.	€/mt.
3984	718/mt	25mt.	7,26

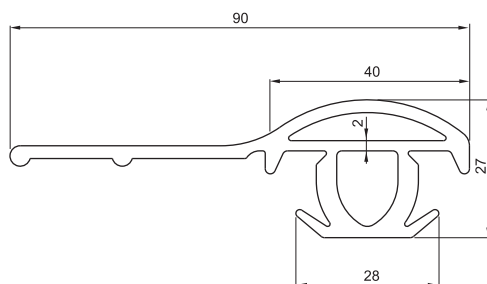
**NOVAGUIDE®**



**Guarnizione terminale per telaio anta Art. 3186**

**Art. 3981**

-  End seal rubber for profile Art. 3186
-  Protection d'extrémité en gomme pour profil Art. 3186
-  Protección lateral para perfil hoja Art. 3186
-  Концевой уплотнитель для каркаса створки Арт. 3186
-  Seitliche Gummidichtung für Rahmen/Torblatt Art. 3186



Rotolo 25mt.

Materiale: EPDM

Art.	Peso(g)	Conf.	€/mt
3981	741/mt.	25mt.	10,36

**NOVAGUIDE®**



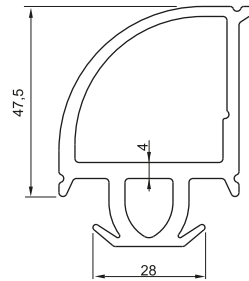


## Art. 3985








Rotolo 25mt.

Materiale: EPDM



## Guarnizione per angolare

-  Seal rubber for angular
-  Protection en gomme pour angulaire
-  Protección en goma para angular
-  Угловой уплотнитель
-  Gummidichtung für Winkel

Art.	Peso(g)	Conf.	€/mt.
3985	870/mt	25mt.	10,78

NOVAGUIDE®

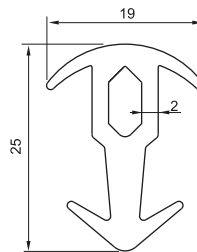


## Art. 3986








Rotolo 100mt.

Materiale: EPDM



## Guarnizione di giunzione pannelli

-  Seal rubber for panels junction
-  Protection en gomme pour jonction de panneaux
-  Protección en goma para unión de paneles
-  Уплотнитель для соединения профилей
-  Gummidichtung für Paneelesverbindung

Art.	Peso(g)	Conf.	€/mt.
3986	190/mt.	100mt.	2,28

NOVAGUIDE®

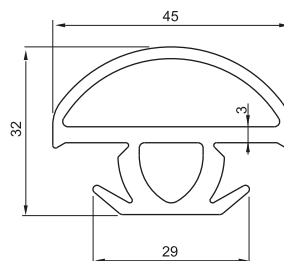


## Art. 3987








Rotolo 25mt.

Materiale: EPDM



## Guarnizione terminale piana

-  End plain seal rubber for profile Art. 3186
-  Protection plane d'extrémité en gomme pour profil 3186
-  Protección llana lateral para perfil 3186
-  Концевой прямой уплотнитель
-  Seitliche Flachgummiverbindung

Art.	Peso(g)	Conf.	€/mt.
3987	525/mt.	25mt.	6,38






NOVAGUIDE®

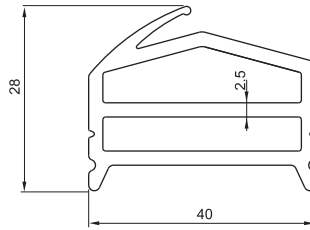


Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

**Guarnizione centrale per telaio anta**

**Art. 3982**

-  Central seal rubber
-  Protection centrale en gomme
-  Protección central para perfil hoja
-  Уплотнитель центральный для каркаса створки
-  Zentrale Gummidichtung für Rahmen/Torblatt



Rotolo 25mt.

Materiale: EPDM






**NOVAGUIDE®**

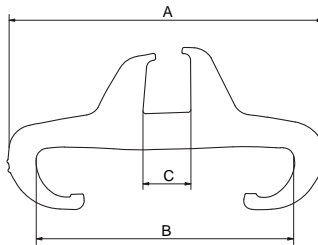


Art.	Peso(g)	Conf.	€/mt
<b>3982</b>	497/mt.	25mt.	<b>7,26</b>

**Guarnizione terminale per oblò pannello con vetro 5/8**

**Art. 3983**

-  Seal rubber for the panel window with glass 5/8
-  Protection en gomme pour hublot de porte accordéon avec vitre 5/8
-  Protección para portilla del panel con vidrio 5/8
-  Уплотнитель оконный
-  Seitliche Gummidichtung für Paneelfenster 5/8



Rotolo 25mt.

Materiale: EPDM

**NOVAGUIDE®**



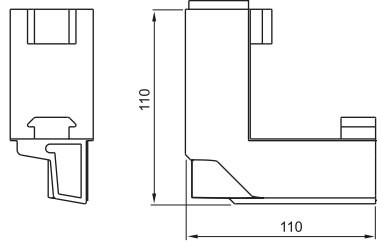
Art.	A	B	C	Peso(g)	Conf.	€/mt
<b>3983/1</b>	55	45	8,4	700/mt.	25mt.	<b>10,36</b>





## Art. 3988/1

## Incontro angolare sx per anta spezzata in gomma EPDM



Materiale: EPDM



-  Finishing EPDM rubber angle
-  Angle de finition en caoutchouc EPDM
-  Ángulo de acabado en goma EPDM
-  Угловой уплотнитель из резины EPDM

NOVAGUIDE®



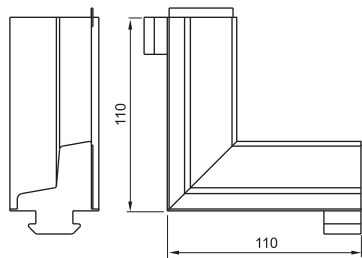
Art.	Peso(g)	Conf.	€
3988/1	100	4	4,53






## Art. 3988/2

## Incontro angolare dx o sx per guarnizione di cornice in gomma EPDM



Materiale: EPDM



-  Finishing EPDM rubber angle
-  Angle de finition en caoutchouc EPDM
-  Ángulo de acabado en goma EPDM
-  Угловой уплотнитель из резины EPDM
-  EPDM Links oder Rechts-Gummiwinkel für Rahmendichtung

NOVAGUIDE®



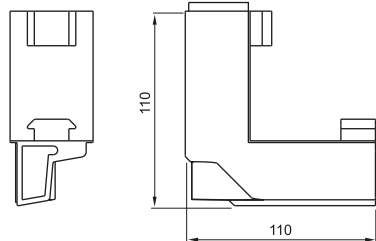
Art.	Peso(g)	Conf.	€
3988/2	100	4	4,53






## Art. 3988/3

## Incontro angolare dx per anta spezzata in gomma EPDM



Materiale: EPDM



-  Finishing EPDM rubber angle
-  Angle de finition en caoutchouc EPDM
-  Ángulo de acabado en goma EPDM
-  Угловой уплотнитель из резины EPDM
-  EPDM Rechts-Gummiwinkel für geteiltes Torblatt

NOVAGUIDE®



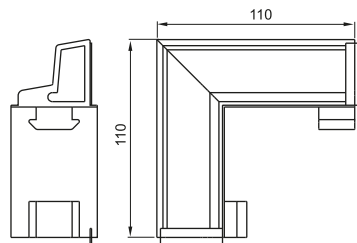
Art.	Peso(g)	Conf.	€
3988/3	100	4	4,53






## Art. 3988/4

## Angolo in battuta dx o sx in gomma EPDM



Materiale: EPDM



-  Finishing EPDM rubber angle
-  Angle de finition en caoutchouc EPDM
-  Ángulo de acabado en goma EPDM
-  Угловой уплотнитель из резины EPDM
-  EPDM Links oder Rechts-Gummiwinkelanschlag

NOVAGUIDE®



Art.	Peso(g)	Conf.	€
3988/4	100	4	4,53

**Staffa per fissaggio a soffitto/pavimento per pareti mobili**

Art. 3194

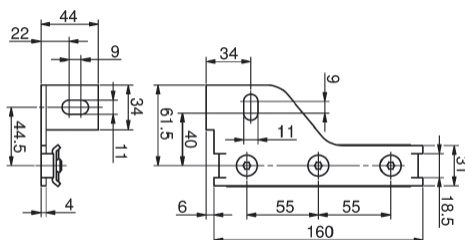
Bracket for ceiling and floor fixing of mobile walls

Support pour plafond ou sol fixation pour cloison mobile

Soporte de fijación al techo o al piso para paredes móviles

Опора для фиксации в пол/потолок мобильных перегородок

Decke/Boden Befestigungswinkel für Stellwände



Materiale: Acciaio Zincato

Art.  
3194

Peso(g)	Conf.(2pz)	€/2 pz.
820	20	10,48

**NOVAGUIDE®**



**Staffa di giunzione per pareti mobili**

Art. 3195

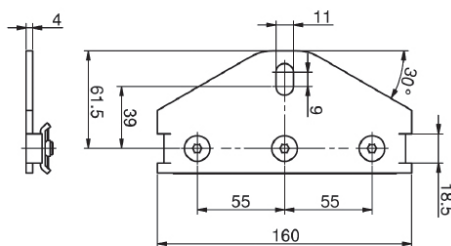
Joint plate for mobile walls

Plaque de jonction pour cloison mobile

Placa de fijación para paredes móviles

Уголок для фиксации 90

Verbindungswinkel für Stellwände



Materiale: Acciaio verniciato

Art.  
3195

Peso(g)	Conf.(2pz)	€/2 pz.
830	20	9,62

**NOVAGUIDE®**



**Angolare di fissaggio**

Art. 3196

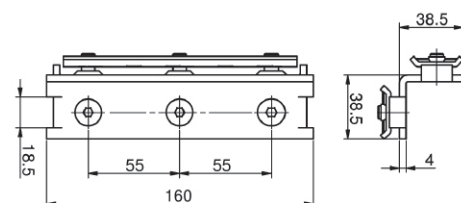
Angular fixing plate

Plaque angulaire de fixation

Placa angular de unión

Соединительная опора для мобильных перегородок

eckige Winkelbefestigung



Materiale: Acciaio verniciato

Art.  
3196

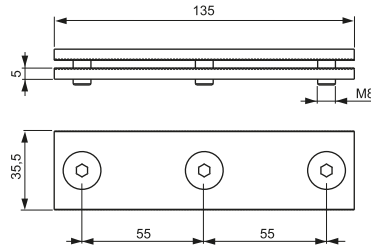
Peso(g)	Conf.	€
590	20	7,40






**NOVAGUIDE®**



Art. 3191

Piastrina e contropiastra per fissaggio interno al profilo Art. 3186



-  Fixing plate and plaque for profile Art. 3186
-  Plaque et contre platine de fixation pour profil Art. 3186
-  Placa y platina de fijación para perfil Art. 3186
-  Комплект пластин для соединения профиля Арт.3186
-  Befestigungsplatte und Gegenplatte für Innenverschraubungs des Profils Art. 3186

Materiale: Acciaio Zincato

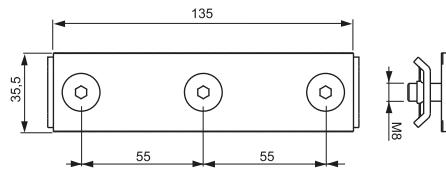
Art.	Peso(g)	Conf.	€
3191	370	20	3,40






**NOVAGUIDE®**



Art. 3192

Piastrina e contropiastra a coda di rondine



-  Plate and dovetail plate
-  Plaque et contre platine a queue d'aronde
-  Placa y platina de fijación a cola de golondrina
-  Комплект пластин для соединения с профилем
-  Schwalbenschwanz Befestigungsplatte und Gegenplatte

Materiale: Acciaio Zincato

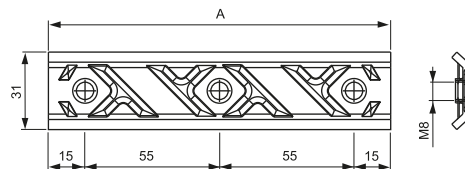
Art.	Peso(g)	Conf.	€
3192	290	20	2,84






**NOVAGUIDE®**



Art. 3193

Piastrina a coda di rondine per fissaggio a profilo Art. 3186



-  Swallowtail plate for profile Art. 3186
-  Platine à queue d'aronde pour profil Art. 3186
-  Platina a cola de golondrina para perfil Art. 3186
-  Пластина для фиксации в профиле 3186
-  Schwalbenschwanz Befestigungsplatte für Profil Art. 3186

Materiale: Acciaio Zincato

Art.	n.fori	A	Peso(g)	Conf.	€
3193.1	1	30	0,06	50	0,70
3193.2	2	85	0,100	50	0,82
3193.3	3	140	0,160	50	0,93

**NOVAGUIDE®**



Certificazioni sistema NOVAGUIDE®

NOVAGUIDE®



Gli anni di esperienza nel settore, e il continuo contatto con le problematiche di ogni singolo installatore hanno fatto sì che la **Nova-Ferr srl** riuscisse con il perfezionamento del sistema **NOVAGUIDE®** a diventare il partner di qualità dando la giusta affidabilità, precisione, garanzia, funzionalità, versatilità, efficacia al proprio prodotto.

La **marcatrice CE** del sistema **NOVAGUIDE®** è la conferma al continuo perseguimento nel cercare di risolvere tutte quelle problematiche che ad oggi i nostri clienti trovano di difficile soluzione.

Tramite il sistema **NOVAGUIDE®** è possibile certificare Portoni a libro e scorrevoli, Cancelli a battente e scorrevoli.

Innovare significa andare alla ricerca di nuove soluzioni, nuovi progetti, mercati o modelli organizzativi. Ma perché l'innovazione sia utile, deve tradursi in un significativo aumento di competitività sui mercati. Per questo è importante disporre della consulenza di professionisti in grado di valutare le specifiche esigenze del cliente, in modo da attuare le strategie più appropriate.

Uno staff di tecnici è a disposizione di tutti quelli che credono in modo concreto al significato di Sicurezza, Garanzia che la **marcatrice CE** vuole dare e significare.

**Marcare CE** significa che oltre a fabbricare e vendere un cancello e/o portone, bisogna garantirlo e rilasciare, come previsto dalla **direttiva Prodotti da Costruzione 89/106/CEE**, una dichiarazione di conformità **CE** all'acquirente, nonché una targhetta **CE** da apporre sul manufatto in conformità alla **Direttiva 93/68/CEE**.

I passi per il raggiungimento della certificazione grazie al sistema **NOVAGUIDE®** della ditta **Nova-Ferr srl** sono:

- Accordo tecnico commerciale tra **Nova-Ferr srl** e la ditta assemblatrice.
- Consegna del fascicolo tecnico **Nova-Ferr srl sistema NOVAGUIDE®**
- Dichiarazione di conformità CE con cui si attesta la rispondenza del prodotto costruito come da Dir. UE 89/106/CEE (modulo prestampato e da consegnare alla ditta **Nova-Ferr srl** alla fine dell'assemblaggio del manufatto).
- Consegna del Manuale Installazione, Uso e Manutenzione (istruzioni operative) da parte della **Nova-Ferr srl**.
- Consegna della Targhetta identificativa CE da parte della **Nova-Ferr srl**.

Normative di riferimento:

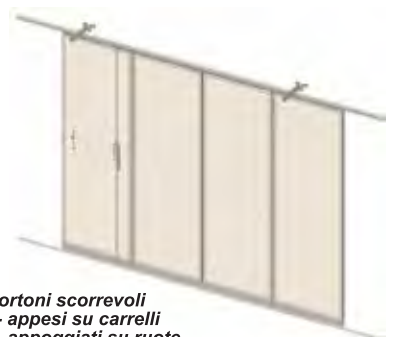
UNI EN 13241-1	"Porte e cancelli industriali, commerciali e da garage - Parte 1: Prodotti senza caratteristiche di resistenza al fuoco o controllo del fumo"
UNI EN 12433-1:01	"Porte e cancelli industriali, commerciali e da autorimessa - Terminologia - Tipi di porte"
UNI EN 12433-2:01	"Porte e cancelli industriali, commerciali e da autorimessa - Terminologia - Parti di Porte"
UNI EN 12445:02	"Porte e cancelli industriali, commerciali e da autorimessa - Sicurezza in uso di porte motorizzate - Metodi di prova"
UNI EN 12453:02	"Porte e cancelli industriali, commerciali e da autorimessa - Sicurezza in uso di porte motorizzate - Requisiti"
UNI EN 12604:02	"Porte e cancelli industriali, commerciali e da garage. - Aspetti meccanici - Requisiti"
UNI EN 12605:01	"Porte e cancelli industriali, commerciali e da garage. - Aspetti meccanici - Metodi di prova"



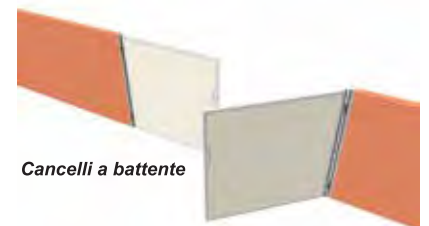
Portoni impacchettamento laterale



Portoni 2 + 2



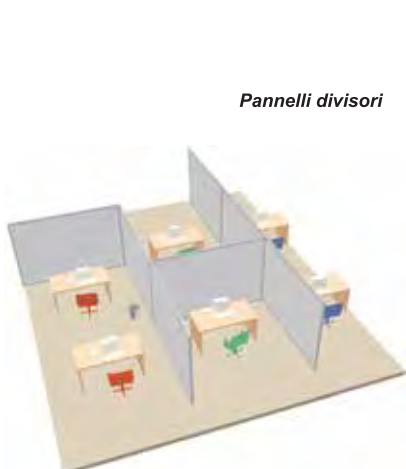
Portoni scorrevoli  
- appesi su carrelli  
- appoggiati su ruote



Cancelli a battente



Cancelli scorrevoli



Pannelli divisori



Portine passaggio pedonale

Soluzioni Nova-Ferr

Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
Аксессуары к промышленным воротам | Zubehör für Industrietore






Applicazione su cabine e pareti divisorie del sistema NOVAGUIDE®

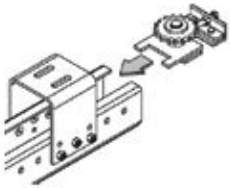
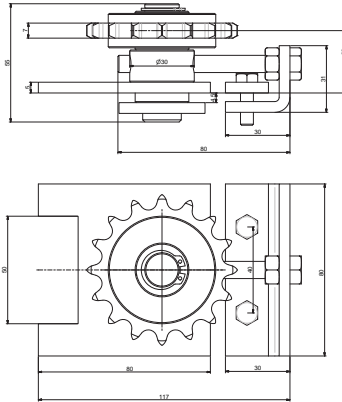


NOVAGUIDE®

**Tendicatena per catena**

**Art. 3117**






-  *Adjuster for chain in horizontal configuration*
-  *Tendeur de chaine en configuration horizontale*
-  *Tensor cadena horizontal*
-  *Натяжитель цепи*
-  *Obere Kettenbefestigung*

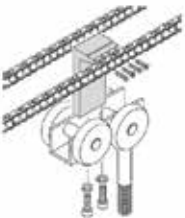
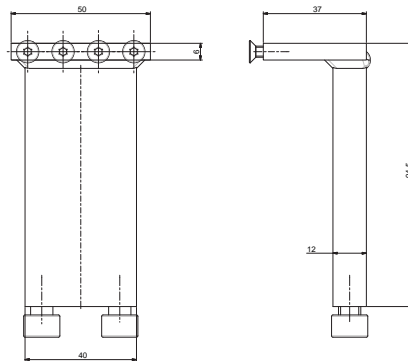


Art.	Peso(g)	Conf.	€
<b>3117</b>	840	2	<b>16,02</b>

**Attacco della catena configurazione orizzontale**

**Art. 3118**






-  *Chain fastening in horizontal configuration*
-  *Attelage de la chaine en configuration horizontale*
-  *Unión cuerpo carro a cadena horizontal*
-  *Крепление для цепи*
-  *Kettenbefestigung in waagerechten Darstellung*

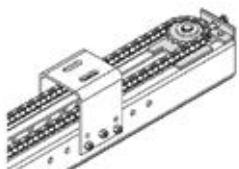


Art.	Peso(g)	Conf.	€
<b>3118</b>	840	4	<b>10,70</b>

**Catena per motore 1/2" x 5/16"**

**Art. 3129**

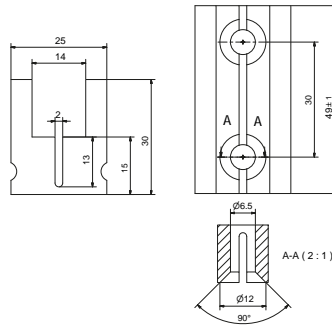
-  *Chain for motor with dimension 1/2" x 5/16"*
-  *Chaîne pour moteur avec dimension 1/2" x 5/16"*
-  *Cadena para automatismo paso 1/2" x 5/16"*
-  *Цепь для мотора 1/2"x 5/16"*
-  *Motor-Kette 1/2" x 5/16"*



Art.	Peso(g)	Conf.	€/m
<b>3129</b>	674/m	5 mt	<b>14,60</b>



Art. 3127



Supporto in plastica per catena

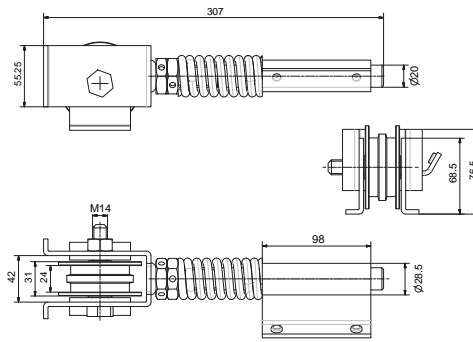
- Plastic support for chain
- Support en plastique pour chaîne
- Soporte cadena en plástico
- Пластиковый кронштейн для цепи
- Kunststoffhalter für Kette

Art.	Peso(g)	Conf.	€
3127	30	8	4,17



Art. 3017

Tendicatena



- Chain adjuster
- Tendeur de chaîne
- Tensor para cadena
- Натяжитель цепи
- Kettenspanner

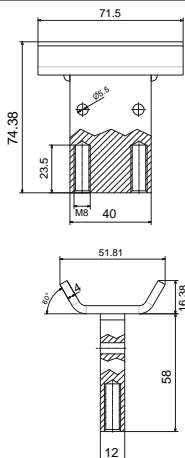
Art.	Peso(g)	Conf.	Imb.	€
3017	2650	2	4	66,09

Art. 3018- 3019

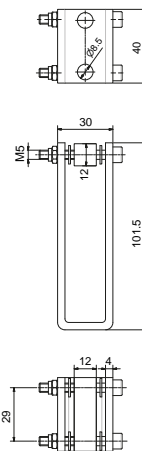
Attacco inferiore superiore



Art. 3018



Art. 3019

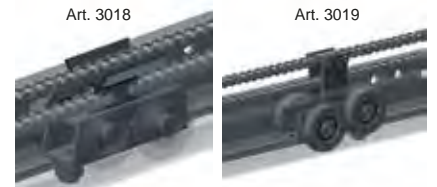


- Joint device for end hanger to bottom (3018) upper (3019) chain
- Dispositif de jonction chariot a partie inférieure (3018) supérieure (3019) de chaîne
- Ataque inferior (3018) superior (3019) de cadena de carril terminal
- Нижнее и верхнее крепление для цепи
- Obere (3018) und untere (3019) Kettenbefestigung

Art.	Peso(g)	Conf.	Imb.	€
3018	350	10	40	10,21
3019	275	10	20	7,47

Art. 3018

Art. 3019



## Applicazioni sistema NOVAGUIDE®

**■** Lo strumento fondamentale per la costruzione dei Portoni a libro, Portoni scorrevoli, Cancelli a battente, e Cancelli scorrevoli è il MANUALE TECNICO della Nova-Ferr srl.

