

—
● **CROSINOX** ●
RAIL SOLUTIONS





GER

Edelstahlpfosten made in Germany

Wir ermöglichen Ihnen mit unserem eigenen Produktionscenter eine auftragsbezogene Herstellung von maßgefertigten Sonderpfosten auf hohem Qualitätsniveau und innerhalb kurzer Lieferzeiten.

Angearbeitete Produkte bieten große Vorteile wie Lohnkostensparnis, Entfall der Restmengenverwaltung bzw. Verschchnittkosten, stets günstigsten Materialbezug, preiswerte Logistik, gleichbleibender Qualitätsstandard und erheblichen Liquiditätsgewinn.

Selbstverständlich finden Sie in unserem umfangreichen Produktionsspektrum auch viele Standard Pfosten, welche in Großserien gefertigt werden.

Die Bohranlage kann Bohrungen Ø 10, Ø 12, Ø 14, Ø 16 mm, Gewindefließbohrungen M6 und M8 nach Wahl ein- oder zweiseitig.

ENG

Stainlesssteel posts made in Germany

With our in-house production department we can provide bespoke non-standard posts which are produced to the highest of quality and within very short delivery terms.

Our in house manufactured products offer many cost benefits such as reduced production costs, consistent high standard of quality, hassle free ordering, and as a result of the large quantities of stocks you will also benefit from our economies of scale.

You will also find in our extensive range of posts, many standardized items, which are kept in stock for an even quicker turnaround.

Some examples of our hole drilling capabilities are, the drilling of blind holes, through and through holes, drilled and tapped holes, flow drilling M6 and M8, as well as Ø 10, Ø 12, Ø 14 and Ø 16 mm.

FRA

Poteaux Inox made in Germany

Grâce à notre centre de production intégré, nous vous offrons la possibilité de commander des poteaux sur-mesure, fabriqués avec le meilleur niveau de qualité, dans un délai réduit.

Nos produits sur-mesure vous permettent de réduire vos coûts de main-d'oeuvre, d'approvisionnement matière et de logistique, tout en conservant votre niveau de qualité.

Notre large gamme, vous propose également toute une série de poteaux standards, lesquels sont fabriqués en série.

Notre banc de perçage réalise des trous borgnes ou traversants, des filetages et fluoperçages M6 et M8, ainsi que des perçages Ø 10, Ø 12, Ø 14 et Ø 16 mm.

ITAL

Piantoni made in Germany

Il nostro centro di produzione e preassemblaggio è in grado di assecondare le richieste individuali dei clienti, con un alto livello qualitativo e con tempi di consegna brevi.

I prodotti prelaborati consentono un risparmio dei costi di produzione, di acquisto della merce e della logistica. Risulta un guadagno di liquidità pur mantenendo costante l'alta qualità.

Il nostro programma di produzione offre anche molti piantoni standard che vengono realizzati in serie a prezzi contenuti.

Siamo in grado di eseguire fori ciechi e fori passanti da Ø 10, Ø 12, Ø 14, Ø 16mm, fori filettati e fori filettati flow drill da M6 e M8,

CROSINOX, die sichere Wahl.

The safe choice. Le choix de la sécurité. La scelta sicura.

GER

Zugversuche

Für unsere Pfostenproduktion verwenden wir ein eigens entwickeltes Einpressverfahren, welches enorme Vorteile bietet. Da Schwachstellen durch Schweißnähte entfallen, werden der Korrosionsschutz und die Statik deutlich optimiert.

Crosinox Pfosten verbiegen sich unter extremer Krafteinwirkung, gewährleisten jedoch eine Resttragfähigkeit gegenüber geschweißten Pfosten, welche unter denselben Bedingungen in der Nähe des Flansches ausreißen und versagen.

ENG

Static tensile test

For the manufacturing of posts, we use a self-developed press-in technique, which offers tremendous benefits over the traditional welded seam. In addition to increased corrosion protection comparative load bearing quality is also significantly improved.

Under test and analysis Crosinox posts will bend under a heavy load/force. This however is guaranteed to perform better on the lifting capacity than welded posts, which will rupture and breakdown under the same load.

FRA

Test de résistance à l'arrachement

Dans le cadre de la fabrication de nos poteaux, nous mettons en oeuvre notre propre process d'emboutissage.

Ainsi, nous éliminons les faiblesses liées à la soudure, nous optimisons la protection contre la corrosion et les performances statiques.

Les poteaux Crosinox se caractérisent par leur très grande résistance et garantissent une meilleure résistance à l'arrachement que celle des poteaux soudés à la base, lesquels soumis aux mêmes conditions céderont au niveau de la platine.

ITAL

Prova di trazione

Per la produzione dei piantoni, è stato sviluppato un processo innovativo che non richiede la saldatura della flangia di ancoraggio al tubo. Il rischio di corrosione delle saldature viene eliminato con conseguente miglioramento delle caratteristiche statiche.

I piantoni Crosinox, sottoposti a sforzi estremi, si deformano ma non si spezzano come avviene nel caso di piantoni con la flangia di base saldata.



CROSINOX railings



conventional railings



PFOSTENSYSTEME MIT DURCHLAUFSTÄBEN AUFGESETZTE MONTAGE

Continuous round bar balustrade systems for fixed- point installation
Systèmes de garde-corps avec lisses traversantes, pour pose sur platine
Piantoni con tondini passanti montanti a pavimento

GER

Geländerpfosten für aufgesetzte
Montage
Oberfläche geschliffen
Aus Edelstahlrundrohr:
Ø 42,4 x 2,0 mm

ENG

Baluster for fixed-point installation
Surface finish - satin
From stainless steel tube:
Ø 42,4 x 2,0 mm

FRA

Poteaux de garde-corps pour
pose sur platine
Finition: brossée
Tube en inox: Ø: 42,4 x 2,0 mm

ITAL

Montanti per ancoraggio a
pavimento
Superficie satinata
Tubo acciaio inox: Ø 42,4 x 2,0 mm



PFOSTENSYSTEME MIT DURCHLAUFSTÄBEN VORGESETZTE MONTAGE

Continuous round bar balustrade systems for advanced installation
Systèmes de garde-corps avec lisses traversantes, pour pose à l'anglaise
Piantoni con tondini passanti montanti a parete

GER

Geländerpfosten für vorgesezte Montage
Oberfläche geschliffen
Aus Edelstahlrundrohr:
Ø 42,4 x 2,0 mm

ENG

Baluster for advanced installation
Surface finish - satin
From stainless steel tube:
Ø 42,4 x 2,0 mm

FRA

Poteaux de garde-corps pour
pose à l'anglaise
Finition: brossée
Tube en inox: Ø: 42,4 x 2,0 mm

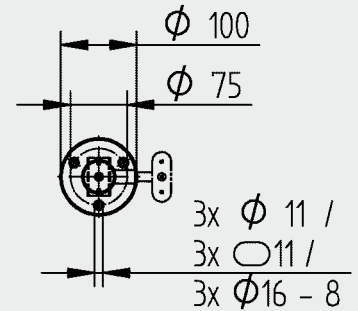
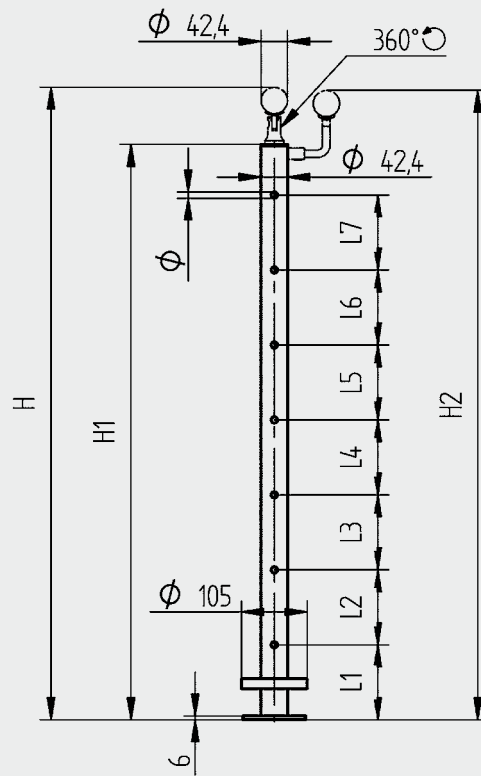
ITAL

Montanti per ancoraggio a
parete Superficie satinata
Tubo acciaio inox: Ø 42,4 x 2,0 mm

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



H	H1	H2	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
L1	L2	L3	L4
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L5	L6	L7	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

AISI 304/V2A

AISI 316/V4A

Ø Bohrungen/ Ø holes/ Ø perçages/ Ø fori

- Ø 10
- Ø 12
- Ø 14
- Ø 16

Position Bohrungen/ hole position/ position perçages/ posizione forature

Position seitl. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato

Standardbohrbild

	<input type="checkbox"/> St.
	<input type="checkbox"/> St.
	<input type="checkbox"/> St.

Sonderbohrbild auf Anfrage

	<input type="checkbox"/> St.		<input type="checkbox"/> St.		<input type="checkbox"/> St.
	<input type="checkbox"/> St.		<input type="checkbox"/> St.		<input type="checkbox"/> St.

Auswahl Handlaufträger / Endkappen / handrail support and cap choice/
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610	<input type="checkbox"/>		AISI 304/V2A 240620	<input type="checkbox"/>		AISI 304/V2A P240550	<input type="checkbox"/>
	AISI 316/V4A 240615	<input type="checkbox"/>		AISI 316/V4A 240621	<input type="checkbox"/>		AISI 316/V4A P240560	<input type="checkbox"/>
	AISI 304/V2A P240555	<input type="checkbox"/>		AISI 304/V2A P240570	<input type="checkbox"/>		AISI 304/V2A P240580	<input type="checkbox"/>
	AISI 316/V4A P240565	<input type="checkbox"/>		AISI 316/V4A P240575	<input type="checkbox"/>		AISI 316/V4A P240585	<input type="checkbox"/>
	AISI 304/V2A CN4586110	<input type="checkbox"/>		AISI 304/V2A 100495	<input type="checkbox"/>		AISI 304/V2A 100485	<input type="checkbox"/>
	AISI 316/V4A CN4586115	<input type="checkbox"/>		AISI 316/V4A CN5000810	<input type="checkbox"/>		AISI 316/V4A CN5000720	<input type="checkbox"/>
	AISI 304/V2A CN8362000	<input type="checkbox"/>		AISI 304/V2A 250424	<input type="checkbox"/>		AISI 304/V2A 270424	<input type="checkbox"/>
	AISI 316/V4A CN8362001	<input type="checkbox"/>		AISI 316/V4A CN3600430	<input type="checkbox"/>		AISI 316/V4A CN3600140	<input type="checkbox"/>