La nuova Release del Manuale comprende molteplici nuove configurazioni, tra cui la parte degli scorrevoli, divise in:

- scorrevoli a terra appoggiati su ruote
- scorrevoli appesi su carrelli

Le schede tecniche racchiuse nel Manuale chiariscono e danno le informazioni necessarie e fondamentali per un corretto assemblaggio dei vari accessori della linea **NOVAGUIDE®** utili alla costruzione dei portoni. Su richiesta è possibile avere anche una copia del manuale in formato elettronico su CD. Nelle pagine successive si possono vedere alcuni esempi realizzabili con gli accessori della linea NOVAGUIDE®. Le schede sono un estratto del MANUALE TECNICO.

Un software personalizzato è in grado di gestire in base alle tipologie di portoni da realizzare l'ottimizzazione dei materiali utili all'assemblaggio con le IMPORTANTISSIME distinte di taglio dei profili e delle guarnizioni. Il software viene dato su richiesta in dotazione alle forniture di materiale della linea **NOVAGUIDE®**. Richiesta possibile anche tramite il nostro sito Internet [www.novaferr.com](http://www.novaferr.com)

**■** *The most important tool for the construction of foldable and sliding doors, swing and sliding gates is the TECHNICAL GUIDE of Nova-Ferr Srl. The new release of this Guide includes several new configurations, among which the part relative to sliding doors, divided in:*

- sliding doors on wheels*
- sliding doors on hangers*

*The technical cards included into the Guide clarify and give information which are necessary and important for a right assembling of the various accessories of NOVAGUIDE® line useful for the construction of industrial doors. On demand it is also possible to have an electronic copy of THECNICAL GUIDE on CD.*

*In the following pages you can see some examples which could be done with NOVAGUIDE® accessories. Cards are those of TECHNICAL GUIDE. A personalized software is able to manage, according to the kind of doors to be done, the optimization of materials useful for assembling with the very important lists of profile and seal rubber cuttings. Software is given on demand together with supplies of NOVAGUIDE® material. Demand also possible trough our web site [www.novaferr.com](http://www.novaferr.com)*

**■** *L'instrument fondamental pour la construction de Portails pliables, coulissants, battants est le MANUEL TECHNIQUE de Nova-Ferr Srl.*

*La nouvelle édition du Manuel comprend de différentes nouvelles configurations, parmi lesquelles la partie relative aux portails coulissants, divisée en:*

- portails coulissants sur galets*
- portails coulissants sur chariots suspendus*

*Les fiches techniques incluses dans le Manuel clarifient et donnent les renseignements nécessaires et fondamentaux pour un correct assemblage des différents accessoires du système NOVAGUIDE® utiles à la construction des portails. Sur demande il est possible d'avoir aussi une copie électronique du MANUEL sur CD.*

*Dans les pages suivantes on peut voir des exemples réalisés avec les accessoires du système NOVAGUIDE®. Les fiches techniques sont celles du MANUEL TECHNIQUE. Un software personnalisé peut exploiter, selon les modèles de portails à réaliser, l'optimisation des matériaux utiles au montage avec les listes très importantes de coupe des profils et des protections en gomme. Le software est donné sur demande avec les fournitures de matériel du système NOVAGUIDE®. Demande aussi faisable sur notre site internet [www.novaferr.com](http://www.novaferr.com)*

**■** *El instrumento fundamental para la construcción de Puertas plegables, Puertas correderas, Cancelas batientes y correderas es el MANUAL TÉCNICO de Nova-Ferr srl. La nueva realización del Manual está completo de muchas y diferentes posibilidades de realización, entre las cuales están las puertas correderas, divididas en:*

- Correderas apoyadas sobre ruedas*
- Correderas colgadas a carros superiores*

*Las diferentes hojas técnicas del Manual clarifican y dan todas las informaciones necesarias y fundamentales para un correcto uso y ensamblaje de los diferentes accesos de la línea NOVAGUIDE® útiles para la construcción de puertas industriales. Se puede solicitar un CD con una copia del manual técnico en formato electrónico. En las siguientes páginas se pueden ver algunos ejemplos de las estructuras realizables con los accesorios de la línea NOVAGUIDE®*

*Las páginas técnicas son extractos del MANUAL TÉCNICO. Un software personalizado es capaz de gestionar, según la tipología de las puertas que se quieren realizar, la optimización del material necesario para el ensamblaje, además de una hoja de calculo para realizar los cortes necesarios para los perfiles y la goma. El software puede ser solicitado a los comerciales o a través del sitio web [www.novaferr.com](http://www.novaferr.com)*

**■** *Для изготовления складчатых, подвесных, распашных, откатных ворот очень важно использовать Техническое Руководство Nova-Ferr Srl. Новое издание включает в себя новые конфигурации, в которых откатные ворота разделены на два раздела:*

- откатные ворота на колесах и*
- откатные ворота на каретках.*

*Технические рисунки в Руководстве дают необходимую информацию и являются обязательными для корректной сборки аксессуаров для изготовления ворот из серии NOVAGUIDE®. По запросу может быть предоставлена копия Руководства в электронном формате на диске. На следующих страницах вы сможете увидеть примеры ворот, которые можно изготовить с помощью аксессуаров из серии NOVAGUIDE®.*

*Технические рисунки взяты из Технического Руководства. Также в наличии специализированная программа, с помощью которой можно оптимизировать используемые материалы для сборки ворот в зависимости от их типа. С помощью данной программы подсчитываются точные размеры для нарезки профилей и уплотнителей. Программа предоставляется по запросу заказчикам аксессуаров из серии Novaguide. Также запрос можно отправить через наш сайт [www.novaferr.com](http://www.novaferr.com)*

**■** *Das Hauptinstrument für den Bau von Falttören, Schiebetore, Drehtore und Schiebetore ist das NOVA-FERR S.r.l. TECHNISCHE HANDBUCH.*

*Die neue Ausgabe des Handbuchs enthält mehrere neue Konfigurationen, Schiebetore einschließen und ist so unterteilt:*

- Schiebtore auf Bodenschinie*
- aufgehängten Schiebetore und Falttore*

*Alle Datenblätter sind im TECHNISCHEM HANDBUCH enthalten und erklären die notwendige und wesentliche Informationen um, die Tore richtig mit den verschiedenen NOVAGUIDE® Zubehör zusammenzufassen. Das TECHNISCHE HANDBUCH ist auf Anfrage, in elektronischer Form (CD) erhältlich.*

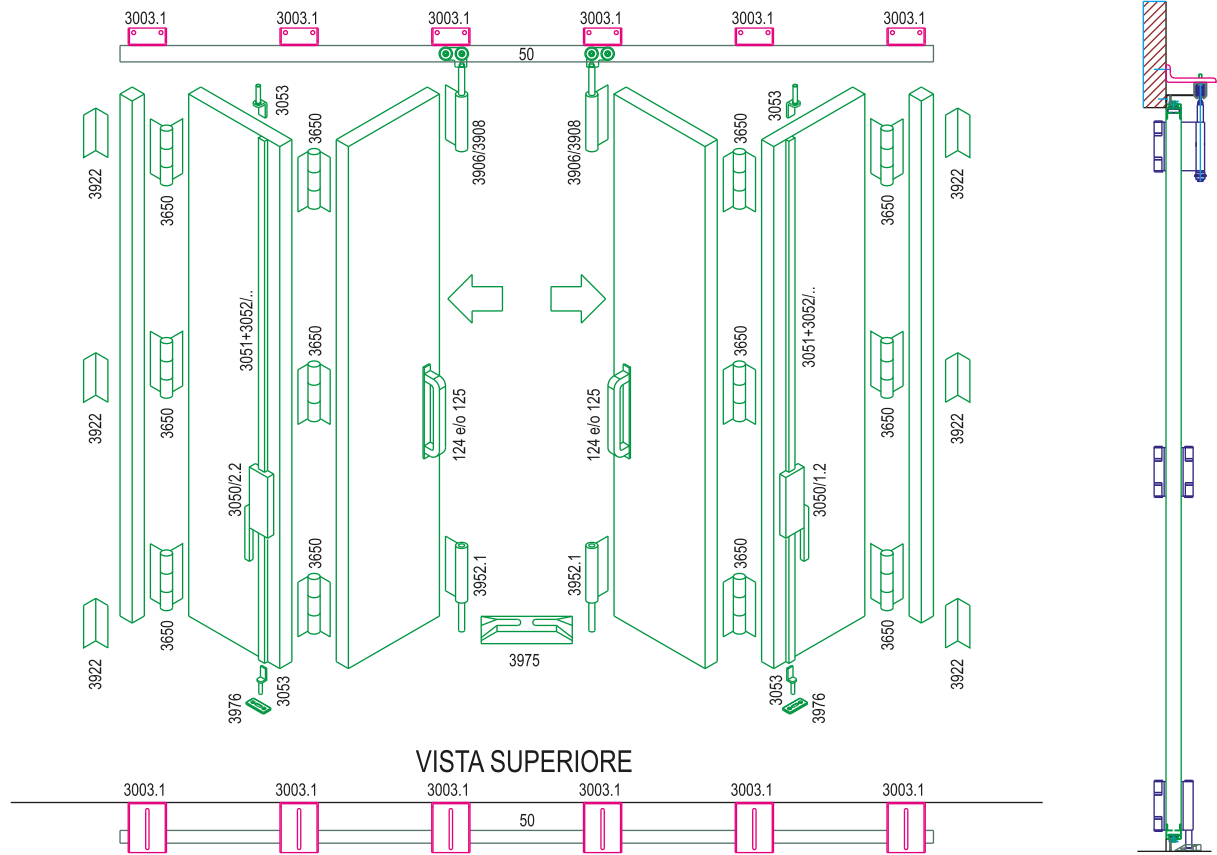
*Auf den folgenden Seiten finden Sie einige Beispiele, die mit den NOVAGUIDE® Zubehör realisierbar sind.*

*Die Datenblätter sind ein Auszug des TECHNISCHEM HANDBUCHS*

*Unsere maßgeschneiderte Software kann die Optimierung der Zusammenbaumaterialien, entsprechend den Typen von Tore, zuverwalten, durch die wichtige Tabellen für Profil und Dichtungsabschnitt. Die Software ist auf Anfrage zusammen mit NOVAGUIDE® Materialien geliefert. Man kann sie von der Website [www.novaferr.com](http://www.novaferr.com) anzufragen.*



Portone tipologia 2+2 ribaltamento 90°



Lista accessori utili

Art.	Descrizione	Q.tà	Pag.
50	Monorotaia in acciaio zincato, 6 mt.	mt	25
3186	Profilo zincato per piantone e telaio pannello	mt	31
3187	Squadretta di giunzione angolare per profilo art.3186	16	31
3003	Mensola registrabile per fissaggio guida superiore a parete	6	28
3906/3908	Carrello terminale con 4 cuscinetti Ø44 completo di cerniera	2	44
3650	Cerniera centrale ad attacco interno	12	37
3952.1	Cerniera terminale ad attacco interno per incontro a ciabatta	2	39
3922	Piastra di supporto e fissaggio di profilo per piantone di portone 2+2	8	36
3553/1	Maniglione in alluminio con sticker	4	35
3050/2.2	Cariglione verniciato sinistro	1	47
3050/1.2	Cariglione verniciato destro	1	47
3051	Rullo guida aste cariglione	12	47
3052	Asta per cariglione in acciaio zincato	mt	47
3053	Perno terminale per asta cariglione	4	48
3976	Incontro a pavimento per asta cariglione	2	48
3975	Incontro per portoni a libro	1	49
3990	Spazzolino, lunghezza 3 mt	mt	53
3991	Profilo porta spazzolino in alluminio mm.3000	mt	53
3193	Piastrina a coda di rondine per fissaggio a Profilo 3186	16	60
3984	Guarnizione con battuta	mt	55

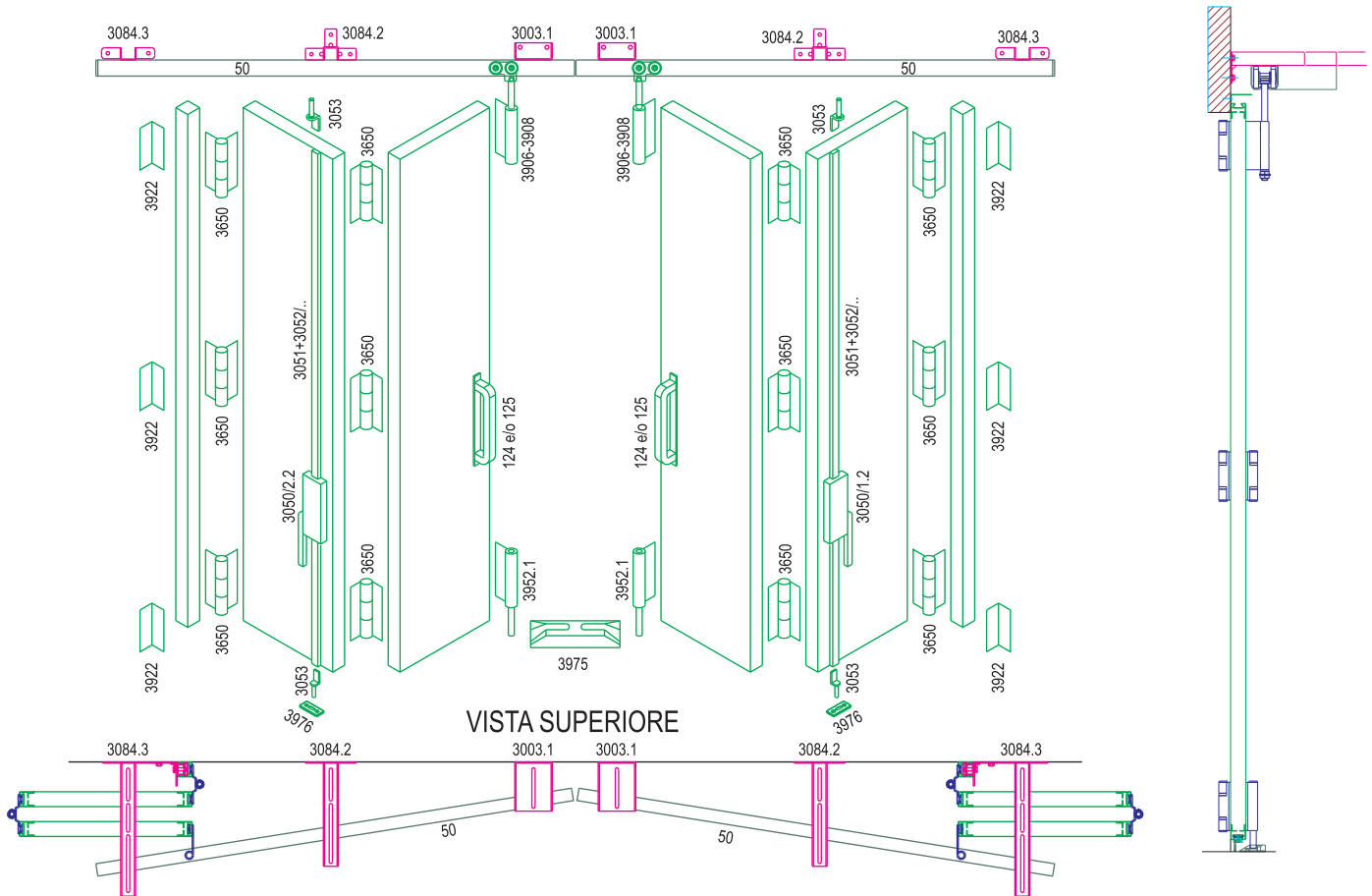
Sistema **NOVAGUIDE**<sup>®</sup> per portoni industriali



**NOVAGUIDE**<sup>®</sup>

Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

Portone tipologia 2+2 ribaltamento 180°



Lista accessori utili

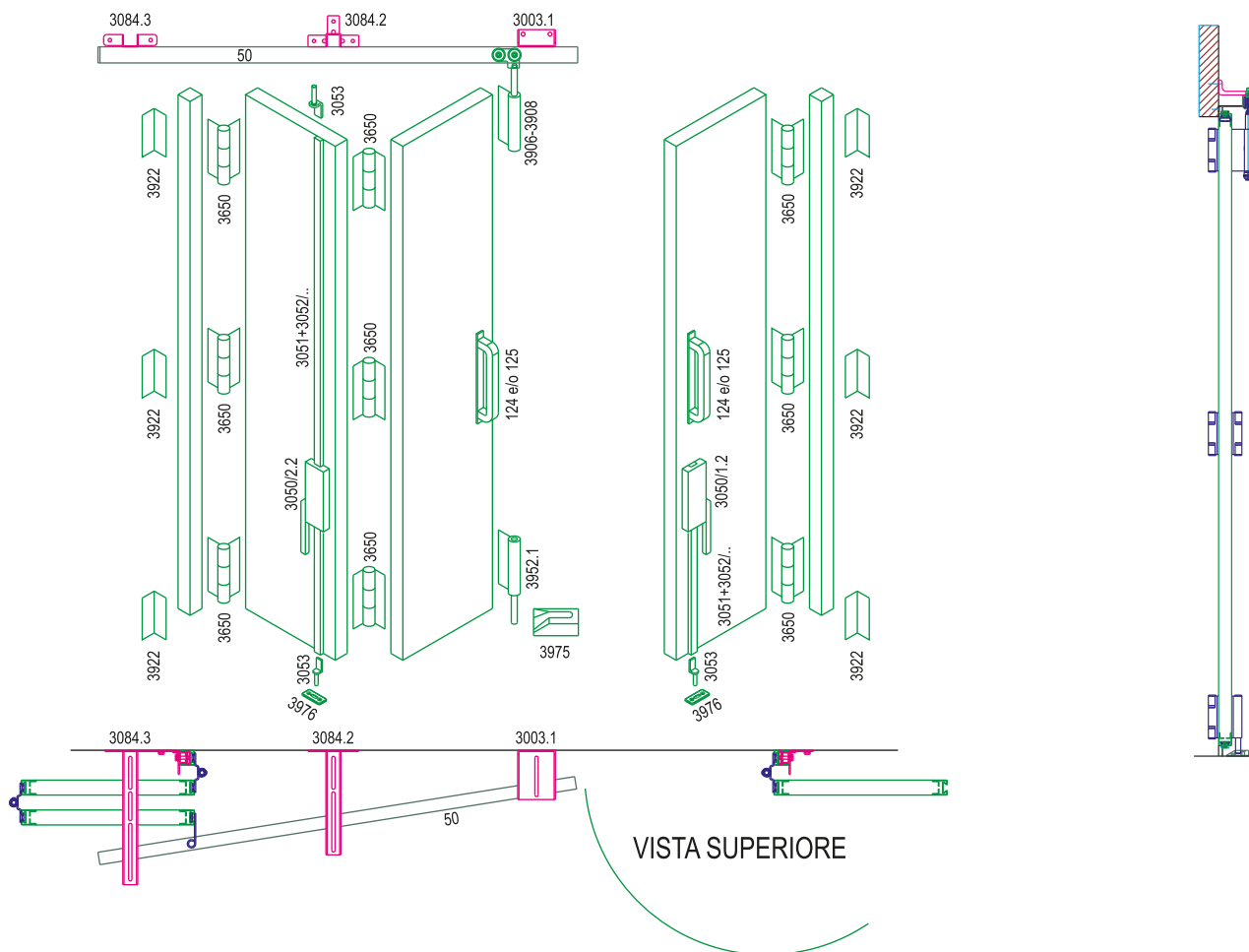
Art.	Descrizione	Q.tà	Pag.
3088	Monorotaia in acciaio zincato con asole, 6 Mt.	mt	25
3186	Profilo zincato per piantone e telaio pannello	mt	31
3187	Squadretta di giunzione angolare per profilo art.3186	16	31
3084.1	Supporto per monorotaia (art.3910) L.250	2	27
3084.2	Supporto per monorotaia (art.3910) L.350	2	27
3084.3	Supporto per monorotaia (art.3910) L.450	2	27
3904	Carrello terminale con 4 cuscinetti Ø 65 con cerniera per portoni 2+2	2	39
3650	Cerniera centrale ad attacco interno	12	37
3952.1	Cerniera terminale ad attacco interno per incontro a ciabatta	2	39
3922	Piastra di supporto e fissaggio di profilo per piantone di portone 2+2	6	36
3553/1	Maniglione in alluminio con sticker	4	35
3050/2.2	Cariglione verniciato sinistro	1	47
3050/1.2	Cariglione verniciato destro	1	47
3051	Rullo guida aste cariglione	12	47
3052	Asta per cariglione in acciaio zincato	mt	47
3053	Perno terminale per asta cariglione	4	48
3976	Incontro a pavimento per asta cariglione	2	48
3975	Incontro per portoni a libro	1	49
3990	Spazzolino, lunghezza 3 mt	mt	53
3991	Profilo porta spazzolino in alluminio mm.3000	mt	53
3193	Piastrina a coda di rondine per fissaggio a Profilo 3186	16	60
3984	Guarnizione con battuta	mt	55

Sistema **NOVAGUIDE** per portoni industriali



**NOVAGUIDE**

Portone tipologia 2+1 ante impacchettamento laterale



VISTA SUPERIORE

Lista accessori utili

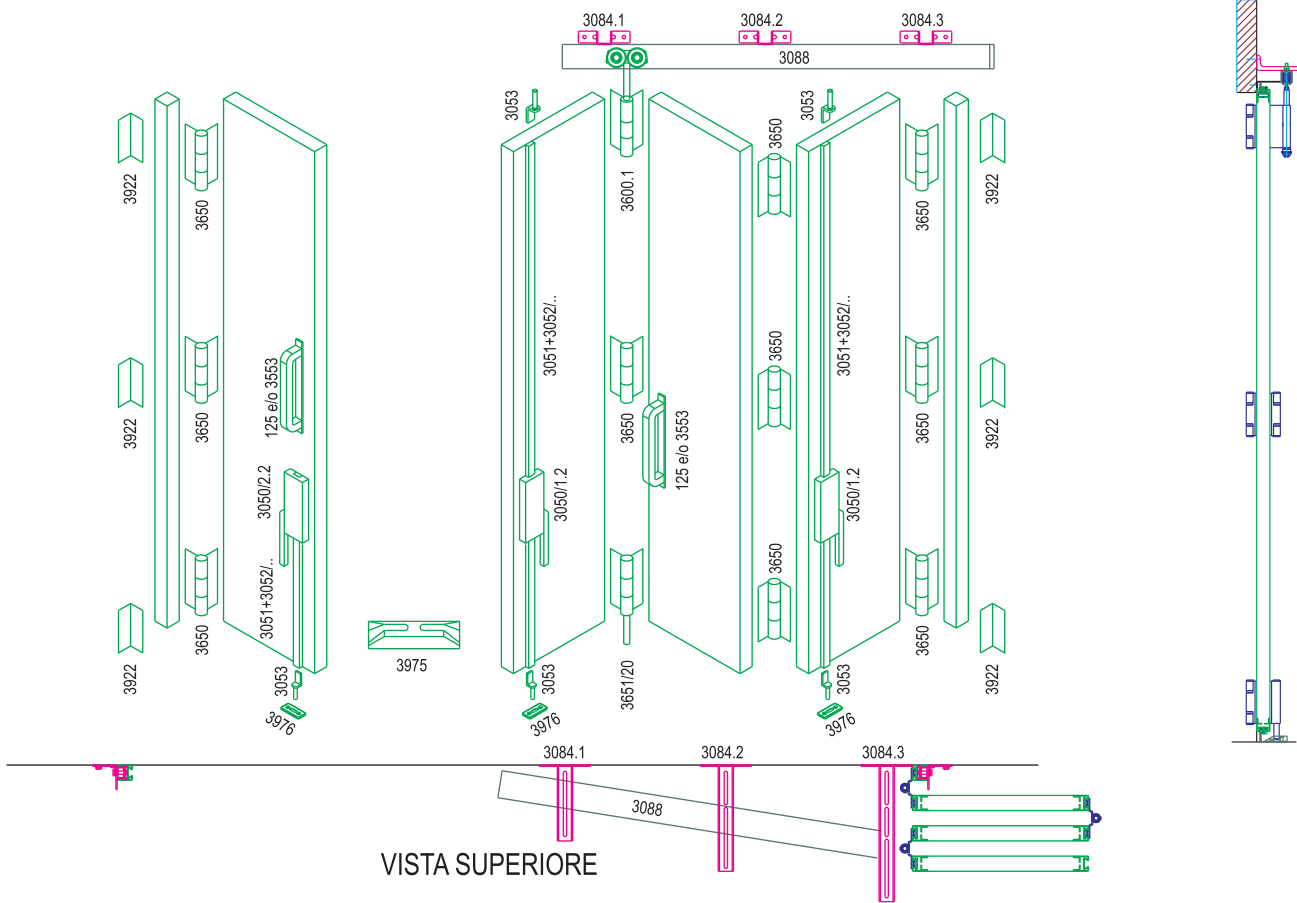
Sistema **NOVAGUIDE**<sup>®</sup> per portoni industriali