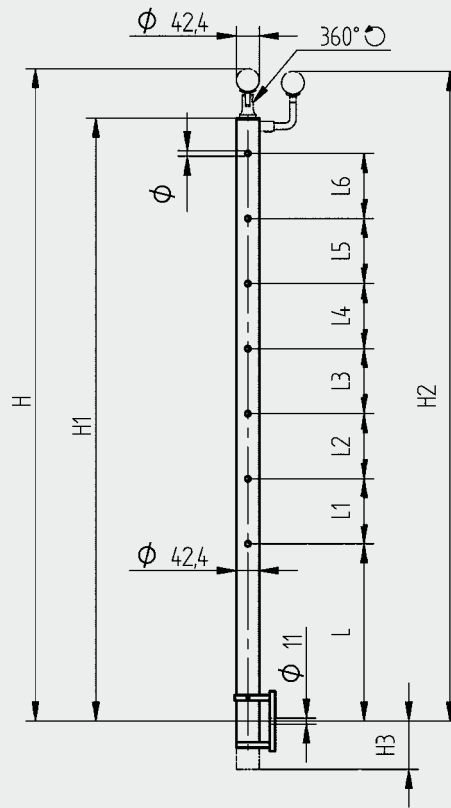
Auswahl Anker für aufgesetzte Montage/ Base and cover choice / choix de la platine à fixer au sol / scelta ancoraggio a pavimento

	AISI 304/V2A 670190	<input type="checkbox"/>		AISI 304/V2A CN8384240	<input type="checkbox"/>		AISI 304/V2A 670150	<input type="checkbox"/>
3 x Ø 16-8mm	AISI 316/V4A 670195	<input type="checkbox"/>	3 x Ø 11 mm	AISI 316/V4A CN8384241	<input type="checkbox"/>	3 x Ø 11mm	AISI 316/V4A 670160	<input type="checkbox"/>
	AISI 304/V2A 500300	<input type="checkbox"/>						
	AISI 316/V4A CN7800120	<input type="checkbox"/>						

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



H

H1

H2

H3

L

L1

L2

L3

L4

L5

L6

AISI 304/V2A

AISI 316/V4A

Ø Bohrungen/ Ø holes/ Ø perçages/ Ø fori

Ø 10

Ø 12

Ø 14

Ø 16

Position Bohrungen/ hole position/ position perçages/ posizione forature

Position seitl. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato



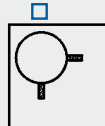
St.



St.



St.



St.



St.

Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610	<input type="checkbox"/>		AISI 304/V2A 240620	<input type="checkbox"/>		AISI 304/V2A P240550	<input type="checkbox"/>
	AISI 316/V4A 240615	<input type="checkbox"/>		AISI 316/V4A 240621	<input type="checkbox"/>		AISI 316/V4A P240560	<input type="checkbox"/>
	AISI 304/V2A P240555	<input type="checkbox"/>		AISI 304/V2A P240570	<input type="checkbox"/>		AISI 304/V2A P240580	<input type="checkbox"/>
	AISI 316/V4A P240565	<input type="checkbox"/>		AISI 316/V4A P240575	<input type="checkbox"/>		AISI 316/V4A P240585	<input type="checkbox"/>
	AISI 304/V2A CN4586110	<input type="checkbox"/>		AISI 304/V2A 100495	<input type="checkbox"/>		AISI 304/V2A 100485	<input type="checkbox"/>
	AISI 316/V4A CN4586115	<input type="checkbox"/>		AISI 316/V4A CN5000810	<input type="checkbox"/>		AISI 316/V4A CN5000720	<input type="checkbox"/>
	AISI 304/V2A CN8362000	<input type="checkbox"/>		AISI 304/V2A 250424	<input type="checkbox"/>		AISI 304/V2A 270424	<input type="checkbox"/>
	AISI 316/V4A CN8362001	<input type="checkbox"/>		AISI 316/V4A CN3600430	<input type="checkbox"/>		AISI 316/V4A CN3600140	<input type="checkbox"/>

Auswahl Anker für aufgesetzte Montage/ Base choice / Choix de la platine à l'anglaise / Scelta reggicorrimano per
 montaggio a pavimento

	AISI 304/V2A 081210	<input type="checkbox"/>		AISI 304/V2A 080250	<input type="checkbox"/>		AISI 304/V2A 080140	<input type="checkbox"/>
	AISI 316/V4A CN8370400	<input type="checkbox"/>		AISI 316/V4A CN8370500	<input type="checkbox"/>		AISI 316/V4A CN8370410	<input type="checkbox"/>
	AISI 304/V2A 080270	<input type="checkbox"/>		AISI 304/V2A 080280	<input type="checkbox"/>	Eckwinkel nur in Kombination mit 080140/ CN8370410 möglich Elbow 90° only in combination with 080140/ CN8370410 Platine d'angle uniquement en combinaison avec 080140/ CN8370410 Angolare solo in combinazione con 080140/ CN8370410		
	AISI 316/V4A 080275	<input type="checkbox"/>		AISI 316/V4A 080285	<input type="checkbox"/>			



PFOSTENSYSTEME MIT GLASKLEMMEN AUFGESETZTE MONTAGE

Continuous Glass Bracket balustrade system for fixed- point installation
Systèmes de garde-corps avec pinces à verre, pour pose sur platine
Piantoni con tondini passanti montanti a pavimento

GER

Geländerpfosten für aufgesetzte
Montage
Oberfläche geschliffen
Aus Edelstahlrundrohr:
Ø 42,4 x 2,0 mm

ENG

Baluster for fixed-point installation
Surface finish - satin
From stainless steel tube:
Ø 42,4 x 2,0 mm

FRA

Poteaux de garde-corps pour
pose sur platine
Finition: brossée
Tube en inox: Ø: 42,4 x 2,0 mm

ITAL

Montanti per ancoraggio a
pavimento
Superficie satinata
Tubo acciaio inox: Ø 42,4 x 2,0 mm