Art.	Descrizione	Q.tà	Pag.
50	Monorotaia in acciaio zincato, 6 mt.	mt	25
3186	Profilo zincato per piantone e telaio pannello	mt	31
3187	Squadretta di giunzione angolare per profilo art.3186	12	31
3003.1	Mensola registrabile per fissaggio guida superiore a parete senza aletta	1	28
3084.2	Supporto per monorotaia (art.3910) L.350	1	27
3084.3	Supporto per monorotaia (art.3910) L.450	1	27
3906/3908	Carrello terminale con 4 cuscinetti Ø44 completo di cerniera	1	44
3650	Cerniera centrale ad attacco interno	9	37
3952.1	Cerniera terminale ad attacco interno per incontro a ciabatta	1	39
3922	Piastra di supporto e fissaggio di profilo per piantone di portone 2+2	6	36
3553/1	Maniglione in alluminio con sticker	4	35
3050/2.2	Cariglione verniciato sinistro	1	47
3050/1.2	Cariglione verniciato destro	1	47
3051	Rullo guida aste cariglione	9	47
3052	Asta per cariglione in acciaio zincato	mt	47
3053	Perno terminale per asta cariglione	3	48
3976	Incontro a pavimento per asta cariglione	2	48
3975	Incontro per portoni a libro (da tagliare a metà)	1	49
3990	Spazzolino, lunghezza 3 mt	mt	53
3991	Profilo porta spazzolino in alluminio mm.3000	mt	53
3193	Piastrina a coda di rondine per fissaggio a Profilo 3186	16	60
3984	Guarnizione con battuta	mt	55

Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

Portone tipologia 3+1 ante impacchettamento laterale



VISTA SUPERIORE

Lista accessori utili

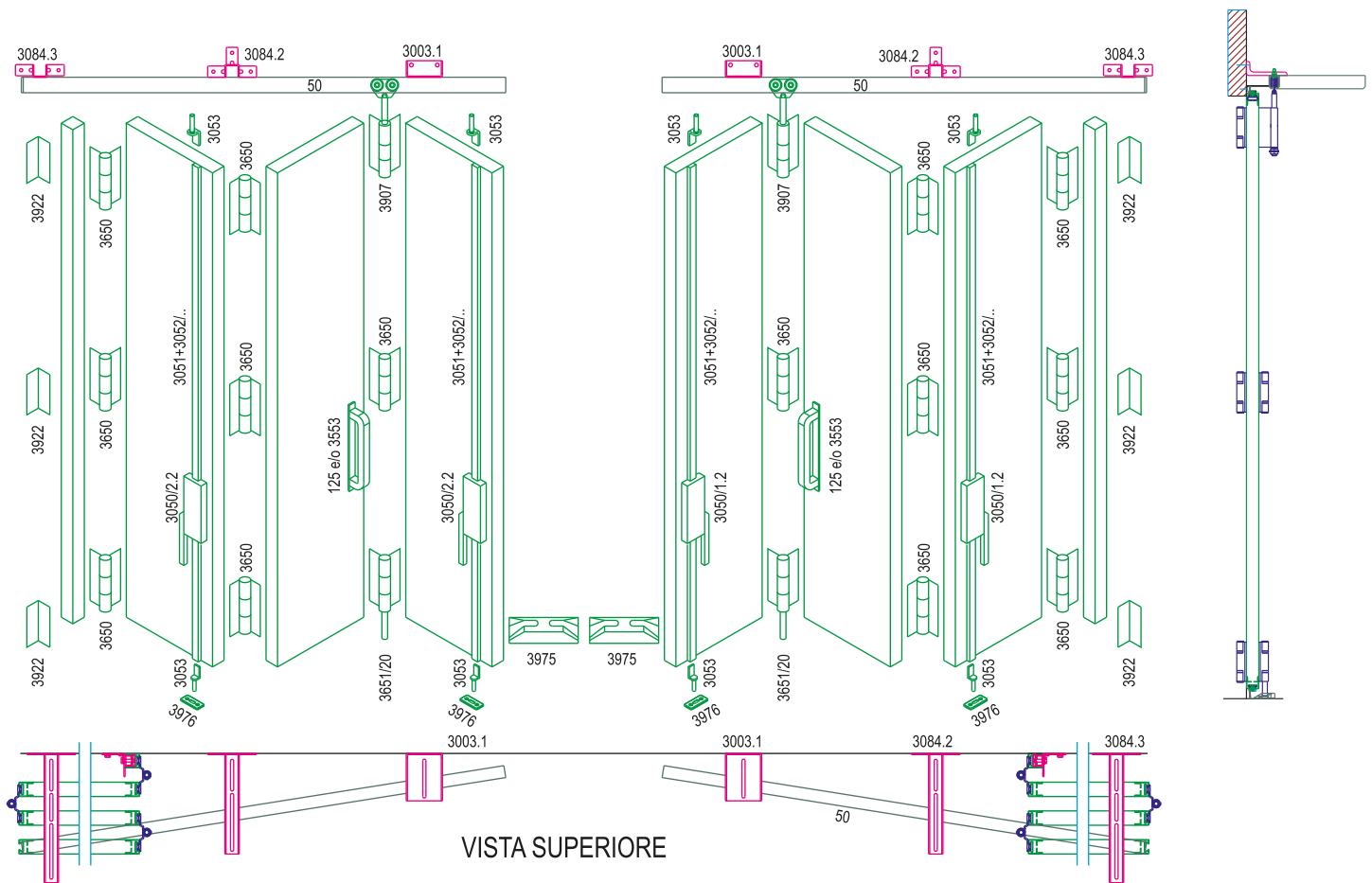
Art.	Descrizione	Q.tà	Pag.
3088	Monorotaia in acciaio zincato con asole, 6 Mt.	mt	25
3186	Profilo zincato per piantone e telaio pannello	mt	31
3187	Squadretta di giunzione angolare per profilo art.3186	16	31
3084.1	Supporto per monorotaia (art.3910) L.250	1	27
3084.2	Supporto per monorotaia (art.3910) L.350	1	27
3084.3	Supporto per monorotaia (art.3910) L.450	1	27
3907	Carrello centrale con 4 cuscinetti Ø44 completo di cerniera	1	44
3650	Cerniera centrale ad attacco interno	10	37
3651/20	Cerniera centrale ad attacco interno con rullo guida - Perno Ø 20	1	38
3922	Piastra di supporto e fissaggio di profilo per piantone di portone 2+2	6	36
3553/1	Maniglione in alluminio con sticker	4	35
3050/2.2	Cariglione verniciato sinistro	1	47
3050/1.2	Cariglione verniciato destro	2	47
3051	Rullo guida aste cariglione	12	47
3052	Asta per cariglione in acciaio zincato	mt	47
3053	Perno terminale per asta cariglione	5	48
3976	Incontro a pavimento per asta cariglione	3	48
3975	Incontro per portoni a libro	1	49
3990	Spazzolino, lunghezza 3 mt	mt	53
3991	Profilo porta spazzolino in alluminio mm.3000	mt	53
3193	Piastrina a coda di rondine per fissaggio a Profilo 3186	16	60
3984	Guarnizione con battuta	mt	55

Sistema **NOVAGUIDE** per portoni industriali



**NOVAGUIDE**

Portone tipologia 3+3 ante impacchettamento laterale



Lista accessori utili

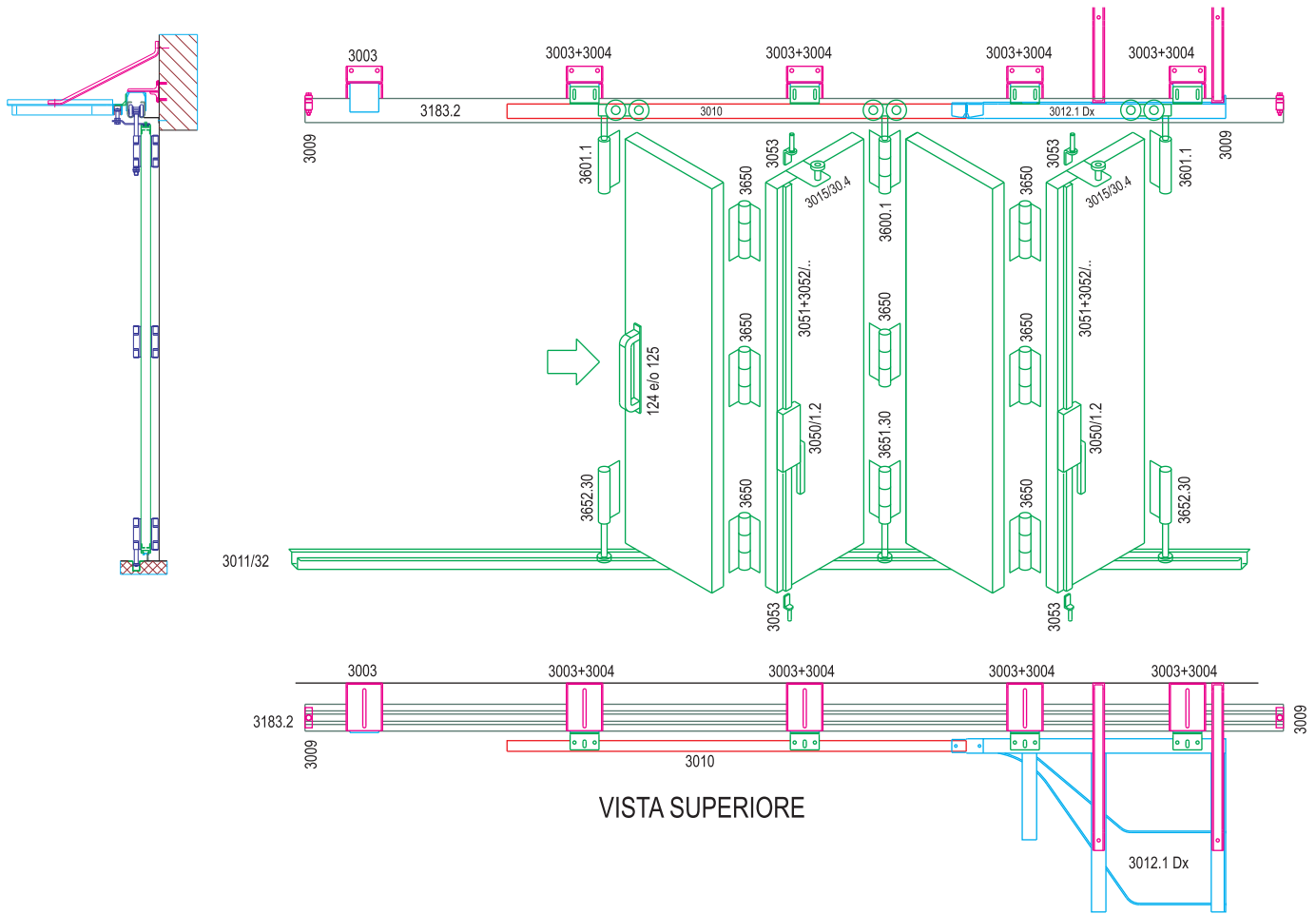
Sistema **NOVAGUIDE**  
per portoni industriali



Art.	Descrizione	Q.tà	Pag.
<b>50</b>	Monorotaia in acciaio zincato, 6 mt.	mt	25
<b>3186</b>	Profilo zincato per piantone e telaio pannello	mt	31
<b>3187</b>	Squadretta di giunzione angolare per profilo art.3186	24	31
<b>3003.1</b>	Mensola registrabile per fissaggio guida superiore a parete senza aletta	2	28
<b>3084.2</b>	Supporto per monorotaia (art.3910) L.350	4	27
<b>3907</b>	Carrello centrale con 4 cuscinetti Ø44 completo di cerniera	2	44
<b>3650</b>	Cerniera centrale ad attacco interno	10	37
<b>3651/20</b>	Cerniera centrale ad attacco interno con rullo guida - Perno Ø 20	2	38
<b>3922</b>	Piastra di supporto e fissaggio di profilo per piantone di portone 2+2	6	36
<b>3553/1</b>	Maniglione in alluminio con sticker	4	35
<b>3050/2.2</b>	Cariglione verniciato sinistro	2	47
<b>3050/1.2</b>	Cariglione verniciato destro	2	47
<b>3051</b>	Rullo guida aste cariglione	24	47
<b>3052</b>	Asta per cariglione in acciaio zincato	mt	47
<b>3053</b>	Perno terminale per asta cariglione	8	48
<b>3976</b>	Incontro a pavimento per asta cariglione	4	48
<b>3975</b>	Incontro per portoni a libro (tagliato a metà)	1	49
<b>3990</b>	Spazzolino, lunghezza 3 mt	mt	53
<b>3991</b>	Profilo porta spazzolino in alluminio mm.3000	mt	53
<b>3193</b>	Piastrina a coda di rondine per fissaggio a Profilo 3186	16	60
<b>3984</b>	Guarnizione con battuta	mt	55

Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

Portone tipologia 4 ante impacchettamento Dx



Lista accessori utili

Art.	Descrizione	Q.tà	Pag.
3183.2	Monorotaia assemblata con cavallotti piccoli, 6mt	mt	24
3186	Profilo zincato per piantone e telaio pannello	mt	31
3187	Squadretta di giunzione angolare per profilo art.3186	16	31
3003	Mensola registrabile per fissaggio guida superiore a parete	6	28
3004	Staffa regolabile di supporto per guida deviatore	4	28
3009	Morsetto fine corsa	2	26
3010	Guida preforata per deviatore	mt	28
3012.1	Raccogliitore piccolo destro per ante	1	29
3601.1	Carrello terminale 4 cusc. Ø65 con cerniera terminale att. int.	2	37
3600.1	Carrello centrale 4 cusc. Ø65 con cerniera centrale att. int.	1	37
3650	Cerniera centrale ad attacco interno	7	37
3652.30	Cerniera terminale ad attacco interno con rullo guida - cuscinetto Ø30	2	38
3651/30	Cerniera centrale ad attacco interno con rullo guida - cuscinetto Ø30	1	38
3553/1	Maniglione in alluminio con sticker	2	35
3050/1.2	Cariglione verniciato destro	2	47
3051	Rullo guida aste cariglione	12	47
3052	Asta per cariglione in acciaio zincato	mt	47
3053	Perno terminale per asta cariglione	4	48
3990	Spazzolino, lunghezza 3 mt	mt	53
3991	Profilo porta spazzolino in alluminio mm.3000	mt	53
3193	Piastrina a coda di rondine per fissaggio a Profilo 3186	16	60
3984	Guarnizione con battuta	mt	55
3981	Guarnizione terminale per telaio anta 3186	mt	55
3011/32	Guida a pavimento 32x88 L.6 metri	mt	32
3015/30.4	Deviatore regolabile con cuscinetto Ø 30 ad infilare	2	29

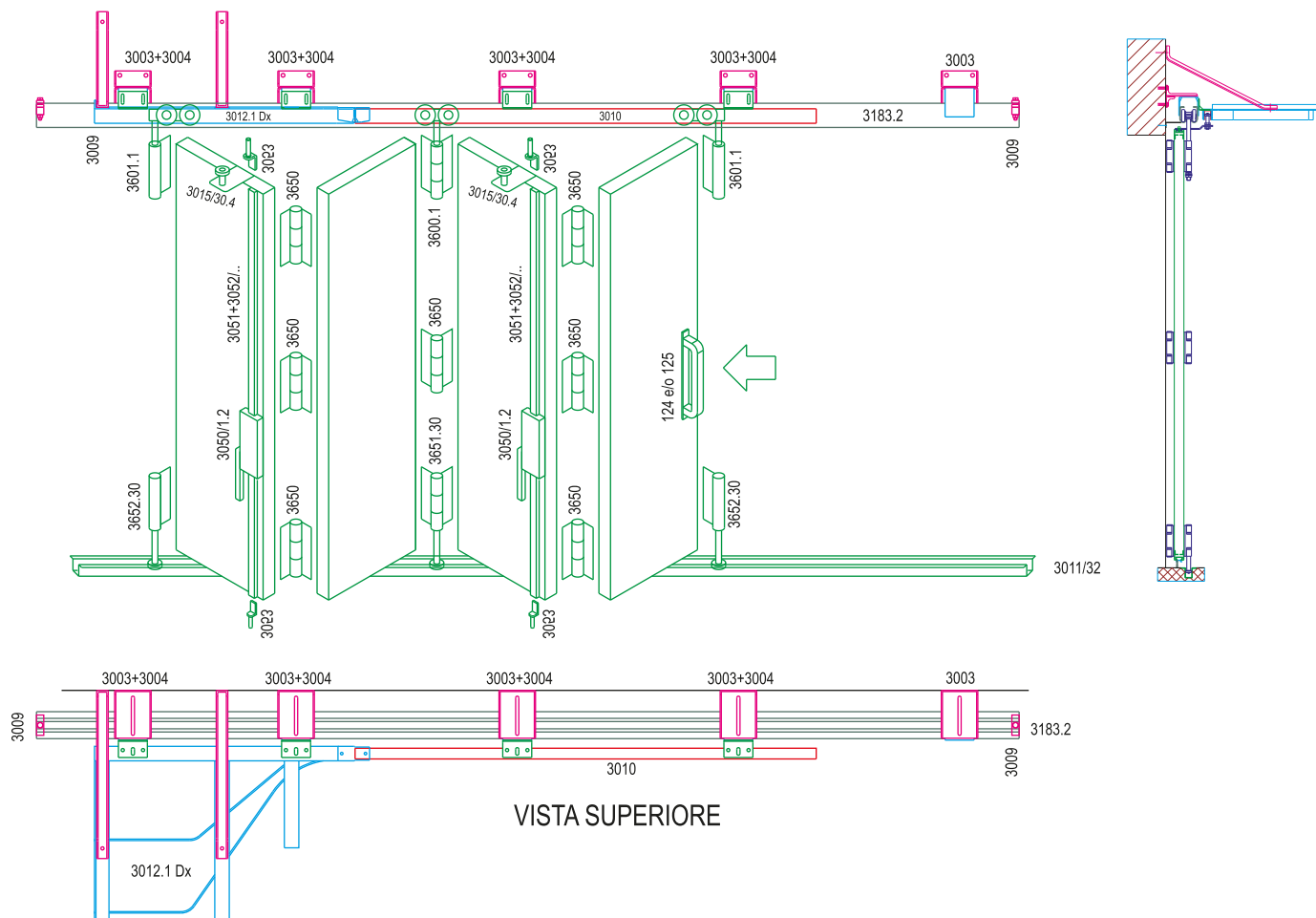
Sistema **NOVAGUIDE**<sup>®</sup> per portoni industriali



**NOVAGUIDE**<sup>®</sup>



Portone tipologia 4 ante impacchettamento Sx



Lista accessori utili

Sistema **NOVAGUIDE**  
 per portoni industriali

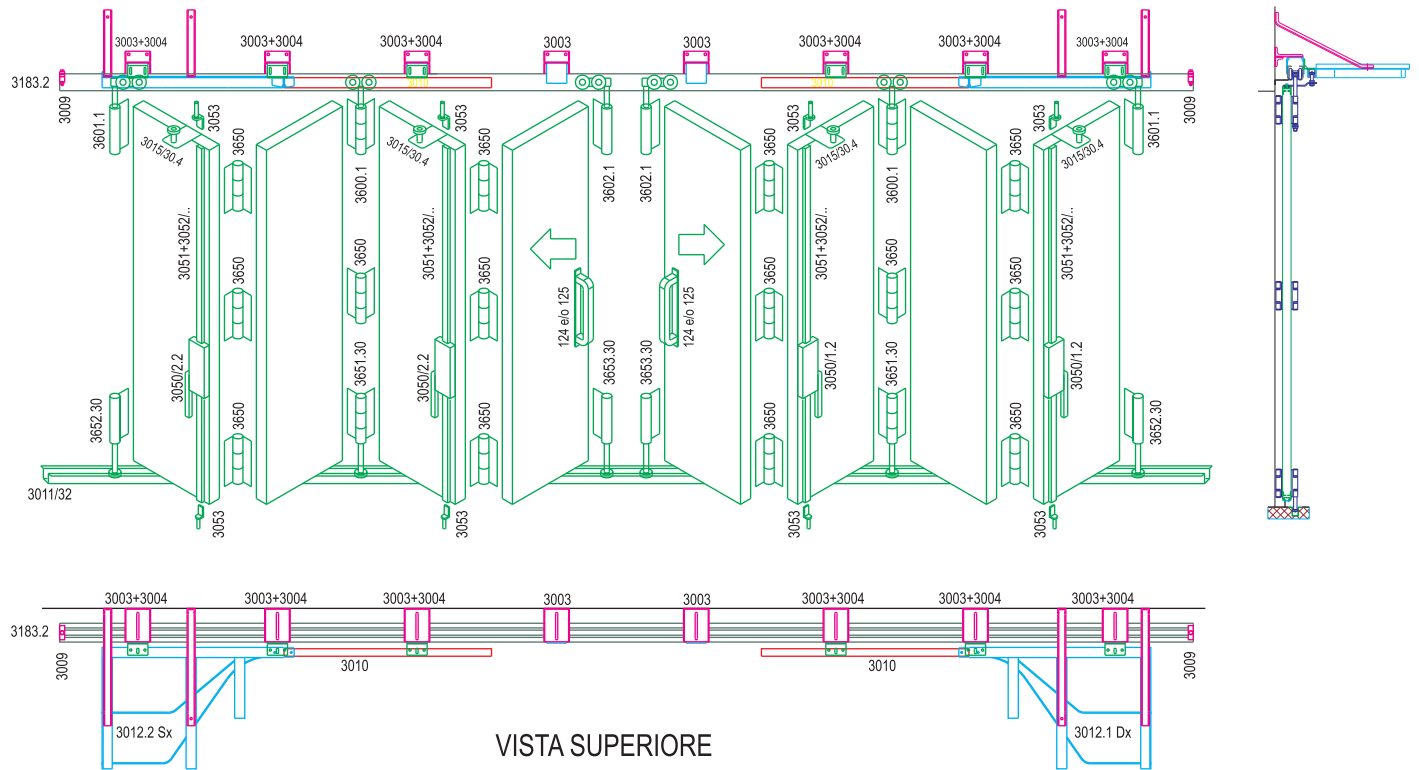


Art.	Descrizione	Q.tà	Pag.
3183.2	Monorotaia assemblata con cavallotti piccoli, 6mt	mt	24
3186	Profilo zincato per piantone e telaio pannello	mt	31
3187	Squadretta di giunzione angolare per profilo art.3186	16	31
3003	Mensola registrabile per fissaggio guida superiore a parete	6	28
3004	Staffa regolabile di supporto per guida deviatore	4	28
3009	Morsetto fine corsa	2	26
3010	Guida preforata per deviatore	mt	28
3012.2	Raccoglitore piccolo sinistro per ante	1	29
3601.1	Carrello terminale 4 cusc. Ø65 con cerniera terminale att. int.	2	37
3600.1	Carrello centrale 4 cusc. Ø65 con cerniera centrale att. int.	1	37
3650	Cerniera centrale ad attacco interno	7	37
3652.30	Cerniera terminale ad attacco interno con rullo guida - cuscinetto Ø30	2	38
3651/30	Cerniera centrale ad attacco interno con rullo guida - cuscinetto Ø30	1	38
3553/1	Maniglione in alluminio con sticker	2	35
3050/2.2	Cariglione verniciato sinistro	2	47
3051	Rullo guida aste cariglione	12	47
3052	Asta per cariglione in acciaio zincato	mt	47
3053	Perno terminale per asta cariglione	4	48
3990	Spazzolino, lunghezza 3 mt	mt	53
3991	Profilo porta spazzolino in alluminio mm.3000	mt	53
3193	Piastrina a coda di rondine per fissaggio a Profilo 3186	16	60
3984	Guarnizione con battuta	mt	55
3981	Guarnizione terminale per telaio anta 3186	mt	55
3011/32	Guida a pavimento 32x88 L.6 metri	mt	32
3015/30.4	Deviatore regolabile con cuscinetto Ø 30 ad infilare	2	29