PFOSTENSYSTEME MIT GLASKLEMMEN VORGESETZTE MONTAGE

Continuous Glass Bracket balustrade system for advanced installation
Systèmes de garde-corps avec avec pinces à verre, pour pose à l'anglaise
Piantoni con tondini passanti montanti a parete

GER

Geländerpfosten für vorgesezte
Montage
Oberfläche geschliffen
Aus Edelstahlrundrohr:
Ø 42,4 x 2,0 mm

ENG

Baluster for advanced installation
Surface finish - satin
From stainless steel tube:
Ø 42,4 x 2,0 mm

FRA

Poteaux de garde-corps pour
pose à l'anglaise
Finition: brossée
Tube en inox: Ø: 42,4 x 2,0 mm

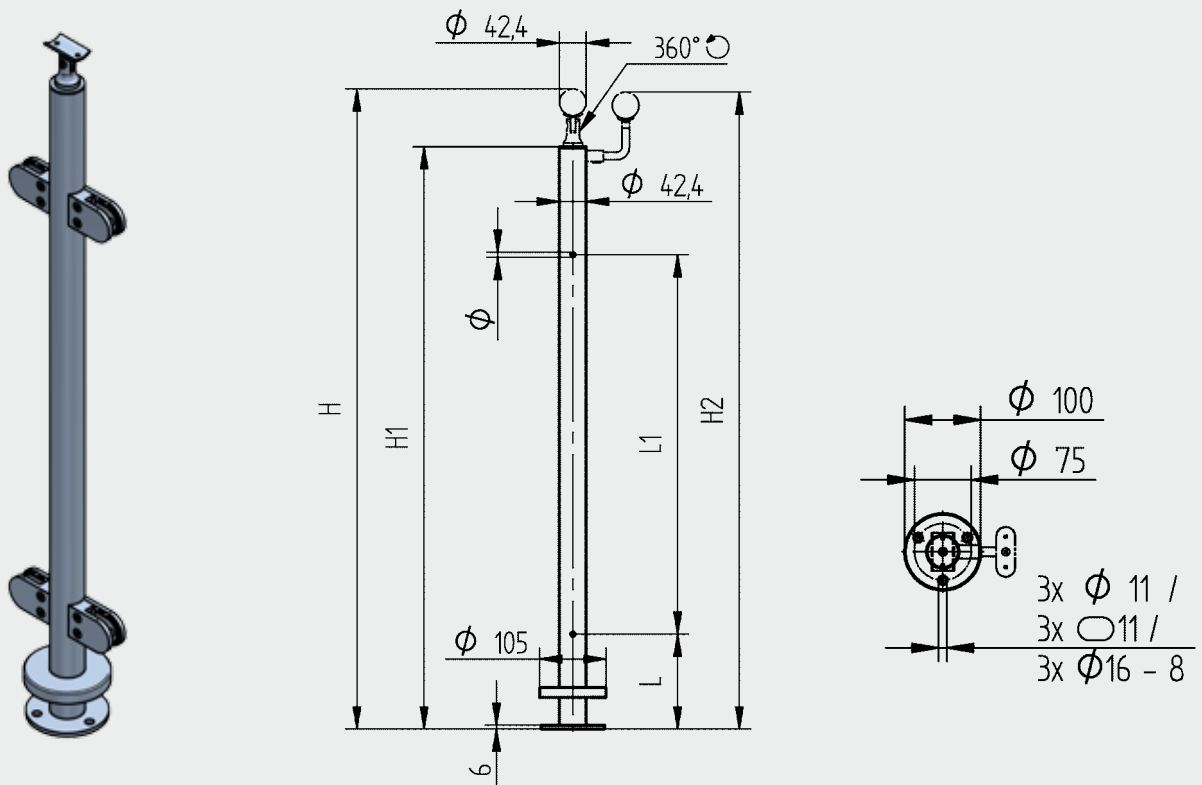
ITAL

Montanti per ancoraggio a
parete
Superficie satinata
Tubo acciaio inox: Ø 42,4 x 2,0 mm

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



AISI 304/V2A

AISI 316/V4A

H	H1	H2
<input type="text"/>	<input type="text"/>	<input type="text"/>
L	L1	
<input type="text"/>	<input type="text"/>	

Position Glasklemmen/ Glass clamp position/ position pinces à verre/ posizione scelta supporti per vetro
 Position seitr. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato

Standardbohrbild

	<input type="text"/> St.
	<input type="text"/> St.
	<input type="text"/> St.

Sonderbohrbild auf Anfrage

	<input type="text"/> St.		<input type="text"/> St.		<input type="text"/> St.
	<input type="text"/> St.				
	<input type="text"/> St.		<input type="text"/> St.		<input type="text"/> St.

Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610	<input type="checkbox"/>		AISI 304/V2A 240620	<input type="checkbox"/>		AISI 304/V2A P240550	<input type="checkbox"/>
	AISI 316/V4A 240615	<input type="checkbox"/>		AISI 316/V4A 240621	<input type="checkbox"/>		AISI 316/V4A P240560	<input type="checkbox"/>
	AISI 304/V2A P240555	<input type="checkbox"/>		AISI 304/V2A P240570	<input type="checkbox"/>		AISI 304/V2A P240580	<input type="checkbox"/>
	AISI 316/V4A P240565	<input type="checkbox"/>		AISI 316/V4A P240575	<input type="checkbox"/>		AISI 316/V4A P240585	<input type="checkbox"/>
	AISI 304/V2A CN4586110	<input type="checkbox"/>		AISI 304/V2A 100495	<input type="checkbox"/>		AISI 304/V2A 100485	<input type="checkbox"/>
	AISI 316/V4A CN4586115	<input type="checkbox"/>		AISI 316/V4A CN5000810	<input type="checkbox"/>		AISI 316/V4A CN5000720	<input type="checkbox"/>
	AISI 304/V2A CN8362000	<input type="checkbox"/>		AISI 304/V2A 250424	<input type="checkbox"/>		AISI 304/V2A 270424	<input type="checkbox"/>
	AISI 316/V4A CN8362001	<input type="checkbox"/>		AISI 316/V4A CN3600430	<input type="checkbox"/>		AISI 316/V4A CN3600140	<input type="checkbox"/>

Auswahl Anker für aufgesetzte Montage/ Base and cover choice / Choix de la platine à fixer au sol / ancoraggio a pavimento

	AISI 304/V2A 670190	<input type="checkbox"/>		AISI 304/V2A CN8384240	<input type="checkbox"/>		AISI 304/V2A 670150	<input type="checkbox"/>
3 x Ø 16-8mm	AISI 316/V4A 670195	<input type="checkbox"/>	3 x Ø 11 mm	AISI 316/V4A CN8384241	<input type="checkbox"/>	3 x Ø 11mm	AISI 316/V4A 670160	<input type="checkbox"/>
	AISI 304/V2A 500300	<input type="checkbox"/>						
	AISI 316/V4A CN7800120	<input type="checkbox"/>						

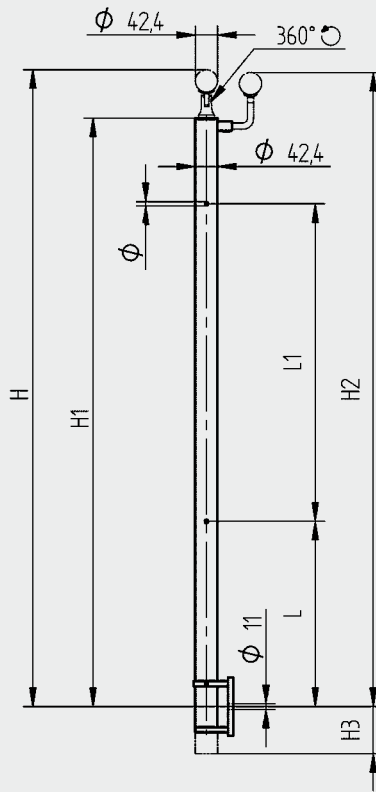
Auswahl Glasklemmen/ Glass clamp choice / Choix des pinces à verre / scelta supporti per vetro

	54 x 54 mm CN6120424	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm	<input type="checkbox"/> 10,76 mm		43 x 59 mm CN6140424	<input type="checkbox"/> 6,00mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm
		<input type="checkbox"/> 11,52 mm	<input type="checkbox"/> 12,00 mm	<input type="checkbox"/> 12,76 mm			<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm
	43 x 43 mm CN6100424	<input type="checkbox"/> 6,00 mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm		38 x 49 mm CN6130424	<input type="checkbox"/> 6,00 mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm
		<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm			<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



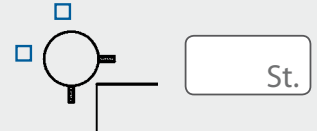
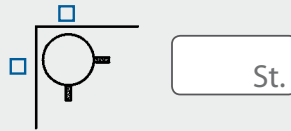
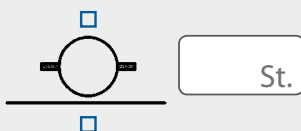
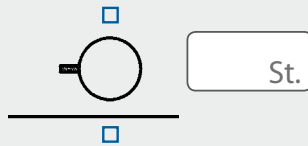
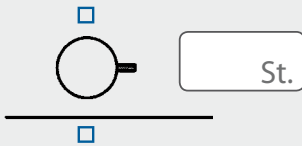
AISI 304/V2A

AISI 316/V4A

H	H1	H2	H3
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
L	L1		
<input type="text"/>	<input type="text"/>		

Position Glasklemmen/ Glass clamp position/ position pines à verre / posizione

Position seitr. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato



Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610	<input type="checkbox"/>		AISI 304/V2A 240620	<input type="checkbox"/>		AISI 304/V2A P240550	<input type="checkbox"/>
	AISI 316/V4A 240615	<input type="checkbox"/>		AISI 316/V4A 240621	<input type="checkbox"/>		AISI 316/V4A P240560	<input type="checkbox"/>
	AISI 304/V2A P240555	<input type="checkbox"/>		AISI 304/V2A P240570	<input type="checkbox"/>		AISI 304/V2A P240580	<input type="checkbox"/>
	AISI 316/V4A P240565	<input type="checkbox"/>		AISI 316/V4A P240575	<input type="checkbox"/>		AISI 316/V4A P240585	<input type="checkbox"/>
	AISI 304/V2A CN4586110	<input type="checkbox"/>		AISI 304/V2A 100495	<input type="checkbox"/>		AISI 304/V2A 100485	<input type="checkbox"/>
	AISI 316/V4A CN4586115	<input type="checkbox"/>		AISI 316/V4A CN5000810	<input type="checkbox"/>		AISI 316/V4A CN5000720	<input type="checkbox"/>
	AISI 304/V2A CN8362000	<input type="checkbox"/>		AISI 304/V2A 250424	<input type="checkbox"/>		AISI 304/V2A 270424	<input type="checkbox"/>
	AISI 316/V4A CN8362001	<input type="checkbox"/>		AISI 316/V4A CN3600430	<input type="checkbox"/>		AISI 316/V4A CN3600140	<input type="checkbox"/>