**NOVAGUIDE**

Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

Portone tipologia 4+4 ante impacchettamento laterale



VISTA SUPERIORE

Lista accessori utili

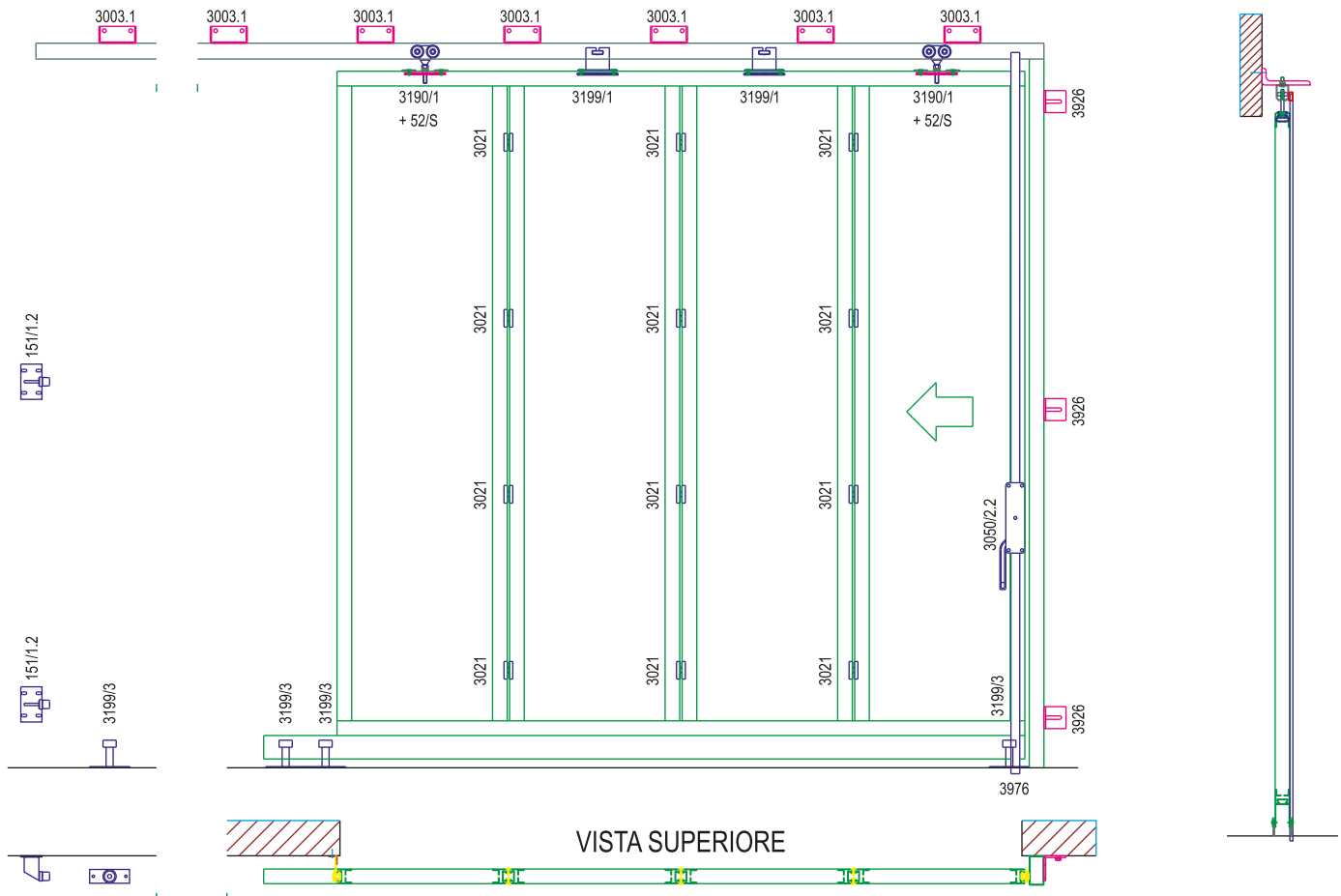
Art.	Descrizione	Q.tà	Pag.
3183.2	Monorotaia assemblata con cavallotti piccoli, 6mt	mt	24
3186	Profilo zincato per piantone e telaio pannello	mt	31
3187	Squadretta di giunzione angolare per profilo art.3186	32	31
3003	Mensola registrabile per fissaggio guida superiore a parete	10	28
3004	Staffa regolabile di supporto per guida deviatore	6	28
3009	Morsetto fine corsa	2	26
3010	Guida preforata per deviatore	mt	28
3012.2	Raccogliitore piccolo sinistro per ante	1	29
3012.1	Raccogliitore piccolo destro per ante	1	29
3601.1	Carrello terminale 4 cusc. Ø65 con cerniera terminale att. int.	2	37
3602.1	Carrello terminale 4 cusc. Ø65 con perno M20	2	37
3600.1	Carrello centrale 4 cusc. Ø65 con cerniera centrale att. int.	2	37
3650	Cerniera centrale ad attacco interno	14	37
3652.30	Cerniera terminale ad attacco interno con rullo guida - cuscinetto Ø30	2	38
3653.30	Cerniera terminale ad attacco interno con rullo guida - cuscinetto Ø30	2	38
3651/30	Cerniera centrale ad attacco interno con rullo guida - cuscinetto Ø30	2	38
3553/1	Maniglione in alluminio con sticker	4	35
3050/1.2	Cariglione verniciato destro	2	47
3050/2.2	Cariglione verniciato sinistro	2	47
3051	Rullo guida aste cariglione	24	47
3052	Asta per cariglione in acciaio zincato	mt	47
3053	Perno terminale per asta cariglione	8	48
3990	Spazzolino, lunghezza 3 mt	mt	53
3991	Profilo porta spazzolino in alluminio mm.3000	mt	53
3193	Piastrina a coda di rondine per fissaggio a Profilo 3186	32	60
3984	Guarnizione con battuta	mt	55
3981	Guarnizione terminale per telaio anta 3186	mt	55
3011/32	Guida a pavimento 32x88 L.6 metri	mt	32
3015/30.4	Deviatore regolabile con cuscinetto Ø 30 ad infilare	2	29

Sistema **NOVAGUIDE**<sup>®</sup> per portoni industriali



**NOVAGUIDE**<sup>®</sup>

Portone tipologia scorrevole appeso con carrelli



Lista accessori utili

Art.	Descrizione	Q.tà	Pag.
50	Monorotaia in acciaio zincato, 6 mt.	mt	25
3186	Profilo zincato per piantone e telaio pannello	mt	31
3187	Squadretta di giunzione angolare per profilo art.3186	16	31
3003.1	Mensola registrabile per fissaggio guida superiore a parete senza aletta	9	28
3991	Profilo porta spazzolino in alluminio mm.3000	mt	53
3197	Profilo zincato 80x50 (traverso inferiore)	mt	32
3926	Squadretta attacco piantone	3	36
3199/1	Rullo guida anticaduta Ø 35 piccolo (art.50)	2	54
3190/1	Supporto regolabile di fissaggio M12 con piastra	2	52
52/S	Carrello M12 in acciaio zincato	2	cat. 24
3021	Blocchetto di giunzione pannelli	12	50
3976	Incontro a pavimento per asta cariglione	1	48
3050/2.2	Cariglione verniciato sinistro	2	47
3051	Rullo guida aste cariglione	24	47
3052	Asta per cariglione in acciaio zincato	mt	47
151/1.2	Arresto piccolo di fine corsa per cancelli scorrevoli a fissare(pavimento)	2	cat. 24
3981	Guarnizione terminale per telaio anta 3186	mt	55
3987	Guarnizione terminale piana	mt	56
3986	Guarnizione di giunzione pannelli	mt	56
3553/1	Maniglione in alluminio con sticker	4	35
3990	Spazzolino, lunghezza 3 mt	mt	53

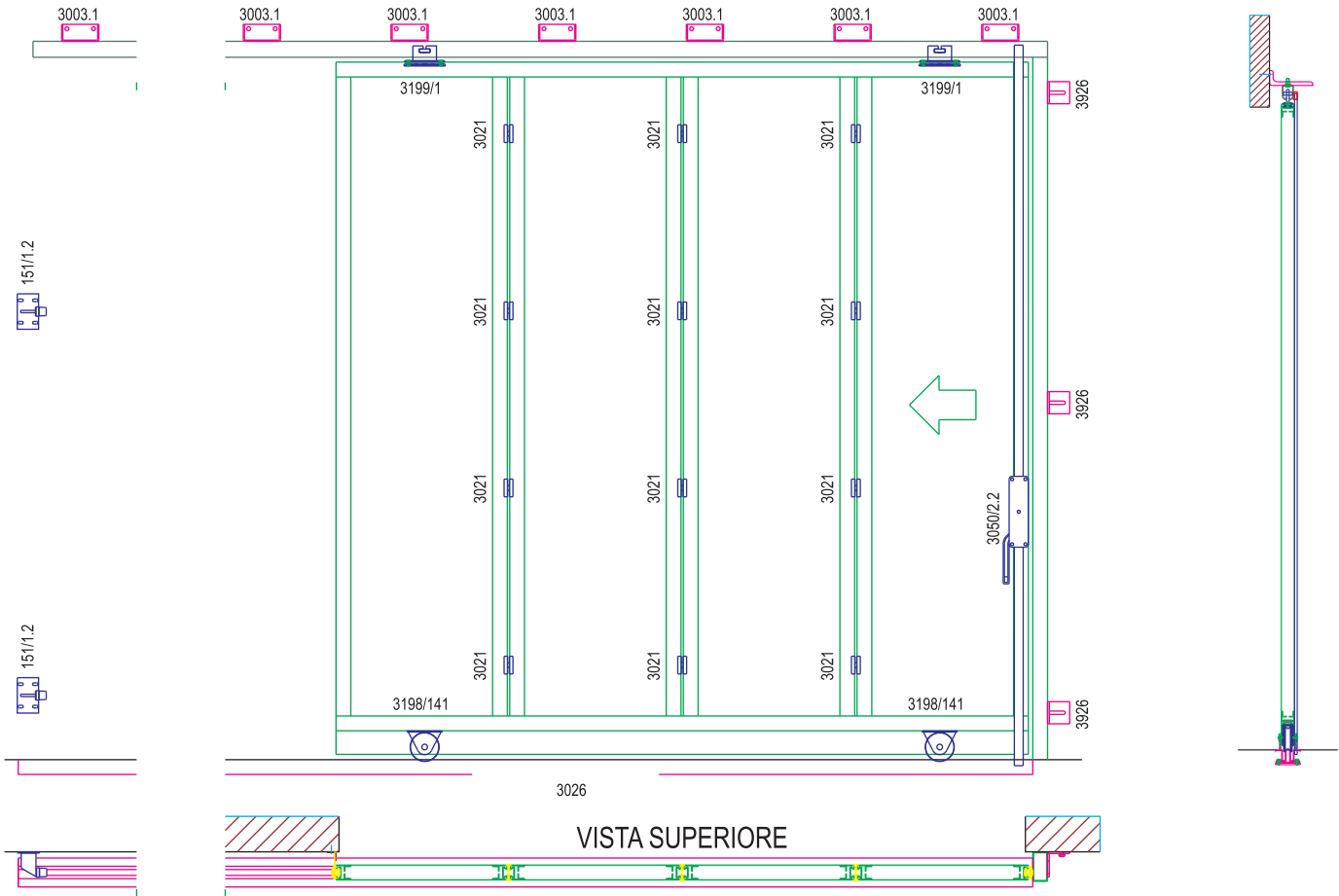
Sistema **NOVAGUIDE**<sup>®</sup> per portoni industriali



**NOVAGUIDE**<sup>®</sup>

Acc. Industrial Doors | Acc. Portails Industriels | Acc. Portones Industriales  
 Аксессуары к промышленным воротам | Zubehör für Industrietore

Portone tipologia scorrevole appoggiato su ruote



Lista accessori utili

Art.	Descrizione	Q.tà	Pag.
50	Monorotaia in acciaio zincato, 6 mt.	mt	25
3186	Profilo zincato per piantone e telaio pannello	mt	31
3187	Squadretta di giunzione angolare per profilo art.3186	16	31
3003.1	Mensola registrabile per fissaggio guida superiore a parete senza aletta	10	28
3026	Profilo zincato a cementare filo pavimento, 6 mt	mt	33
3991	Profilo porta spazzolino in alluminio mm.3000	mt	53
3197	Profilo zincato 80x50 (traverso inferiore)	mt	32
3926	Squadretta attacco piantone	3	36
3199/1	Rullo guida anticaduta Ø 35 piccolo (art.50)	2	54
3198/141	Ruota gola tonda con supporto fisso completa di piastrene per fissaggio	2	52
3021	Blocchetto di giunzione pannelli	12	50
3050/2.2	Cariglione verniciato sinistro	2	47
3051	Rullo guida aste cariglione	24	47
3052	Asta per cariglione in acciaio zincato	mt	47
151/1.2	Arresto piccolo di fine corsa per cancelli scorrevoli a fissare(pavimento)	2	cat. 24
3981	Guarnizione terminale per telaio anta 3186	mt	55
3987	Guarnizione terminale piana	mt	56
3986	Guarnizione di giunzione pannelli	mt	56
3553/1	Maniglione in alluminio con sticker	4	35
3050/1.2	Cariglione verniciato destro	2	47
3990	Spazzolino, lunghezza 3 mt	mt	53

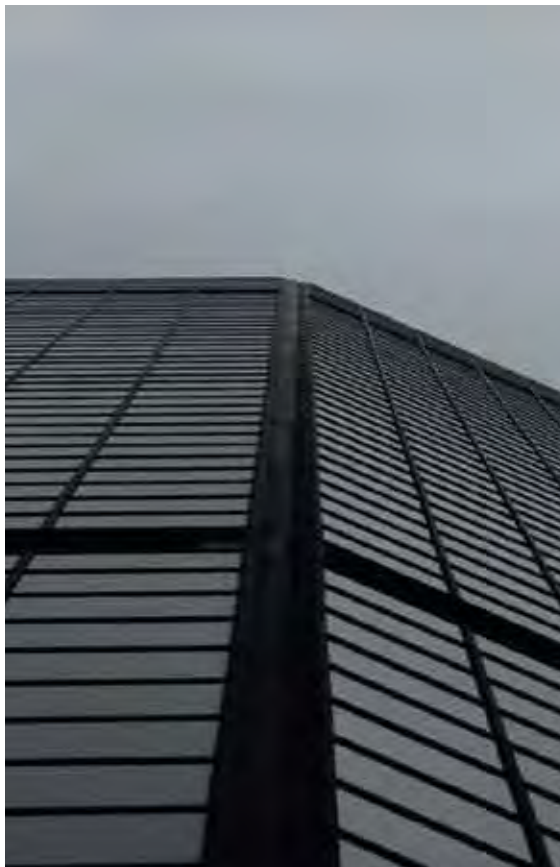
Sistema **NOVAGUIDE**<sup>®</sup> per portoni industriali

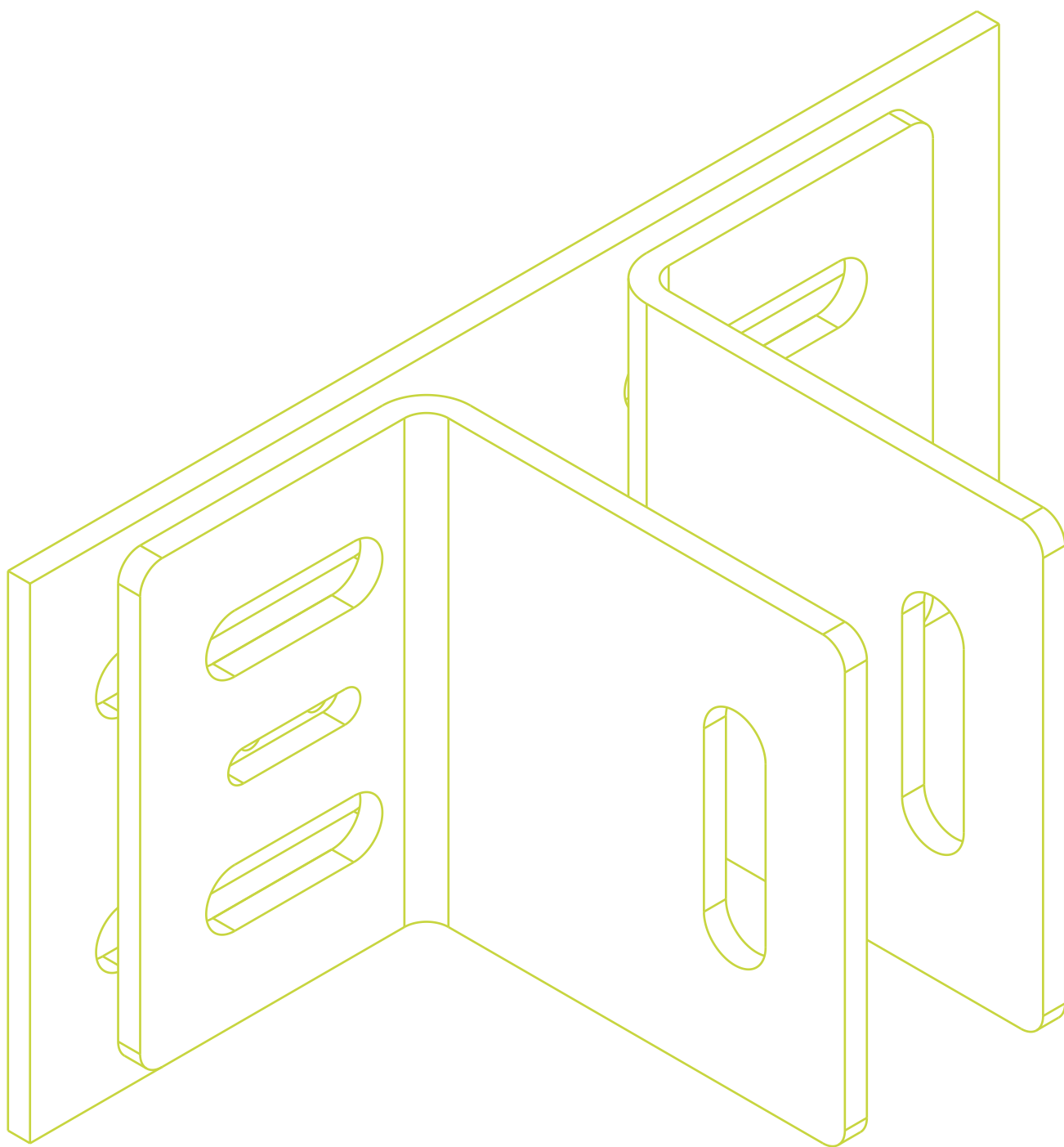


**NOVAGUIDE**<sup>®</sup>

Esempi di utilizzo componenti per facciate

# FACCIAE





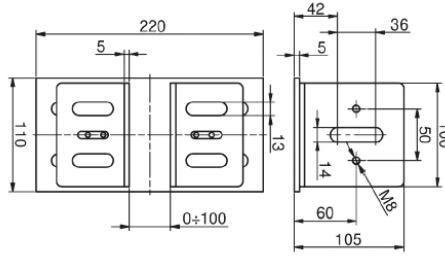
**FACCIATE**

Walls - Façades - Muro Cortina - Фасады  
Glasfassaden

**CAT.SISTEMI**  
N.2

Art. 6500.1

Staffa simmetrica con asole orizzontali



- Symmetrical clamp with horizontal slots
- Bride symétrique avec fentes horizontales
- Soporte simétrico con oiales horizontales
- Опора симметричная с горизонтальными пазами
- Symmetrische Fenstereinsatzelement mit horizontalen Langlöchern

Materiale: Acciaio verniciato

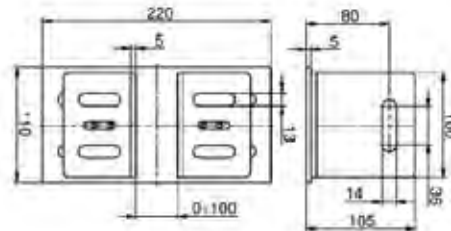


Art.	Peso(g)	Conf.	€
6500.1	1.940	10	20,02



Art. 6500.2

Staffa simmetrica con asole verticali

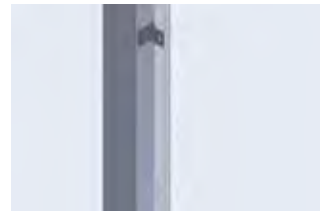


- Symmetrical clamp with vertical slots
- Bride symétrique avec fentes verticales
- Soporte simétrico con oiales verticales
- Опора асимметричная с вертикальными пазами
- Symmetrische Fenstereinsatzelement mit vertikalen Langlöchern

Materiale: Acciaio verniciato

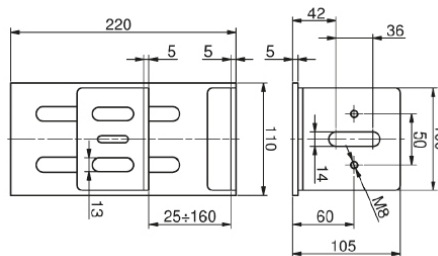


Art.	Peso(g)	Conf.	€
6500.2	1.940	10	19,24



Art. 6500.3

Staffa asimmetrica con asole orizzontali



- Asymmetrical clamp with horizontal slots
- Bride asymétrique avec fentes horizontales
- Soporte asimétrico con oiales horizontales
- Опора асимметричная с горизонтальными пазами
- Asymmetrische Fenstereinsatzelement mit horizontalen Langlöchern

Materiale: Acciaio verniciato




Art.	Peso(g)	Conf.	€
6500.3	2.340	5	20,02





**Staffa asimmetrica con asole verticali**

Art. 6500.4

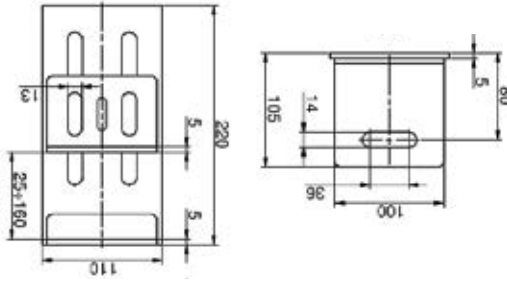
 *Asymmetrical clamp with vertical slots*

 *Bride asymétrique avec fentes verticales*

 *Soporte asimétrico con oiales verticales*

 *Опора асимметричная с вертикальными пазами*

 *Asymmetrische Fenstereinsatzelement mit vertikalen Langlöchern*




Materiale: Acciaio Verniciato



Art.	Peso(g)	Conf.	€
6500.4	2.340	5	20,02

**Viti di fissaggio per staffe**


Art. 6500.5

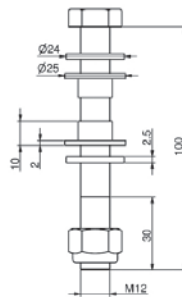
 *Fastening screws for clamps*

 *Vis de fixation pour brides*

 *Tornillos de fijación para soporte*

 *Винты для фиксации опор*

 *Befestigungsschrauben für Fenstereinsatzelement*



Materiale: Acciaio Zincato




Art.	Peso(g)	Conf.	€
6500.5	130	50	1,84






## SCHEMA STAFFE PER FACCIATE CONTINUE

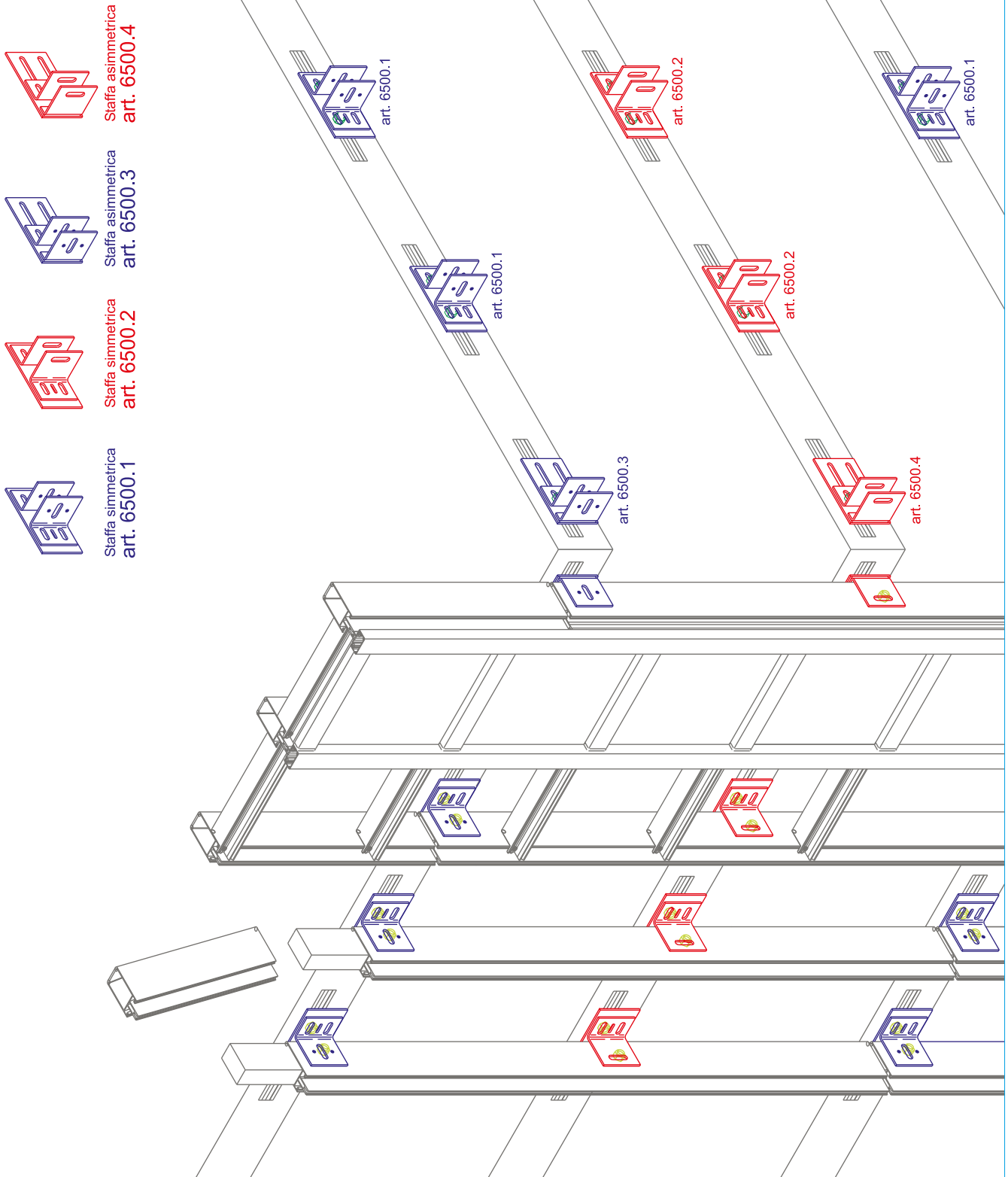
 *Layout of brackets for curtain walls*

 *Esquema soportes para fachadas continuas*

 *Schema des brides pour façades continues*

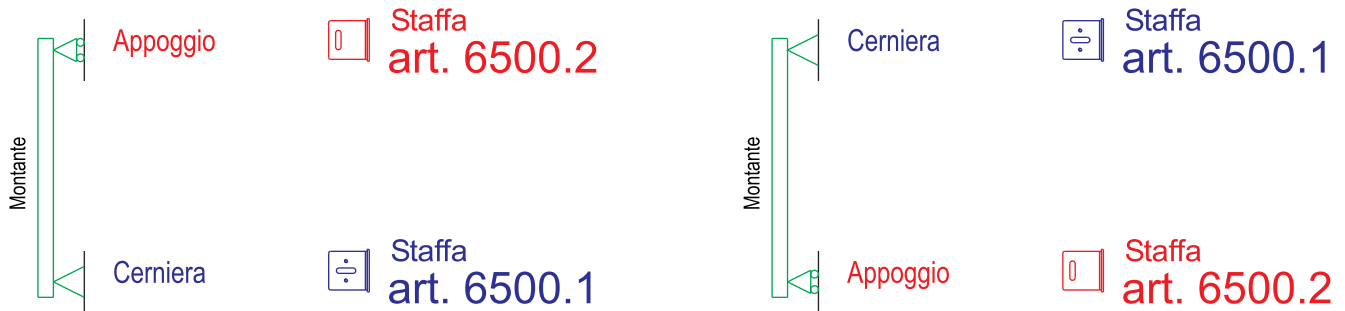
 *Схема крепления опор для фасадов*

 *Positionierung der Befestigungsplatten in Glas-Vorhangfassaden*



Ancoraggio delle staffe per le facciate continue

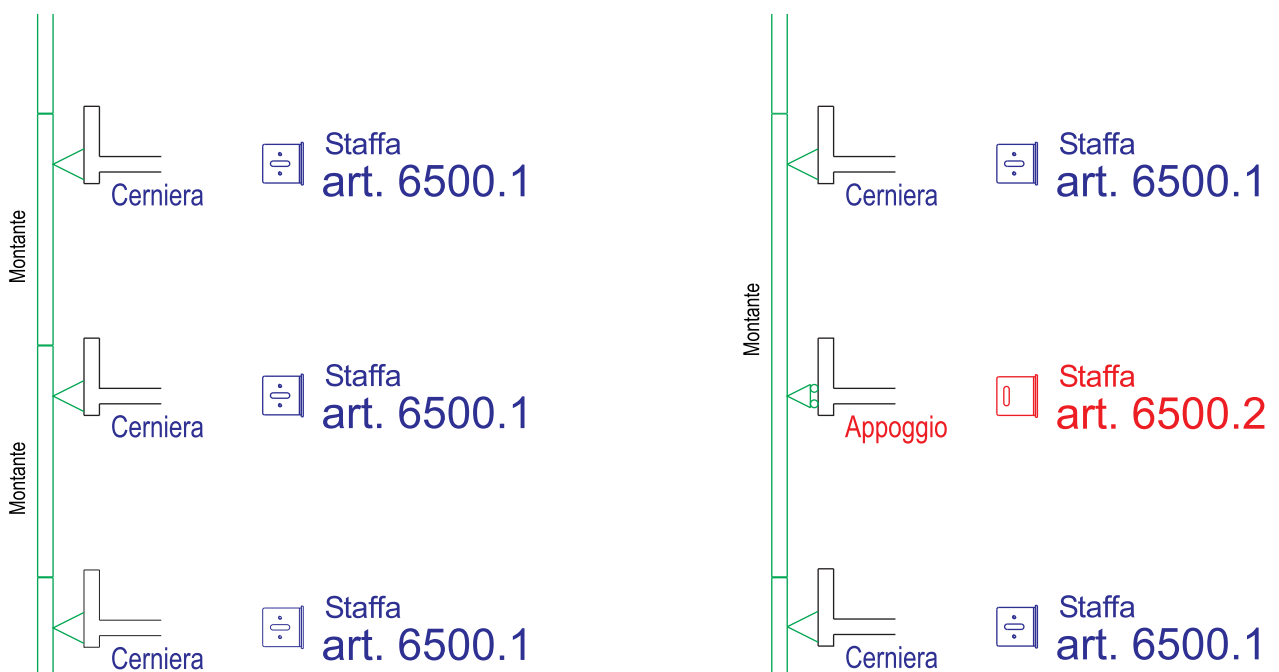
Principi generali di supporto e ancoraggio:



Principio A:  
Montante bloccato all'estremità inferiore

Principio B:  
Montante bloccato all'estremità superiore

Principio di GERBER (travi continue su n° \_ appoggi):



Principio C:  
montante altezza di 1 piano

Principio D:  
montante altezza di 2 piani

(\*) Altezza parapetto muratura

(\*\*) Collegamento del montante, ottimale a H/5, giusto sotto la traversa del parapetto, (se esistente) tenendo in considerazione le condizioni per il successivo tamponamento.

Nella realtà, ci si trova con la soletta pulita dove posizionare le staffe ( ), quindi il collegamento tra i 2 montanti avviene in questo punto, anche per tenerlo il più possibile nascosto dall'interno.

Esempi di applicazione controtelesia a taglio termico ARTIK

CONTROTELAIO A TAGLIO TERMICO  
**ARTIK**  
L'elemento di separazione



ARTIK BASE



ARTIK PER TAPPARELLA



ARTIK PER ZANZARIERA



ARTIK ZANZARIERA + TAPPARELLA



ESEMPIO DI APPLICAZIONE  
CON CASSONETTO



ARTIK CON ANGOLO  
IN PLASTICA



ARTIK SOLUZIONE MODULARE  
PER BATTENTE FUORI MISURA



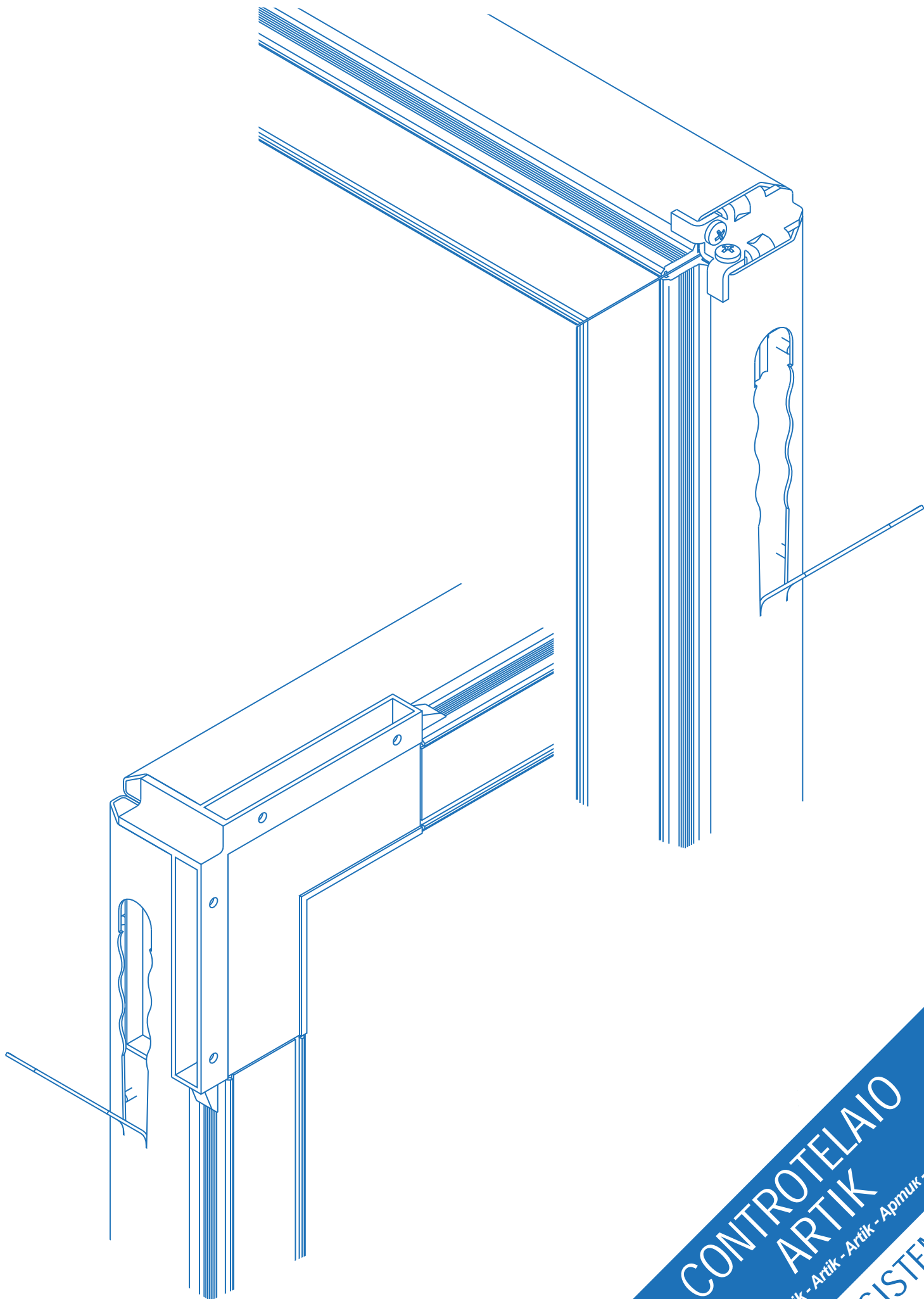
SOLUZIONE ARTIK + PERSIANA  
DI SICUREZZA



SOLUZIONE ZANZ+TAPP  
CON SOSTEGNO 90°



SOLUZIONE ARTIK + PERSIANA  
MONTATA SU CARDINI



# CONTROTELAIO ARTIK

Artik - Artik - Artik - Artik - Apmuk - Artik

CAT.SISTEMI  
N.2

## Descrizione Generale

Il controtelaio ARTIK nasce dall'esigenza di migliorare il giunto serramento / muro in riferimento all'efficienza energetica (trasmissione termica) ed al benessere della vita in un ambiente sano (condensa).

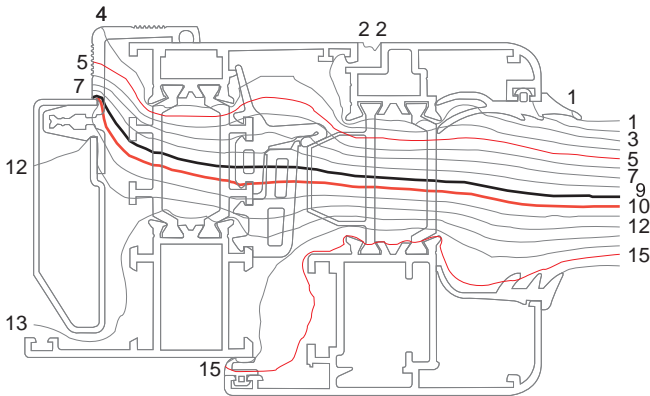
- **Sano**  
*elimina la possibilità di creazione di muffe nel giunto tra muro / serramento*
- **Termico**  
*perchè il materiale esterno è PVC a bassa trasmittanza*
- **Completo**  
*costruito il lamiera zincata 1,25 mm completo di zanche pretranciate per la muratura e sagomato in modo da garantire un miglior fissaggio del serramento e dell'intonaco*
- **Rapido**  
*da montare anche in cantiere con le squadrette e con gli accessori ad ARTIK dedicati*
- **Pulito**  
*non servono saldature*
- **Full optional**  
*un certo numero di accessori permetteranno ad ARTIK di diventare un sistema di POSA IN OPERA*
- **Adattabile**  
*per effetto dell' abbinamento dei due materiali che lo compongono si ottengono 8+8 misure adatte a tutte le sezioni dei profili in commercio*
- **Universale**  
*è abbinabile a tutti i materiali usati per produrre serramenti in alluminio, legno, PVC*

...perchè ARTIK

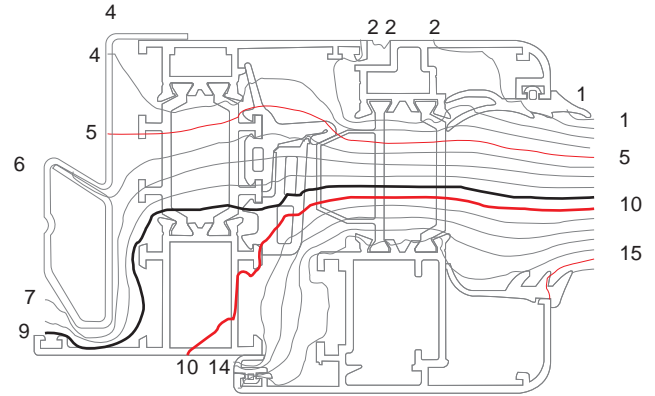
ARTIK  
L'elemento di separazione

Trasmittanza termica

**SANO**



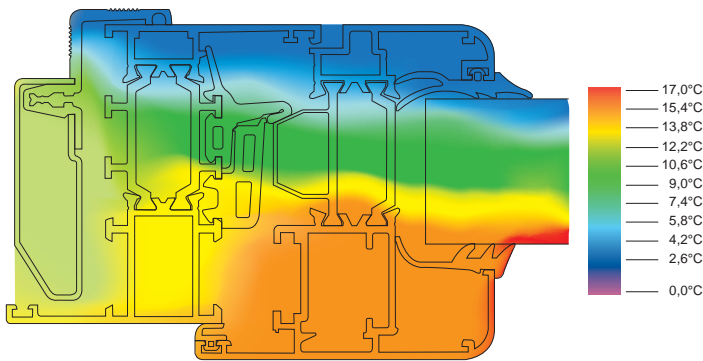
Utilizzando un controltelaio ARTIK



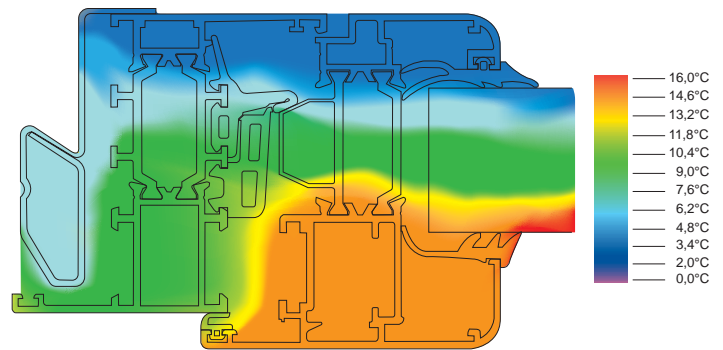
Utilizzando un controltelaio freddo

Rapporto di prova IRCOS n° RT/033/2010 DEL 29/97/2010

**TERMICO**



Utilizzando un controltelaio ARTIK



Utilizzando un controltelaio freddo

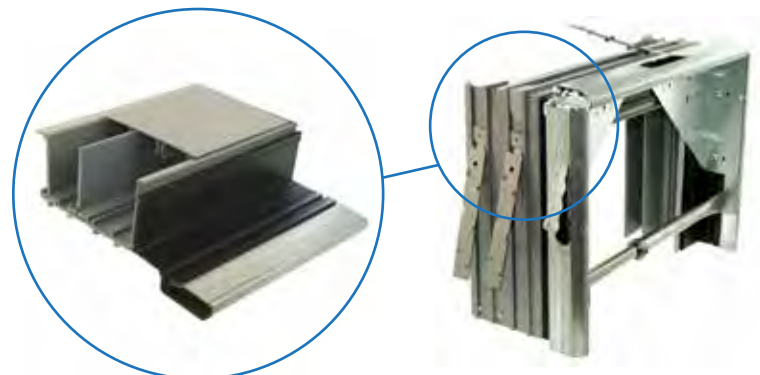
Rapporto di prova IRCOS n° RT/033/2010 DEL 29/97/2010

**TABELLA COMPARATIVA VALORI λ MATERIALI**

MATERIALE	λ (W/mK)
ALLUMINIO	160
ACCIAIO	50
ABETE	0,13
COMPENSATO MARINO	0,13 - 0,16
<b>PVC (ARTIK)</b>	<b>0,12 - 0,17</b>

**CONDUTTIVITA' TERMICA ("λ")**

La conduttività termica, indicata dal valore "λ" (lambda), è la capacità di un materiale di trasmettere calore ed è caratteristica propria di ogni singolo materiale.