Auswahl Anker für aufgesetzte Montage/ Base choice / Choix de la platine à l'anglaise / Scelta reggicorrimano per
 montaggio a pavimento

	AISI 304/V2A 081210	<input type="checkbox"/>		AISI 304/V2A 080250	<input type="checkbox"/>		AISI 304/V2A 080140	<input type="checkbox"/>
	AISI 316/V4A CN8370400	<input type="checkbox"/>		AISI 316/V4A CN8370500	<input type="checkbox"/>		AISI 316/V4A CN8370410	<input type="checkbox"/>
	AISI 304/V2A 080270	<input type="checkbox"/>		AISI 304/V2A 080280	<input type="checkbox"/>	Eckwinkel nur in Kombination mit 080140/ CN8370410 möglich		
	AISI 316/V4A 080275	<input type="checkbox"/>		AISI 316/V4A 080285	<input type="checkbox"/>	Elbow 90° only in combination with 080140/ CN8370410		
						Platine d'angle uniquement en combinaison avec 080140/ CN8370410		
						Angolare solo in combinazione con 080140/ CN8370410		

Auswahl Glasklemmen/ Glass clamp choice / Choix des pinces à verre / scelta supporti per vetro

	54 x 54 mm CN6120424	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm	<input type="checkbox"/> 10,76 mm		43 x 59 mm CN6140424	<input type="checkbox"/> 6,00mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm
		<input type="checkbox"/> 11,52 mm	<input type="checkbox"/> 12,00 mm	<input type="checkbox"/> 12,76 mm			<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm
	43 x 43 mm CN6100424	<input type="checkbox"/> 6,00 mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm		38 x 49 mm CN6130424	<input type="checkbox"/> 6,00 mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm
		<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm			<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm



PFOSTENSYSTEME MIT TRAVERSENHALTERN AUFGESETZTE MONTAGE

Continuous round bar balustrade systems for fixed- point installation
Systèmes de garde-corps avec supports de lisses, pour pose sur platine
Piantoni con tondini passanti montanti a pavimento

GER

Geländerpfosten für aufgesetzte
Montage
Oberfläche geschliffen
Aus Edelstahlrundrohr:
Ø 42,4 x 2,0 mm

ENG

Baluster for fixed-point installation
Surface finish - satin
From stainless steel tube:
Ø 42,4 x 2,0 mm

FRA

Poteaux de garde-corps pour
pose sur platine
Finition: brossée
Tube en inox: Ø: 42,4 x 2,0 mm

ITAL

Montanti per ancoraggio a
pavimento
Superficie satinata
Tubo acciaio inox: Ø 42,4 x 2,0 mm



PFOSTENSYSTEME MIT TRAVERSENHALTERN VORGESETZTE MONTAGE

Continuous round bar balustrade systems for advanced installation
Systèmes de garde-corps avec supports de lisses, pour pose à l'anglaise
Piantoni con tondini passanti montanti a parete

GER

Geländerpfosten für vorgesezte Montage
Oberfläche geschliffen
Aus Edelstahlrundrohr:
Ø 42,4 x 2,0 mm

ENG

Baluster for advanced installation
Surface finish - satin
From stainless steel tube:
Ø 42,4 x 2,0 mm

FRA

Poteaux de garde-corps pour pose à l'anglaise
Finition: brossée
Tube en inox: Ø: 42,4 x 2,0 mm

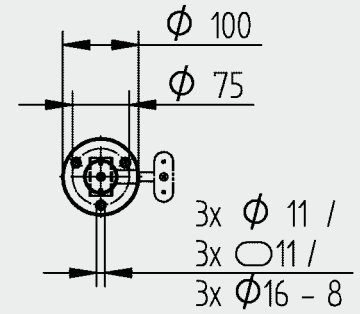
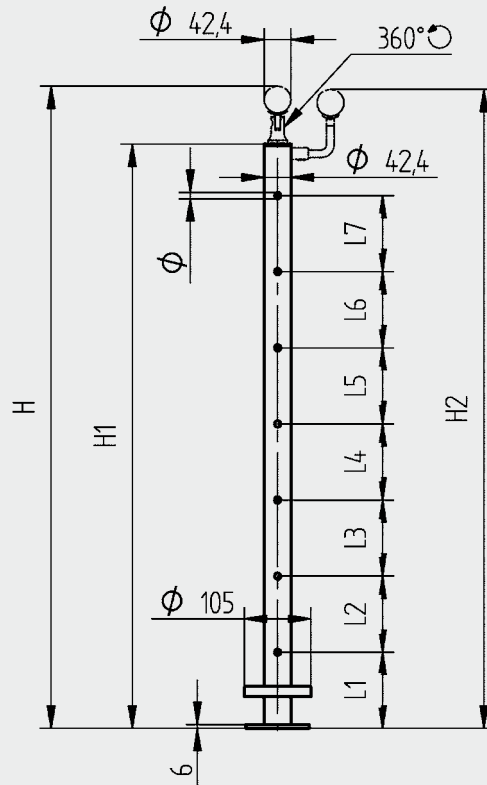
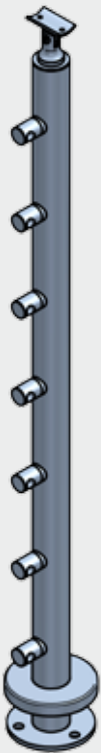
ITAL

Montanti per ancoraggio a parete
Superficie satinata
Tubo acciaio inox: Ø 42,4 x 2,0 mm

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/ fill in where applicable cocher/ compléter la case appropriée Barrare/ compilare la casella d'interesse



AISI 304/V2A

AISI 316/V4A

H	H1	H2	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
L1	L2	L3	L4
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
L5	L6	L7	
<input type="text"/>	<input type="text"/>	<input type="text"/>	

Position Traversenhalter/ crossbar holder position/ position de lisses/ posizione per tondino

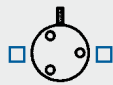
Position seitr. Handlaufträger/ position handrail support / position support MC latéral/ posizione reggicorrimano sul lato

Standardbohrbild



St.

Sonderbohrbild auf Anfrage



St.



St.



St.

Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete



AISI 304/V2A
240610



AISI 304/V2A
P240550



AISI 304/V2A
P240555



AISI 304/V2A
P240580

AISI 316/V4A
P240565

AISI 316/V4A
P240585



AISI 304/V2A
CN4586110



AISI 304/V2A
100495



AISI 304/V2A
100485

AISI 316/V4A
CN4586115

AISI 316/V4A
CN5000810

AISI 316/V4A
CN5000720



AISI 304/V2A
CN8362000



AISI 304/V2A
250424



AISI 304/V2A
270424

AISI 316/V4A
CN8362001

AISI 316/V4A
CN3600430

AISI 316/V4A
CN3600140

Auswahl Anker für aufgesetzte Montage/ Base and cover choice / Choix de la platine au sol / ancoraggio a pavimento



AISI 304/V2A
670190



AISI 304/V2A
CN8384240



AISI 304/V2A
670150

3 x Ø 16-8mm

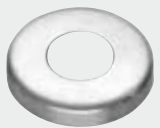
AISI 316/V4A
670195

AISI 316/V4A
CN8384241

AISI 316/V4A
670160

3 x Ø 11 mm

3 x Ø 11mm



AISI 304/V2A
500300

AISI 316/V4A
CN7800120

Auswahl Traversenhalter/ crossbarholder type and bar size / Choix des supports de lisses / Scelta supporti a punto



AISI 304/ V2A
560030

 10,2 mm


AISI 316/V4A
CN8600120

 10,2mm

AISI 304/ V2A
560040

 12,2 mm

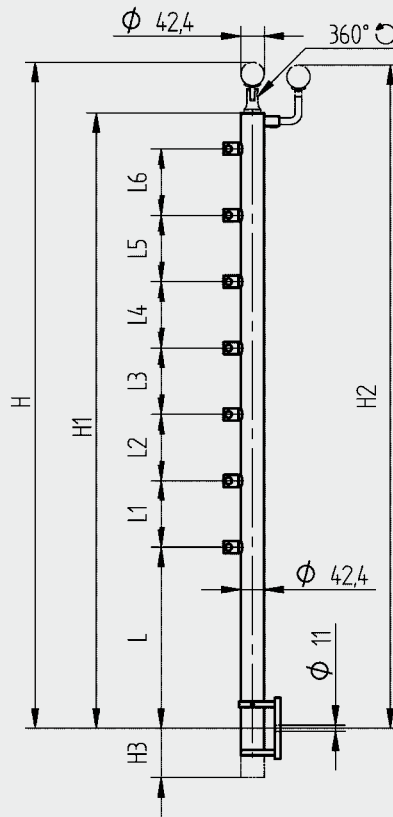
AISI 316/ V4A
CN8600150

 12,2 mm

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



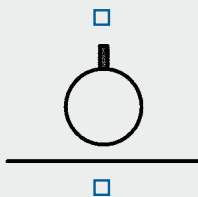
AISI 304/V2A

AISI 316/V4A

H	H1	H2	H3
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L	L1	L2	L3
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L4	L5	L6	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Position Traversenhalter/ crossbar holder position/ position lisses/ posizione per tondino

Position seitr. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato



Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610	<input type="checkbox"/>		AISI 304/V2A P240550	<input type="checkbox"/>			
	AISI 316/V4A 240615	<input type="checkbox"/>		AISI 316/V4A P240560	<input type="checkbox"/>			
	AISI 304/V2A P240555	<input type="checkbox"/>		AISI 304/V2A P240580	<input type="checkbox"/>			
	AISI 316/V4A P240565	<input type="checkbox"/>		AISI 316/V4A P240585	<input type="checkbox"/>			
	AISI 304/V2A CN4586110	<input type="checkbox"/>		AISI 304/V2A 100495	<input type="checkbox"/>		AISI 304/V2A 100485	<input type="checkbox"/>
	AISI 316/V4A CN4586115	<input type="checkbox"/>		AISI 316/V4A CN5000810	<input type="checkbox"/>		AISI 316/V4A CN5000720	<input type="checkbox"/>
	AISI 304/V2A CN8362000	<input type="checkbox"/>		AISI 304/V2A 250424	<input type="checkbox"/>		AISI 304/V2A 270424	<input type="checkbox"/>
	AISI 316/V4A CN8362001	<input type="checkbox"/>		AISI 316/V4A CN3600430	<input type="checkbox"/>		AISI 316/V4A CN3600140	<input type="checkbox"/>

Auswahl Anker für vorgesetzte Montage/ Base choice/ Choix de la platine à l'anglaise / Scelta reggicorrimano per
 montaggio a pavimento

	AISI 304/V2A 081210	<input type="checkbox"/>		AISI 304/V2A 080250	<input type="checkbox"/>		AISI 304/V2A 080140	<input type="checkbox"/>
	AISI 316/V4A CN8370400	<input type="checkbox"/>		AISI 316/V4A CN8370500	<input type="checkbox"/>		AISI 316/V4A CN8370410	<input type="checkbox"/>