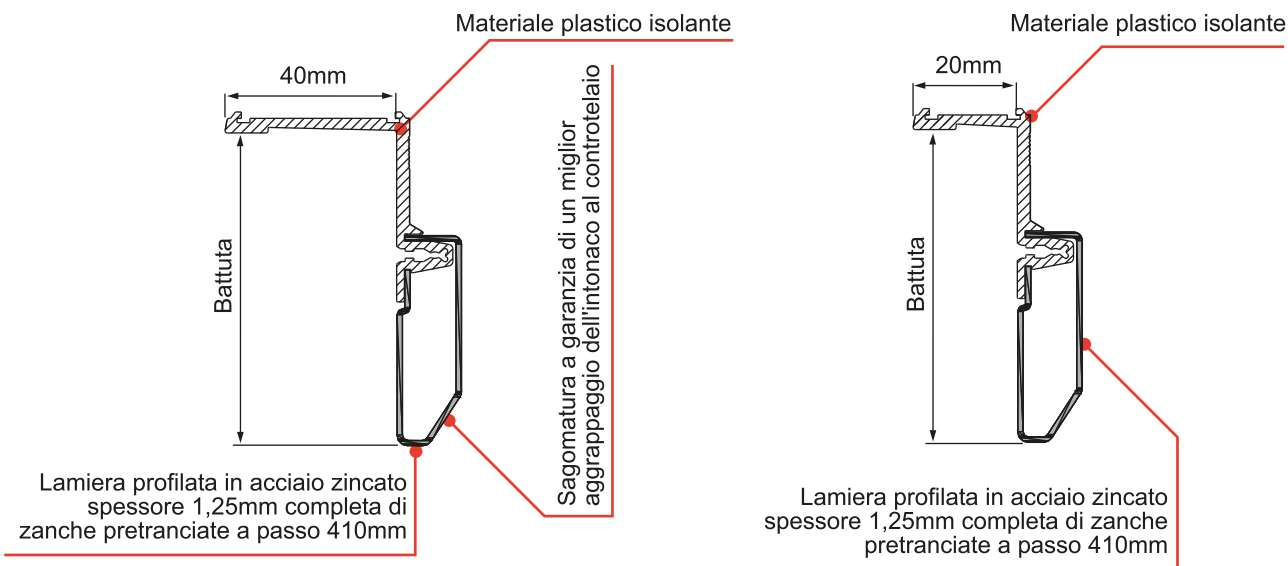


ARTIK

Per un' adattabilità sulla maggior parte delle sezioni dei profili in commercio, la dimensione della battuta di **ARTIK** varia rispettando le seguenti misure:

**45 - 52 - 55 - 57 - 61 - 64 - 67 - 73mm**

Utilizzo ARTIK

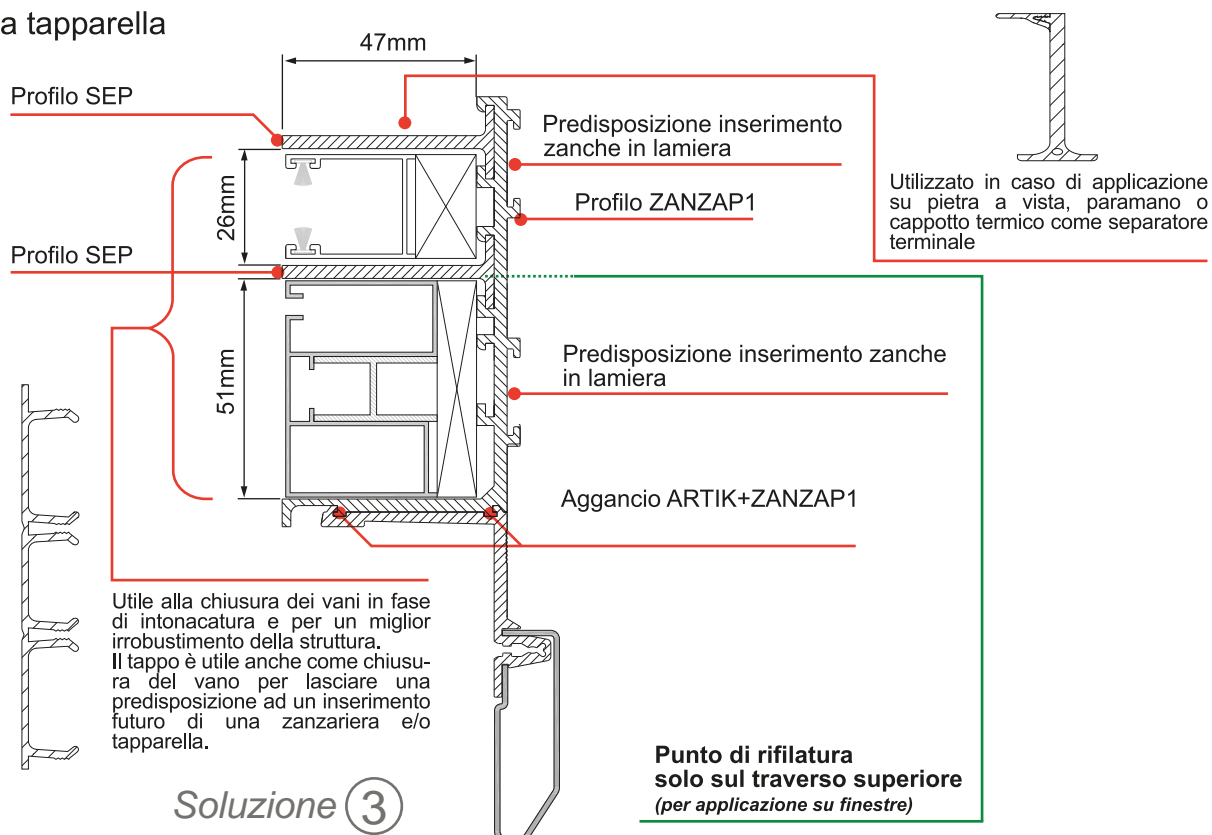


Soluzione ①

Soluzione ②

ARTIK + ZANZAP1

Il profilo **ZANZAP1** permette la predisposizione per l'inserimento di una zanzariera e di una guida tapparella

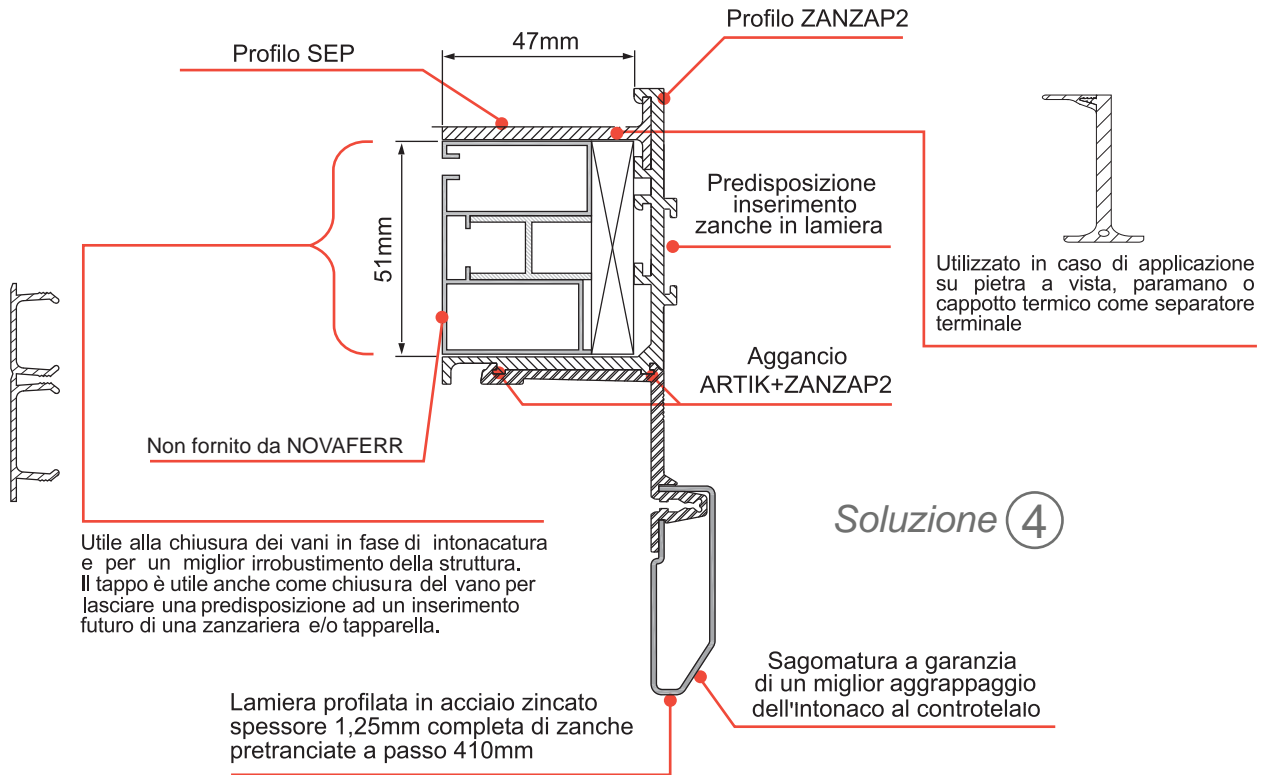


Soluzione ③

ARTIK  
L'elemento di separazione

ARTIK + ZANZAP2

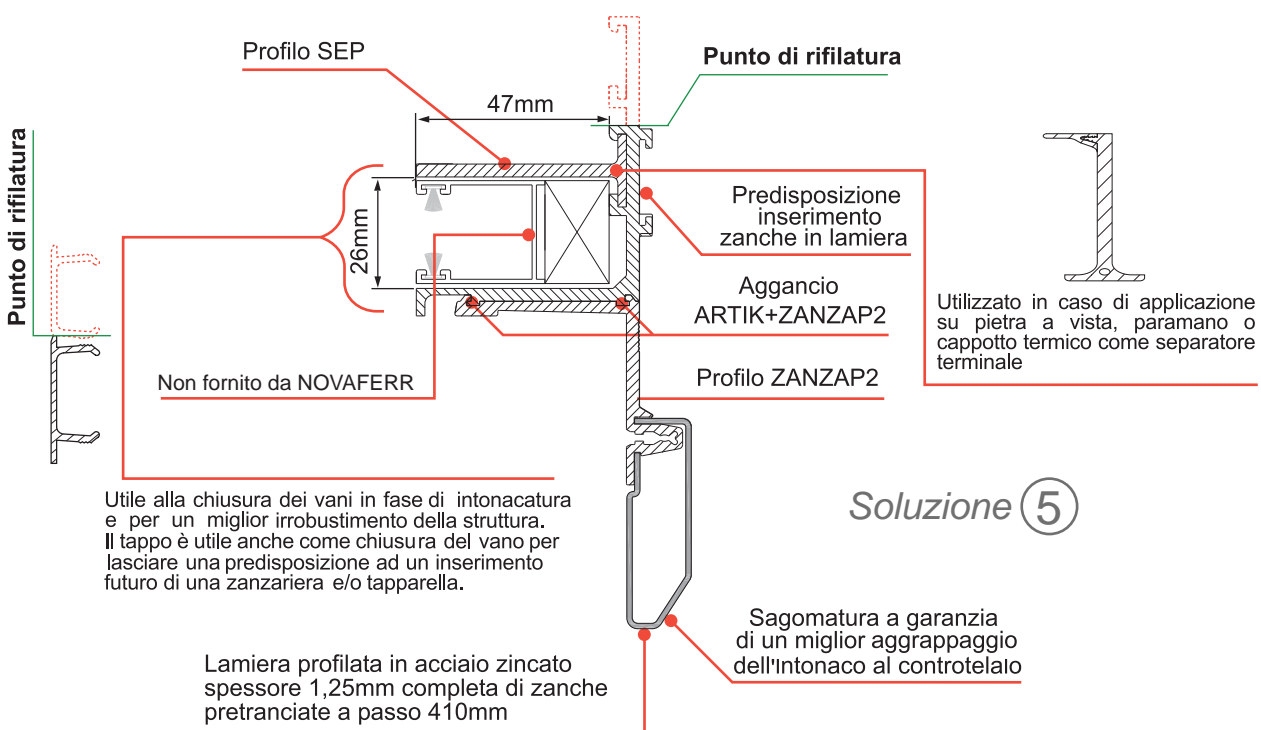
Il profilo **ZANZAP2** permette la predisposizione per l'inserimento di una zanzariera a scomparsa



Utilizzo ARTIK

ARTIK + ZANZAP2 rifilato

Il profilo **ZANZAP2 rifilato** permette la predisposizione per l'inserimento di una guida tapparella. Utilizzando il profilo ZANZAP2 eseguire la rifilatura come nell'esempio.

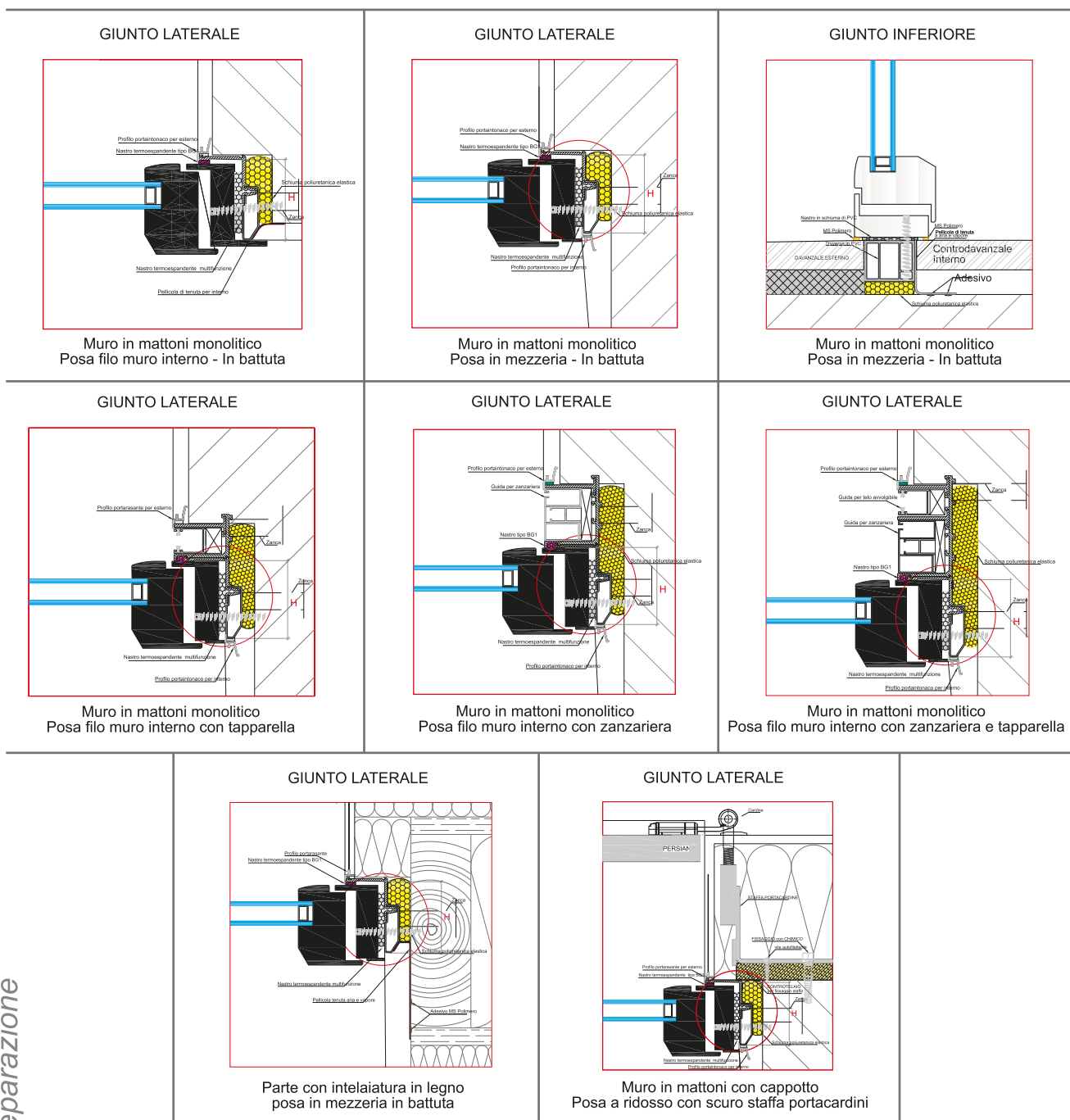


ARTIK  
L'elemento di separazione



alcune altre Applicazioni

ARTIK  
L'elemento di separazione



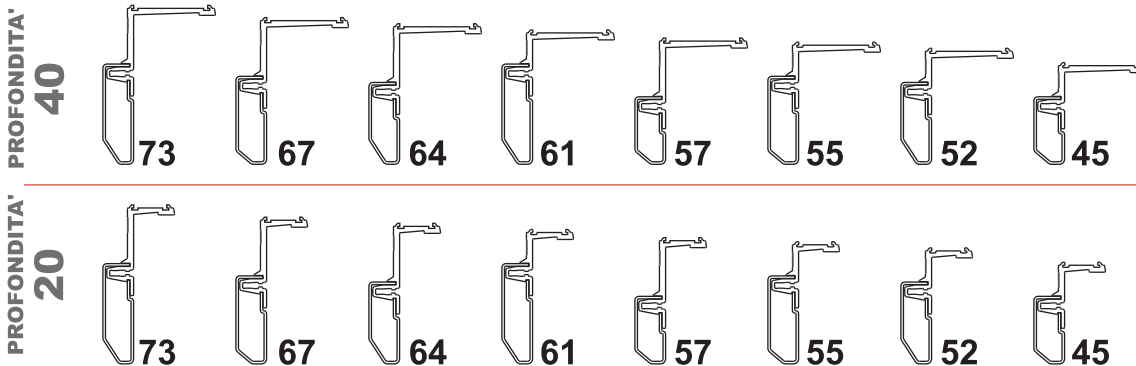
Gli esempi sopra riportati sono un estratto del manuale tecnico ARTIK POSA

Il manuale tecnico ARTIK POSA è nato con l'obiettivo di fornire indicazioni corrette e puntuali per la progettazione e la realizzazione dei giunti di posa dei serramenti.

Il manuale tecnico ARTIK POSA è facilmente reperibile dal nostro ufficio tecnico NOVA-FERR srl inviando la richiesta al seguente indirizzo di posta elettronica: [ufftecnico@novaferr.com](mailto:ufftecnico@novaferr.com) oppure può essere scaricato dal sito [www.novaferr.com](http://www.novaferr.com) nella sezione "Cataloghi".



## Adattabilità Controtelai termici ARTIK



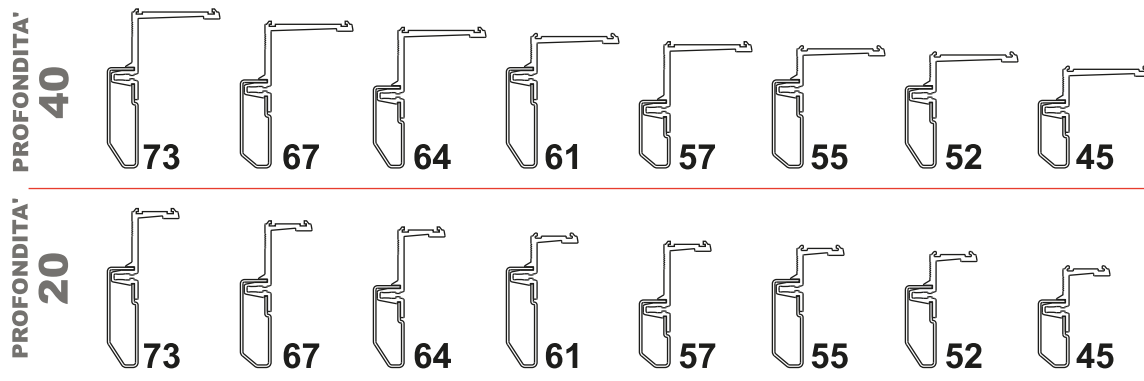
Produttore	Serie	Artik
A.Ser	Riviera Art 9005	Artik57
A.Ser	Riviera Art 7602	Artik45
A.Ser	Riviera Art 7650	Artik64
AI Sistem	Planet62TT	Artik57
AI Sistem	Planet Matic 62	Artik57
AI Sistem	Planet50TT	Artik45
AI Sistem	Planet Matic 50	Artik45
AI Sistem	Planet Concept 65	Artik61
AI Sistem	Planet 72HT	Artik67
AI Sistem	Planet Elitè Door	Artik67
Alexia	54HT	Artik45/52
Alexia	Atlas65	Artik61
Alexia	74 Magnum	Artik67
All.co	Export50TT	Artik57
All.co	Export68TT	Artik64
All.co	Tec.72	Artik67
Alu-K	50IW	Artik45
Alu-K	56IW	Artik52
Alu-K	67IW	Artik64
Alu-K	77IW	Artik73
Alu-K	77IS	Artik73
Alu-K	50 IWood	Artik52
Alu-K	80 Iwood	Artik61
Allu Sistemi	CX600	Artik57
Allu Sistemi	RX600	Artik57
Allu Sistemi	CX700	Artik67
Allu Sistemi	RX700	Artik67
C.L.L.	Tecno50TT	Artik45
C.L.L.	Tecno60TT	Artik55
C.L.L.	Tecno68TT	Artik64
C.L.L.	Tecno76TT	Artik64
Eta	SF470TI	Artik45
Eta	SF560TI	Artik52
Eta	SF640AL	Artik61
Eta	SF760AL	Artik73
Eta	Road520	Artik45
Eta	Road600	Artik57
Eta	Fire888AL	Artik73

Adattabilità

ARTIK  
L'elemento di separazione

Adattabilità Controtelai termici ARTIK

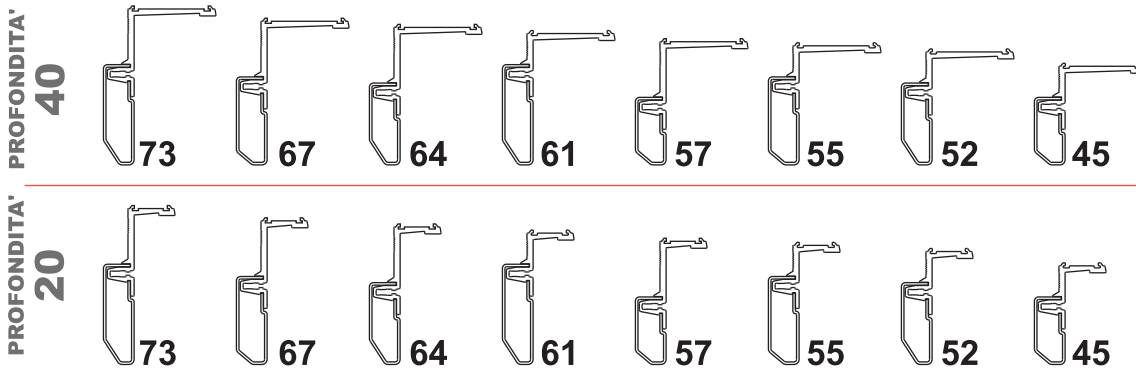
Adattabilità



Produttore	Serie	Artik
Gastaldello	EI72Wood	Artik57
Gastaldello	Euroline 60	Artik55
Gastaldello	Euroline 65	Artik61
Gastaldello	Euroline 72	Artik67
Geal	HP600 Art.52045	Artik57
Geal	HP600 Art.52046	Artik45
Geal	HP700 Art.70000	Artik61
Geal	HP700 Art.70044	Artik55
Geal	HP700Art.70045	Artik67
Geal	HPSlim	Artik64
Geal	HP850	Artik67
Domal	Extrathermic62	Artik57
Domal	Extrathermic62	Artik52
Domal	Top65	Artik61
Domal	BrightPA70s	Artik64
Indinvest	Plathina60	Artik55
Indinvest	Plathina69 Flat	Artik55
Indinvest	Gold600 HC	Artik57
Indinvest	Gold490	Artik45
Indinvest	Gold 502HC	Artik45
Indinvest	Plathina 69TT	Artik64
Indinvest	Plathina69	Artik67
Indinvest	Plathina75	Artik73
Mercuri	500	Artik45
Mercuri	650	Artik61
Mercuri	700	Artik67
Metra	NC65 STH/STHI	Artik61
Metra	NC75STH/STHI	Artik73
Metra	Aelle80 STH	Artik67
Metra	Aelle80 STH	Artik73
Metra	Sistema Portoncino	Artikl67
Ponzio	New Tec 52TT	Artik45
Ponzio	New Tec 60TT	Artik55
Ponzio	New Tec 75TT	Artik61
Ponzio	WindStop 55TT	Artik52
Ponzio	WindStop 65TT	Artik61
Ponzio	Windstop73TT	Artik67

ARTIK  
L'elemento di separazione

## Adattabilità Controtelai termici ARTIK



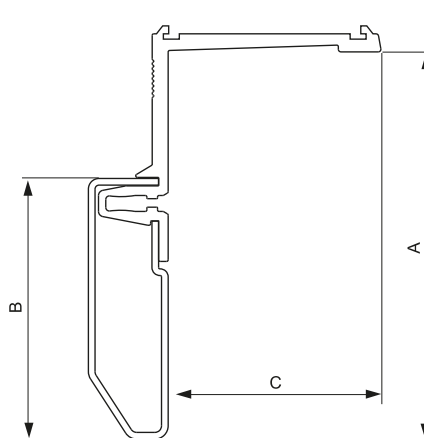
Produttore	Serie	Artik
Profilati	EKU52	Artik45/52
Profilati	EKU53	Artik45
Profilati	EKU62	Artik57
Profilati	EKU64	Artik52
Profilati	EKU66	Artik61
Profilati	EKU72	Artik61
Profilati	EKU78	Artik73
Reynaers	Eco-System50	Artik45
Reynaers	CS86HI	Artik73
Reynaers	CS68 Functional	Artik55
Reynaers	CS68 Renaissance	Artik64
Reynaers	Cs77 Renaissance	Artik73
Reynaers	Cs77 Functional	Artik64
Sapa	R50TT	Artik45
Sapa	R62TT	Artik52
Sapa	R72TT	Artik57/61
Sapa	R72TT CE	Artik57/61
Sapa	R72TT CE Hp	Artik57/61
Sapa	R72TT 1.3	Artik57/61
Sapa	R72TT 1.3 Hp	Artik57/61
Sapa	R85TT 1.0	Artik67/73
Sapa	R85TT 1.0hp	Artik67/73
Sapa	WIN70TT	Artik57
Sapa	WIN82suTT	Artik67/73
Shuco	AWS50	Artik45
Shuco	AWS60	Artik57/55
Shuco	AWS65	Artik61
Shuco	AWS70	Artik67
Shuco	AWS75	Artik73
To.Ma	Tierre550TH	Artik52
To.Ma	Tierre590TH	Artik55
To.Ma	Tierre600TH	Artik55
To.Ma	Tierre640TH	Artik61
To.Ma	Atlantis55TT	Artik45
To.Ma	Atlantis68TT	Artik55
To.Ma	Atlantis80TT	Artik61
WICONA	Wicline65Evo	Artik61
WICONA	Wicline75Evo	Artik73

Adattabilità

ARTIK  
L'elemento di separazione

Art. 8005

ARTIK



Profilo controteilaio termico

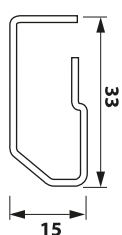
-  Temperature profile counterframe
-  Profil contrecadre thermique
-  Perfil armazón térmico
-  Профиль для термической контррамы
-  Thermische Rahmenprofil

Materiale: Acciao Zincato + Materiale Plastico

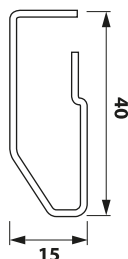
Art.	A	B	C	Plastica	Ferro	L	Peso(g/mt)	Conf.	Fascio	€/mt.
8005/1.20	73	49	20	8001/2	8000/2	5000	1.320	40 barre	40 x 4	9,72
8005/2.20	64	40	20	8001/2	8000/1	5000	1.150	40 barre	40 x 4	9,12
8005/3.20	61	49	20	8001/1	8000/2	5000	1.130	40 barre	40 x 4	9,02
8005/4.20	52	40	20	8001/1	8000/1	5000	1.120	40 barre	40 x 4	8,42
8005/5.20	45	33	20	8001/1	8000/3	5000	1.000	40 barre	40 x 4	8,42
8005/6.20	55	43	20	8001/1	8000/4	5000	1.180	40 barre	40 x 4	9,02
8005/7.20	57	33	20	8001/2	8000/3	5000	1.040	40 barre	40 x 4	9,12
8005/8.20	67	43	20	8001/2	8000/4	5000	1.230	40 barre	40 x 4	9,72
8005/1.40	73	49	40	8001/4	8000/2	5000	1.400	40 barre	40 x 4	10,02
8005/2.40	64	40	40	8001/4	8000/1	5000	1.230	40 barre	40 x 4	9,42
8005/3.40	61	49	40	8001/3	8000/2	5000	1.350	40 barre	40 x 4	9,28
8005/4.40	52	40	40	8001/3	8000/1	5000	1.180	40 barre	40 x 4	8,68
8005/5.40	45	33	40	8001/3	8000/3	5000	1.060	40 barre	40 x 4	8,68
8005/6.40	55	43	40	8001/3	8000/4	5000	1.260	40 barre	40 x 4	9,28
8005/7.40	57	33	40	8001/4	8000/3	5000	1.110	40 barre	40 x 4	9,42
8005/8.40	67	43	40	8001/4	8000/4	5000	1.300	40 barre	40 x 4	10,02



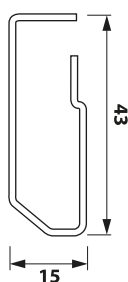
Art. 8000/3  
€/m 4,09



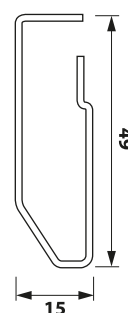
Art. 8000/1  
€/m 4,09



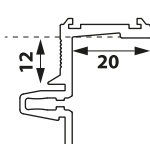
Art. 8000/4  
€/m 4,69



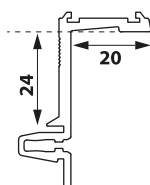
Art. 8000/2  
€/m 4,69



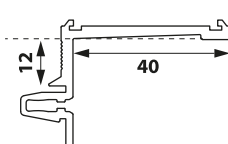
Art. 8001/1  
€/m 4,33



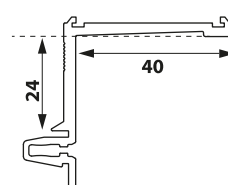
Art. 8001/2  
€/m 5,03



Art. 8001/3  
€/m 4,59



Art. 8001/4  
€/m 5,33

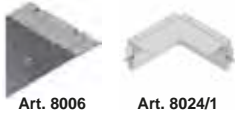


**KIT ACCESSORI ARTIK**

**KIT ACCESSORI ALETTA 20**

Art. 829/1 €13,12

Composizione del kit



Art. 8006      Art. 8024/1

Art. 8006	2pz.
Art. 8024/1	2pz.

In confezioni da 10kit per ogni scatola

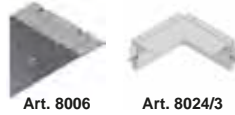
Adatta su profili artik

A = 61 - 52 - 45 - 55

**KIT ACCESSORI ALETTA 40**

Art. 830/1 €13,12

Composizione del kit



Art. 8006      Art. 8024/3

Art. 8006	2pz.
Art. 8024/3	2pz.

In confezioni da 10kit per ogni scatola

Adatta su profili artik

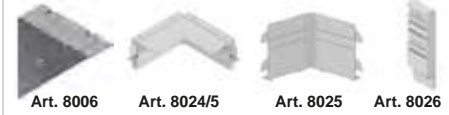
A = 61 - 52 - 45 - 55

**KIT ACCESSORI ALETTA 49**

Per versioni ZANZARIERA + TAPPARELLA  
o solo ZANZARIERA

Art. 831/1 €27,28

Composizione del kit



Art. 8006      Art. 8024/5      Art. 8025      Art. 8026

Art. 8006	2pz.	Art. 8025	2pz.
Art. 8024/5	2pz.	Art. 8026	4pz.

In confezioni da 10kit per ogni scatola

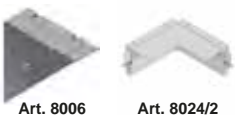
Adatta su profili artik

A = 61 - 52 - 45 - 55

**KIT ACCESSORI ALETTA 20**

Art. 829/2 €13,12

Composizione del kit



Art. 8006      Art. 8024/2

Art. 8006	2pz.
Art. 8024/2	2pz.

In confezioni da 10kit per ogni scatola

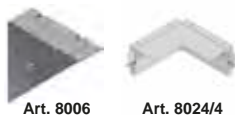
Adatta su profili artik

A = 73 - 64 - 57 - 67

**KIT ACCESSORI ALETTA 40**

Art. 830/2 €13,12

Composizione del kit



Art. 8006      Art. 8024/4

Art. 8006	2pz.
Art. 8024/4	2pz.

In confezioni da 10kit per ogni scatola

Adatta su profili artik

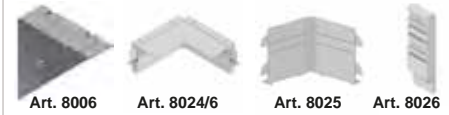
A = 73 - 64 - 57 - 67

**KIT ACCESSORI ALETTA 49**

Per versioni ZANZARIERA + TAPPARELLA  
o solo ZANZARIERA

Art. 831/2 €27,28

Composizione del kit



Art. 8006      Art. 8024/6      Art. 8025      Art. 8026

Art. 8006	2pz.	Art. 8025	2pz.
Art. 8024/6	2pz.	Art. 8026	4pz.

In confezioni da 10kit per ogni scatola

Adatta su profili artik

A = 73 - 64 - 57 - 67

**Rinforzo angolare RING**

Art. 8006

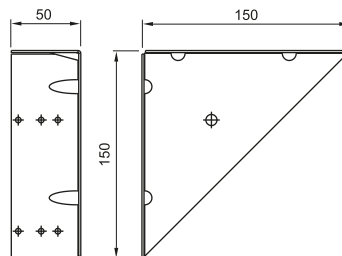
Cross head for system

Equerre pour système

Cerco para sistema

Угловое усиление

Rahmenwinkel



Materiale: Acciaio zincato

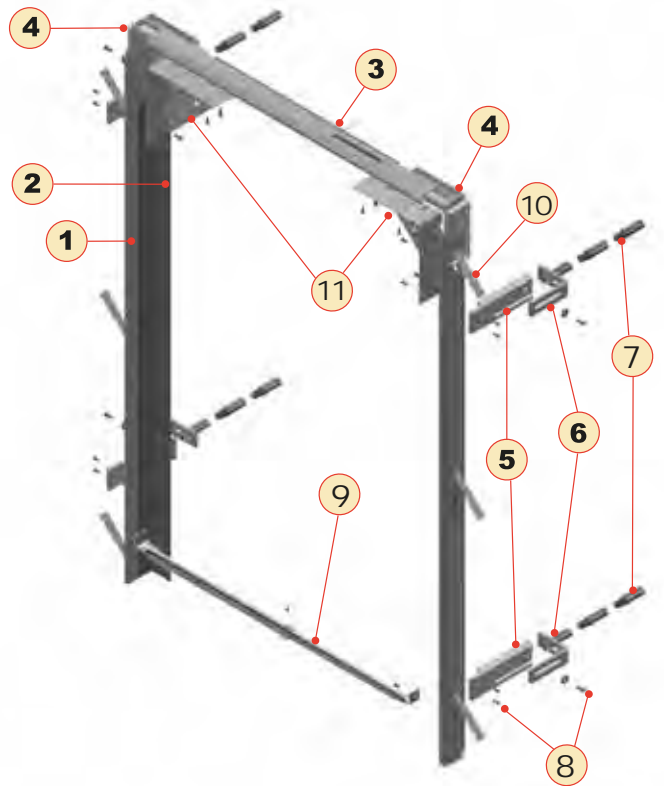
Art.	Peso(g)	Conf.	€
8006	298	30	3,21



## Sistema angolare con taglio a 90° dei profili

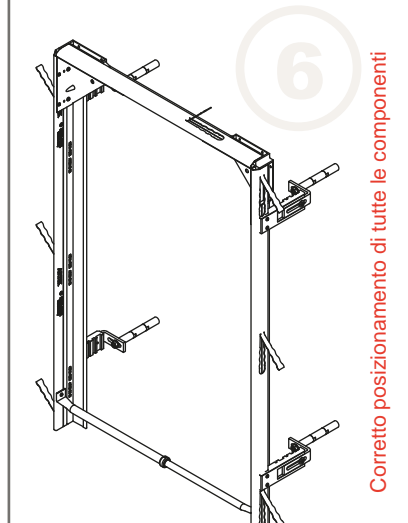
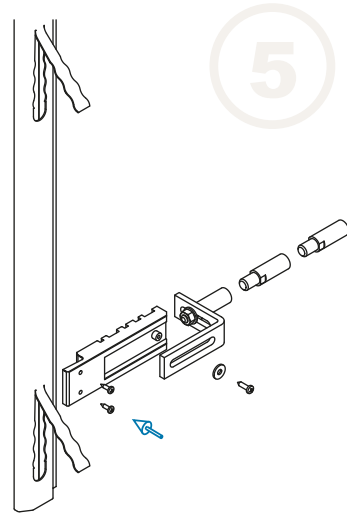
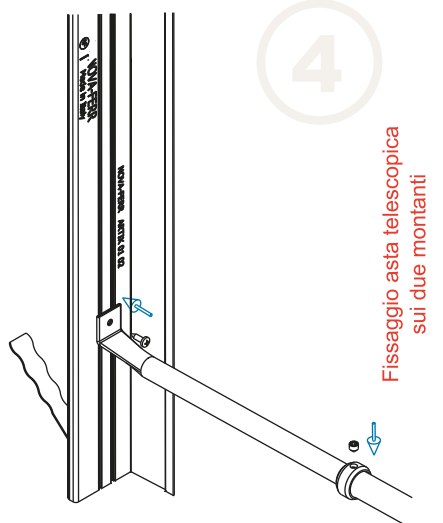
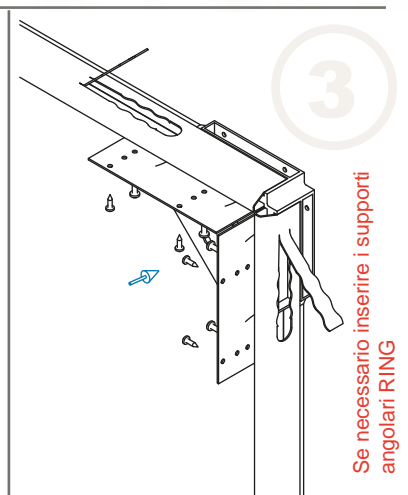
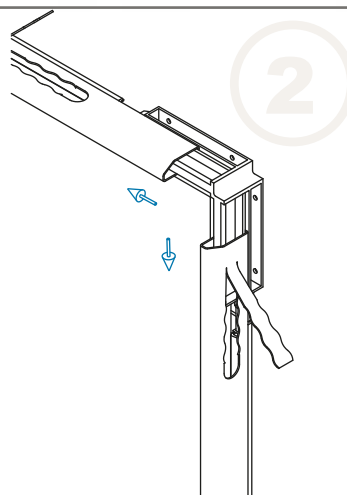
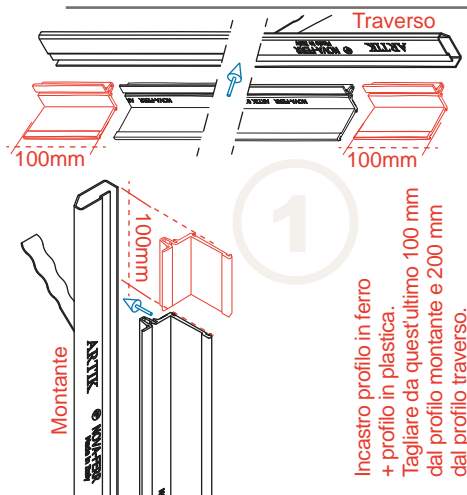
## Legenda Componenti

- ① Profilo in acciaio zincato
- ② Profilo in materiale PVC (montanti)
- ③ Profilo in materiale PVC (traverso)
- ④ Angolo in materiale PVC
- ⑤ Supporto in materiale PVC
- ⑥ Staffetta in acciaio zincato (solo in caso di persiana con cardine)
- ⑦ Prolunga in acciaio zincato (solo in caso di persiana con cardine)
- ⑧ Viti di fissaggio
- ⑨ Distanziatore telescopico
- ⑩ Zanche pretranciate passo 415mm
- ⑪ Rinforzo RING



Tramite il profilo quarto elemento (8016) si può realizzare il telaio su 4 lati

## SEQUENZA DI MONTAGGIO

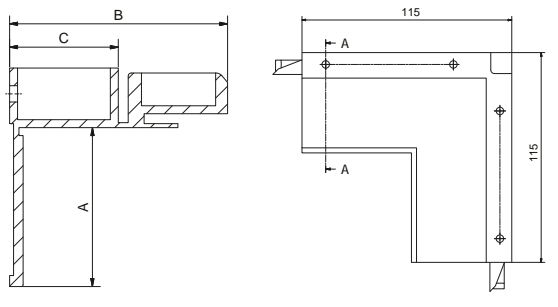


Artik Price list | Liste de Prix Artik | Lista de Precios Artik  
 Прейскурант Артик | Artik Preisliste

**Angolo ARTIK**

Art. 8024

-  ARTIK corner junction
-  ARTIK equerre de jonction
-  ARTIK esquadra de unión
-  Угол ARTIK
-  ARTIK Verbindungswinkel





Materiale: PVC

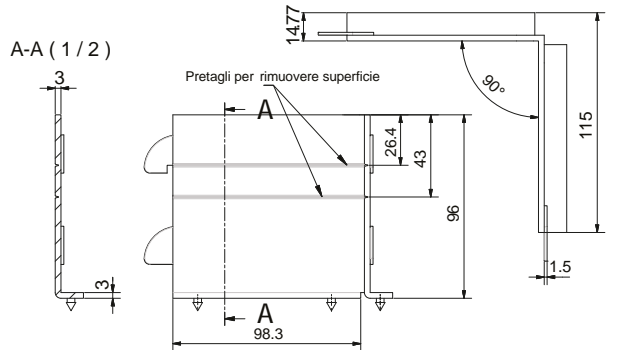
Art.	A	B	C	Peso(g)	Conf.	€
8024/1	20	43	15.5	60	10	3,35
8024/2	20	55	27.5	70	10	3,35
8024/3	40	43	15.5	70	10	3,35
8024/4	40	55	27.5	75	10	3,35
8024/5	49	43	15.5	70	10	3,35
8024/6	49	55	27.5	80	10	3,35



**Angolo ZANZAP**

Art. 8025

-  ZANZAP corner junction
-  ZANZAP equerre de jonction
-  ZANZAP esquina de unión
-  Угол ZANZAP
-  ZANZAP Winkelstück



Materiale: PVC

Art.	Peso(g)	Conf.	€
8025	40	10	2,36



**Schemi di taglio Angolo ZANZAP**

Nella configurazione **ARTIK TAP + ZANZ**  
 asportare la parte colorata in rosso dalla  
 parte del traverso superiore

Nella configurazione **ARTIK ZANZ**  
 asportare la parte colorata in rosso



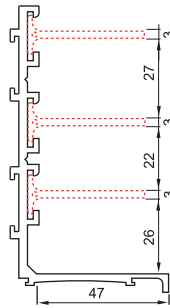
**N.B.** Nella configurazione ARTIK TAP non è necessario utilizzare questo articolo



Art. 8014/1



Materiale: Materiale plastico



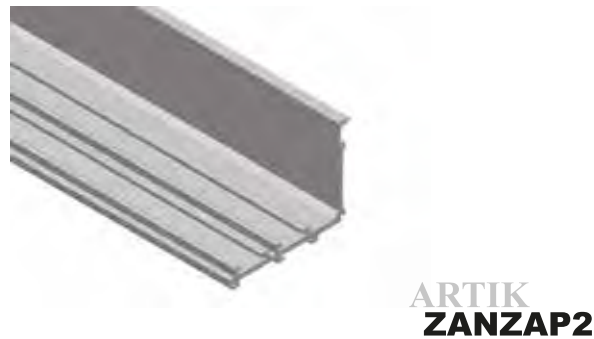
Art.	L	Peso(g/mt)	Conf.	Fascio	€/mt.
8014/1	5000	770	20 barre	20 x 4	10,44

Profilo regolatore Guida

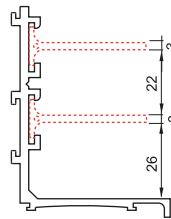
- Rail regulator profile
- Profil régulateur guide
- Perfil regulador guía
- Профиль регулирующий шины
- Führungsreglerprofil



Art. 8014 2



Materiale: Materiale plastico



Art.	L	Peso(g/mt)	Conf.	Fascio	€/mt.
8014/2	5000	580	20 barre	20 x 4	9,50

Profilo regolatore Guida

- Rail regulator profile
- Profil régulateur guide
- Perfil regulador guía
- Профиль регулирующий шины
- Führungsreglerprofil



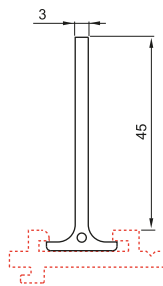
Art. 8015 - 8015.1

Profilo separatore - Separatore terminale coestruso



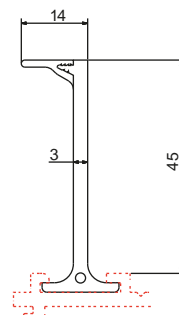
Art. 8015.1

Materiale: Materiale plastico + EPDM



Art. 8015

Materiale: Materiale plastico



Art.	L	Peso(g/mt)	Conf.	Fascio	€/mt.
8015	5000	270	40 barre	20 x 4	4,53
8015.1	5000	282	40 barre	20 x 4	4,75

- Separation profile  
Co-extruded end separator
- Profil de séparation  
Séparateur terminal coextrudé
- Perfil separador  
Separador terminal coextrusionado
- Профиль разделитель  
Концевой разделитель
- Trennenprofil - Endstück des  
Strangpreßprofils



Tappi di chiusura terminale

Art. 8014.4 - 8014.5

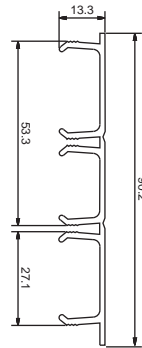
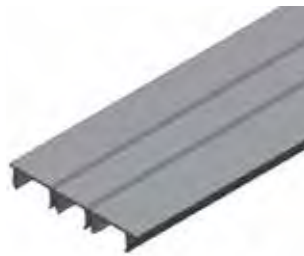
Caps for terminal closing

Bouchon pour fermeture terminale

Tapón para cierre terminal

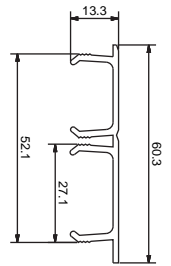
Концевая заглушка

Schlosskappe



Art. 8014.4

ARTIK  
ZANZ+TAPP



Art. 8014.5

ARTIK  
ZANZ/TAPP

Materiale: Materiale plastico

Art.	Peso(g)	Conf.	€
8014.4	355	20	5,30
8014.5	244	20	5,00

Quarto elemento

Art. 8016

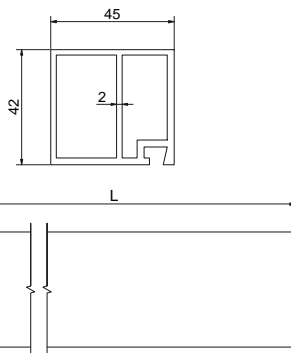
Lower profile

Profil inférieur

Perfil inferior

Нижний профиль

Bodenprofil



ARTIK  
QUARTO

Materiale: Materiale plastico



Art.	L	Peso(g/mt)	Conf.	Fascio	€/mt.
8016	5000	728	4 barre	4 x 5	8,50

Rinforzo telescopico

Art. 8004

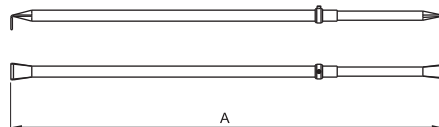
Telescopic reinforcement

Raidissement télescopique

Refuerzo telescópico

Телескопический усилитель

Teleskopische Verstärkung



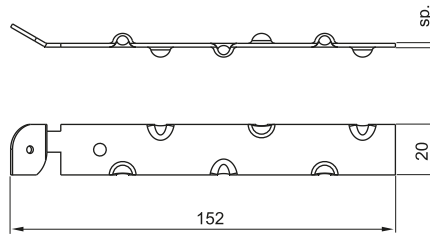
Materiale: Acciaio grezzo



Art.	A	Peso(g)	Conf.	€
8004/1	710 - 1000	430	25	3,20
8004/2	970 - 1500	580	25	3,65
8004/3	1450 - 1900	790	25	4,41
8004/4	1850 - 2300	860	15	5,14
8004/5	500 - 715	400	15	3,13

Art. 8013

Zanca in lamiera



Ø Fori 4mm

Materiale: Acciaio grezzo

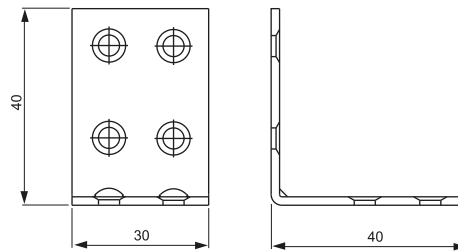
-  Metal sheet clump
-  Agrafe de tôle
-  Zanca en hoja de metal
-  Металлическая скоба
-  gekröpftes Band aus Blech

Art.	Sp	Peso(g)	Conf.	€
8013	1,5	37	50	0,18



Art. LE291007604021

Angolare per fissaggio quarto elemento



Materiale: Acciaio Zincato

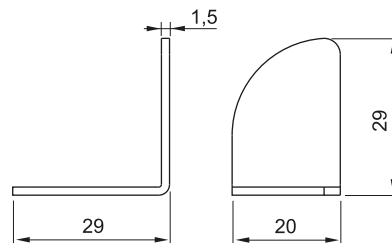
-  Corner plate 30x40x1,8mm zinked steel
-  Angulaire 30x40x1,8mm En acier zingué
-  Placa angular 30x40x1,8mm en acero cincado
-  Угол для фиксации нижнего профиля 30x40x1,8mm
-  Winkelplatte um die Bodenstange zu befestigen






Art.	Sp.	Peso(g)	Conf.	€/mt.
LE291007604021	2	31	50	0,14



Art. 8017

Squadretta di giunzione profilo ZANZAP (montanti + traverso)



-  Joint bracket for ZANZAP profile (uprights + crosspiece)
-  Équerre de jonction pour profil ZANZAP (montants + meneau)
-  Escuadra de unión para perfil ZANZAP (montantes + travesaños)
-  Соединительный уголок для профиля
-  ZANZAP Verbindung winkelstück (Posten + Schwelle)

Art.	Peso(g)	Conf.	€
8017	23	100	0,11



**Profilo controtelaio freddo**

Art. 8500

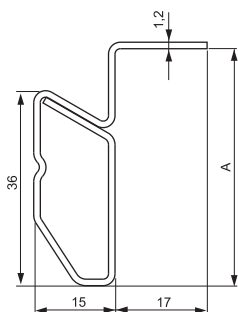
Cold profile counterframe

Profil contrecadre froid

Perfil armazón frío

Профиль для холодной контррамы

Kalte Rahmenprofil



Materiale: Acciaio Zincato

Art.	A	L	Peso(g/mt)	Conf.	Fascio	€/mt.
8500/1	36	6500	1.200	40 barre	40X4	<b>4,65</b>
8500/2	40	6500	1.222	40 barre	40X4	<b>4,65</b>
8500/3	42,5	6500	1.240	40 barre	40X4	<b>4,90</b>
8500/4	50	6500	1.320	40 barre	40X4	<b>5,16</b>
8500/5	55	6500	1.370	40 barre	40X4	<b>5,40</b>

**Squadretta in acciaio zincato e viti di fissaggio**

Art. 8002

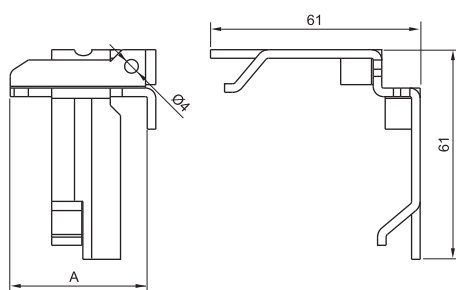
Galvanized steel bracket with fixing screws

Equerre en acier zingué avec vis de fixation

Escuadra en acero cincado con tornillos de fijación

Стальная оцинкованная скоба и фиксирующие винты

Winkelstück aus verzinktem Stahl und Befestigungsschrauben



Materiale: Acciaio Zincato

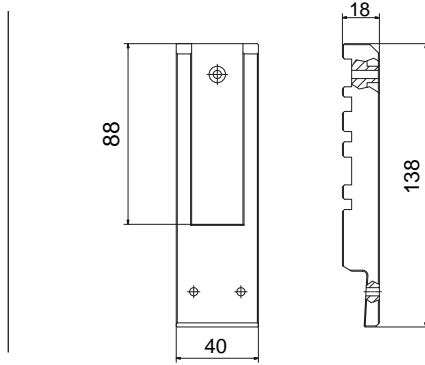
Con viti di fissaggio



Art.	A	Utile per profilo ARTIK	Peso(g)	Conf.	€
8002/1	40	52 / 61 / 64 / 67 / 55 / 73 e con tutti gli Artik 8500	52	100	<b>0,97</b>
8002/2	26	45 / 52 / 55 / 61 / 57 / 64 / 67 / 73	44	100	<b>0,97</b>

Art. 8026

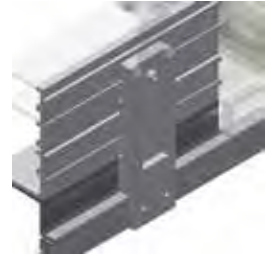
Sostegno 90° e collegamento staffa regolabile



- Thermal junction element for adjustable bracket
- Connexion thermique pour le support réglable
- Elemento de conexión térmica para el soporte ajustable
- Соединение для регулируемой пластины
- 90° Trägerplatte für die Verbindung und Befestigung der verstellbaren Halterung

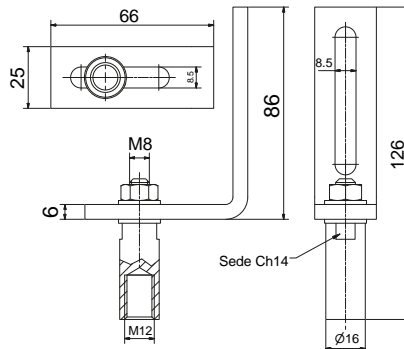
Materiale: PVC

Art.	Peso(g)	Conf.	€
8026	35	12	2,36



Art. 8027

Staffa regolabile per fissaggio cardine persiana



- Adjustable bracket for fixing the pin of the blind
- Support réglable pour fixer le pivot du volet
- Soporte ajustable para fijar el pivote de la persiana
- Регулируемая пластина для фиксации петли
- 90° Befestigungsstück um den verstellbaren Bügel zu befestigen und verbinden

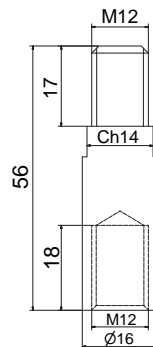
Materiale: Acciaio Zincato

Art.	Peso(g)	Conf.	€
8027	170	12	5,12



Art. 8028

Prolunga per staffa regolabile



- Extension for adjustable bracket
- Extension du support réglable
- Extensión del soporte ajustable
- Удлинитель для регулируемой пластины
- Verlängerungsstück für einstellbaren Bügel

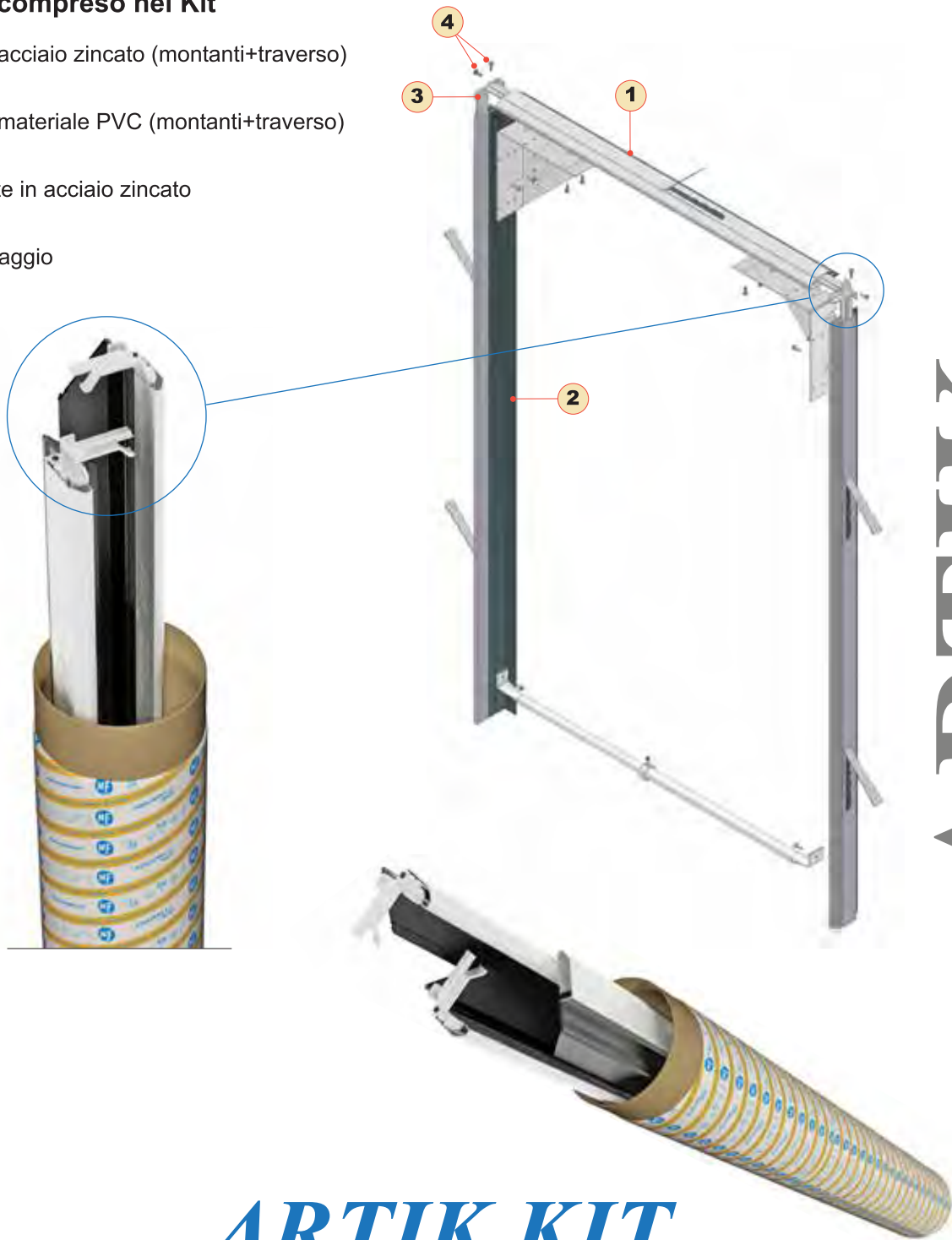
Materiale: Acciaio Zincato

Art.	Peso(g)	Conf.	€
8028	65	12	1,87



*Artik Kit | Artik Kit | Artik Kit | Apmuk Kit | Artik Kit***Materiale compreso nel Kit**

- ① Profilo in acciaio zincato (montanti+traverso)
- ② Profilo in materiale PVC (montanti+traverso)
- ③ Squadrette in acciaio zincato
- ④ Viti di fissaggio



**ARTIK**  
L'elemento di separazione

## ARTIK KIT

Il kit viene consegnato imballato in un tubo di cartone con tutte le parti pre-assemblate ad esclusione del rinforzo telescopico e del rinforzo angolare RING.

Il rinforzo telescopico viene considerato optional in quanto potrebbe essere riutilizzato quello già utilizzato per lavori precedenti.

I rinforzi angolari vengono considerati optional in quanto potrebbero essere riutilizzati quelli già utilizzati per lavori precedenti.

**In caso di ordine è fondamentale indicare se i rinforzi RING o i rinforzi telescopici sono da inserire**

Analytical index | Index analytique | Indice analitico


Аналитический индекс | Analythische Index

Cod. Articolo	N° Pagina	Cod. Articolo	N° Pagina	Cod. Articolo	N° Pagina
50	25	3083	24	3906	44
83	24	3084	27	3907	44
86	43	3085	25	3908	44
124	35	3088	25	3910	27
125	35	3089	32	3920	27
153/4 - 153/5	15	3090/20/40	8	3921	36
162	15	3090/20	33	3922	36
829/1 - 829/2	93	3091	34	3923	51
830/1 - 830/2	93	3094	33	3924	51
831/1 - 831/2	93	3095	34	3925	36
840	10	3097	34	3926	36
841	10	3100	46	3952	39
842	10	3103	46	3975	49
843	12	3117	63	3976	48
844	14	3118	63	3977	49
845	14	3127	64	3980	55
846	15	3129	63	3981	55
847/1	17	3183	24	3982	57
847/2	17	3186	31	3983	57
848	13	3187	31	3984	55
850	12	3188	31	3985	56
850/4	12	3190/1	52	3986	56
851	13	3190/2	52	3987	56
852 - 852/4	13	3191	60	3988/1	58
853	14	3192	60	3988/2	58
854	14	3193	60	3988/3	58
855/1	16	3194	59	3988/4	58
855/2	16	3195	59	3990	53
855/3	16	3196	59	3991	53
855/4	17	3197	32	3995/1	51
856/1	8	3198	52	6500.1	78
856/2	8	3199/1	54	6500.2	78
857	11	3199/2	54	6500.3	78
858	8	3199/3	50	6500.4	79
859	11	3303	46	6500.5	79
860	9	3304	45	6600	54
861	9	3305	45	8000	93
3002	29	3306	45	8001	93
3003	28	3403	46	8002	99
3004	28	3553	35	8004	97
3005	49	3600	37	8005	92
3006	26	3601	37	8006	93
3009	26	3602	37	8013	98
3010	28	3650	37	8014/1	96
3011	32	3651	38	8014/2	96
3012 - 3013	29	3652	38	8014.4	97
3014	26	3653	38	8014.5	97
3015	29	3700	40	8015 - 8015.1	96
3016	50	3701	40	8016	97
3017	64	3702	40	8017	98
3018	64	3750	40	8024	95
3019	64	3751	41	8025	95
3021	50	3752	41	8026	100
3022	48	3753	41	8027	100
3023	50	3800	42	8028	100
3024	32	3801	42	8500	99
3026	33	3850	42	LE291007604021	98
3050	47	3851	43		
3051	47	3852	43		
3052	47	3901	39		
3053	48	3904	39		



[x1000]	Euro per 1000 pezzi	Euro per 1000 pieces	Euro par 1000 pieces	Euro por mil piezas	Евро от 1000 штук	Euros für 100 Stücke
	Euro per metro lineare	Euro per linear meter	Euro par mètre	Euro por metro	Евро за метр	Euros pro linear meter
Apertura interna	Apertura interna	Internal opening	Ouverture interne	Abertura interior	Внутреннее открытие	Öffnung
Chiave	Chiave	Key	Clef	Llave	Ключ	Schlüssel
Pomolo	Pomolo	Button	Bouton	Pomo	Ручка	Knob
Art.	Codice articolo	Article code	Code article	Código artículo	Код артикула	Artikel
Base	Base	Basis	Base	Base	База	Basis
Cuscinetto	Cuscinetto a sfera	Ball bearing	Roulement à billes	Cojinete a bolas	Шарикоподшипник	Kugellager
Cerniera	Cerniera	Hinge	Charnière	Charnela	Петля	Scharniere
Con battuta	Con battuta	Shoulder hinge	Charnière avec feuillure	Charnela con paliza	Стопор	Winkelscharniere
Piana	Piana	Plain hinge	Charnière plane	Charnela plana	Плоская	Flachscharniere
Conf.	Confezione	Packing	Conditionnement	Paquete	Упаковка	Verpackung
Cursore	Cursore	Slider	Coulisse	Desviador	Бегунок	Riegel
Dritto	Dritto	Straight	Droit	Derecho	Ровный	Recht
Piegato	Piegato	Bended	Plié	Plegado	Изогнутый	Gebogen
Gola	Gola	Groove	Gorge	Canal	Горло	Rille
H	Altezza	Height	Hauteur	Altura	Высота	Höhe
Imb.	Imballo	Outer packing	Emballage	Embalaje	Упаковка	Verpackung
Ingombro	Dimensioni scatola	Box dimensions	Dimensions boîte	Dimension del paquete	Размер коробки	Box-Maße
L	Larghezza	Width	Largeur	Ancho	Ширина	Breite
LF	Leva ferro	Iron lever	Levier en fer	Palanca en hierro	Металлическая пружина	Eisenhebel
LO	Leva ottone	Brass lever	Levier en laiton	Palanca en latón	Латунная пружина	Messinghebel
Mano	Mano	Hand	Main	Mano	Рука	Hand
Dx	Destra	Right	Droite	Derecha	Правая	Recht
Sx	Sinistra	Left	Gauche	Izquierda	Левая	Links
Misura	Misura	Measures	Dimensions	Dimensiones	Размер	Größe
Peso [g]	Peso singolo pezzo	Weight single piece	Poids pièce individuelle	Peso de cada unidad	Вес за штуку	Gewicht (g) für jedes Stück
Peso max. [Kg]	Peso per 1000 pezzi	Weight per 1000 pieces	Poids par 1000 pcs.	Peso por mil piezas	Вес за 1000 штук	Gewicht pro Tausend Stücke
Peso/m [g x m]	Peso a metro lineare	Weight per linear meter	Poids par mètre	Peso por metro	Вес за метр	Gewicht pro Meter
PF	Perno ferro	Steel pin	Pivot en fer	Perno en hierro	Металлический штифт	Eisenstift
PO	Perno ottone	Brass pin	Pivot en laiton	Perno en latón	Латунный штифт	Messingstift
Port. [Kg.]	Portata in Kg.	Load capacity in Kg.	Capacité en Kg.	Capacidad en Kg.	Ёмкость в кг.	Kapazität in Kg.
R	Rondella	Washer	Rondelle	Arendelas	Прокладка	Scheibe
Scatti	Scatti	Clicks	Déclics	Clicks	Щелчки	Klicken
Var.	Variante	Variant	Variante	Variante	Вариант	Typ
Acciaio	Acciaio	Steel	Acier	Acero	Сталь	Stahl
Asola	Asola	Slot	Feinte	Ranura	Отверстие	Langloch
Chiave corta	Chiave corta	Short key	Clef courte	Llave corta	Короткий ключ	kurze Schlüssel
Chiave lunga	Chiave lunga	Long key	Clef longue	Llave larga	Длинный ключ	lange Schlüssel
Cilindro	Cilindro	Cylinder	Cylindre	Cilindro	Цилиндр	Zylinder
Con aste	Con aste	With bars	Avec barres	Barras	Тяги	mit Stangen
Con cilindro	Con cilindro	With cylinder	Avec cylindre	Con cilindro	С цилиндром	mit Zylinder
Corta a pompa	Corta a pompa	Pump Key	Courte avec pompe	Corta con pomba	Короткая насосная	Schlüssel mit Pumpe
Corta doppia mappa	Corta doppia mappa	Short double-bit	Courte panneton doublé	Corta a doble paletón	Короткая двойная система	Kurze Doppel-Bit
Esterno	Esterno	External	Externe	Exterior	Внешний	außer
Interno	Interno	Internal	Interne	Interior	Внутренний	innen
Lunga doppia mappa	Lunga doppia mappa	Long double-bit	Longue panneton doublé	Larga a doble paletón	Длинная двойная система	Lange Doppel-Bit
Ottonate	Ottonate	Brass finish	Laiton néés	Bronceado	Латунный	Messingausführung
Ottone	Ottone	Brass	Laiton	Latón	Латунь	Messing
Nylon	Nylon	Nylon	Nylon	Nylon	Нейлон	Nylon
Senza aste	Senza aste	Without bars	Sans barres	Sin barras	Без тяг	ohne Stangen
Senza cilindro	Senza cilindro	Without cylinder	Sans cylindre	Sin cilindro	Без цилиндра	ohne Zylinder
Verniciata	Verniciata	Varnished	Vernie	Barnizada	Покрашенная	gemalt
Zincata	Zincata	Galvanized	Zinguée	Cincada	Оцинкованная	verzinkt
Alluminio	Alluminio	Aluminium	Aluminium	Aluminio	Алюминиевая	Aluminium
Ferro	Ferro	Iron	Fer	Hierro	Металлическая	Eisen
Bugne	Bugne	Bossages	Bossages	Distanciador	Отметка	Abstechen
Bussola	Bussola	Bush	Douille	Herraje	Прокладка	Buchse
Dado	Dado	Nut	Ecrou	Dado	Гайка	Schraubenmutter
Inox	Inox	Inox	Inox	Inox	Нержавеющий	Edelstahl



- 
-  Tutti i disegni, dati tecnici e tutte le relative specifiche devono intendersi di proprietà della Nova-Ferr srl. Gli utilizzi non espressamente autorizzati saranno perseguiti giudizialmente.
- La Nova-Ferr srl si avvale del diritto di apportare modifiche e migliorie necessarie senza dare alcun preavviso.
- La Nova-Ferr srl non può essere ritenuta responsabile per inesattezze e errori tipografici.


Stampato nel mese di Marzo 2020 in 10.000 copie

Catalogo Listino **NOVA-FERR srl Sistemi n.2 - Rev.1**

Realizzato da: AnovaProject


Foto realizzate da: Cristiano Mavar

---

-  All drawings as well as all relative specifications belong to Nova-Ferr Srl. Legal proceedings against any use, not expressly authorised, will be instituted. Nova-Ferr Srl reserves the right to modify or improve any item when considered necessary, without any prior advice. Nova-Ferr Srl can not be held responsible for typographic mistakes and errors.


Printed 10.000 copies

---

-  Tous les dessins et toutes les spécifications relatives doivent s'entendre de propriété de Nova-Ferr Srl. Les utilisations non expressement autorisées seront poursuivies légalement. Nova-Ferr Srl se réserve le droit d'apporter toutes modifications ou améliorations nécessaires sans aucun préavis. Nova-Ferr Srl ne peut pas être retenue responsable pour toutes méprises et erreurs typographiques.


Imprimé 10.000 exemplaires

---

-  Todos los dibujos y todas la especificaciones relativas son de propiedad exclusiva de Nova-Ferr s.r.l. La utilización de estos datos, sin autorización, será perseguida jurídicamente. Nova-Ferr srl se reserva, en caso de necesidad, el derecho de modificar o cambiar las referencias de los productos en cualquier momento sin previo aviso. Nova-Ferr srl no admitirá responsabilidades por posibles errores de codificación o impresión.


Impresas 10.000 copias

---

-  Все чертежи, спецификации и технические данные являются собственностью компании Nova-Ferr Srl. Использование данных неавторизованными пользователями будет преследоваться в судебном порядке. Nova-Ferr Srl имеет право вносить изменения и поправки без предварительного уведомления. Nova-Ferr Srl не несет ответственность за типографические ошибки и опечатки.

Распечатано 10.000 копий.

---

-  Alle Entwürfe, technische Daten und Spezifikationen sind das Eigentum von Nova-Ferr Srl angesehen werden. Alle Verwendungen, die nicht ausdrücklich autorisiert wurden, werden gerichtlich verfolgt. Die Nova-Ferr srl nutzt das Recht, die notwendigen Änderungen und Verbesserungen ohne jede Ankündigung vorzunehmen. Die Nova-Ferr srl ist nicht verantwortlich für Ungenauigkeiten und typographische Fehler.

10.000 Exemplare gedruckt

  
**CANTILEVER**  
Gate System

**NOVAGUIDE**  


**FACCIATE** 

**ARTIK**  
L'elemento di separazione