Auswahl Traversenhalter/ crossbarholder type and round bar size / Choix des Supports de lisses / Scelta supporti
 a punto

	AISI 304/ V2A 560030	<input type="checkbox"/>	10,2 mm		AISI 316/V4A CN8600120	<input type="checkbox"/>	10,2mm
	AISI 304/ V2A 560040	<input type="checkbox"/>	12,2 mm		AISI 316/ V4A CN8600150	<input type="checkbox"/>	12,2 mm



PFOSTENSYSTEME VIERKANT MIT DURCHLAUFSTÄBEN AUFGESETZTE MONTAGE

Continuous round bar balustrade systems for fixed- point installation
Systèmes de garde-corps carré avec lisses traversantes, pour pose sur platine
Piantoni con tondini passanti montanti a pavimento

GER

Geländerpfosten für aufgesetzte
Montage
Oberfläche geschliffen
Aus Edelstahlvierkantrohr:
40 x 40 x 2,0 mm

ENG

Baluster for fixed-point installation
Surface finish - satin
From stainless steel tube:
40 x 40 x 2,0 mm

FRA

Poteaux de garde-corps pour
pose sur platine
Finition: brossée
Tube en inox: 40 x 40 x 2,0 mm

ITAL

Montanti per ancoraggio a
pavimento
Superficie satinata
Tubo acciaio inox:
40 x 40 x 2,0 mm



PFOSTENSYSTEME VIERKANT MIT DURCHLAUFSTÄBEN VORGESETZTE MONTAGE

Continuous round bar balustrade systems for advanced installation
Systèmes de garde-corps carré avec lisses traversantes, pour pose à l'anglaise
Piantoni con tondini passanti montanti a parete

GER

Geländerpfosten für vorgesezte
Montage
Oberfläche geschliffen
Aus Edelstahlvierkantrohr:
40 x 40 x 2,0 mm

ENG

Baluster for advanced installation
Surface finish - satin
From stainless steel tube:
40 x 40 x 2,0 mm

FRA

Poteaux de garde-corps pour
pose à l'anglaise
Finition: brossée
Tube en inox: 40 x 40 x 2,0 mm

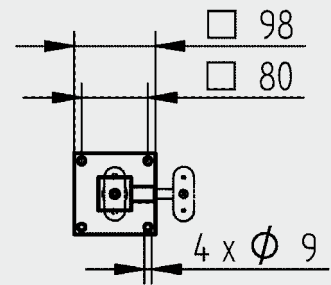
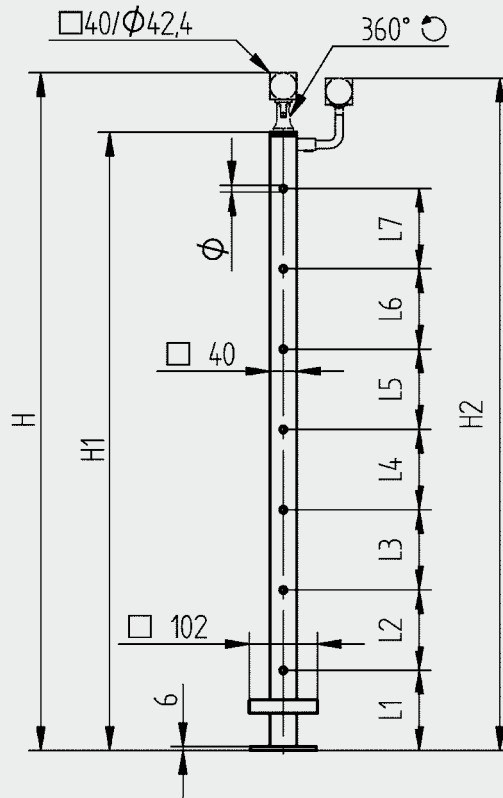
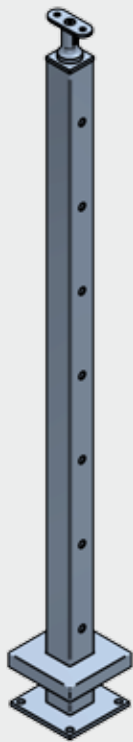
ITAL

Montanti per ancoraggio a
parete
Superficie satinata
Tubo acciaio inox:
40 x 40 x 2,0 mm

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



H

H1

H2

L1

L2

L3

L4

L5

L6

L7

AISI 304/V2A

AISI 316/V4A

Ø Bohrungen/ Ø holes/ Ø perçages/ Ø fori

Ø 10

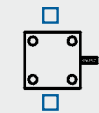
Ø 12

Ø 14

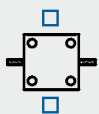
Ø 16

Position Bohrungen/ hole position/ position perçages/ posizione forature

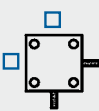
Position seitl. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato



St.







St.



St.

Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 240620 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A CN8362000	<input type="checkbox"/>
	AISI 316/V4A 240615 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A 240621 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN8362001	<input type="checkbox"/>
	AISI 304/V2A 240600 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 240620	<input type="checkbox"/>		AISI 304/V2A CN8362050	<input type="checkbox"/>
	AISI 316/V4A 240605 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A 240621	<input type="checkbox"/>		AISI 316/V4A CN8362051	<input type="checkbox"/>
	AISI 304/V2A 100490 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 100480 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 245340	<input type="checkbox"/>
	AISI 316/V4A CN5000800 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN5000700 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN3930040	<input type="checkbox"/>
	AISI 304/V2A 100492 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 100482 <input type="checkbox"/>	<input type="checkbox"/>			
	AISI 316/V4A CN5000805 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A CN5000710 <input type="checkbox"/>	<input type="checkbox"/>			

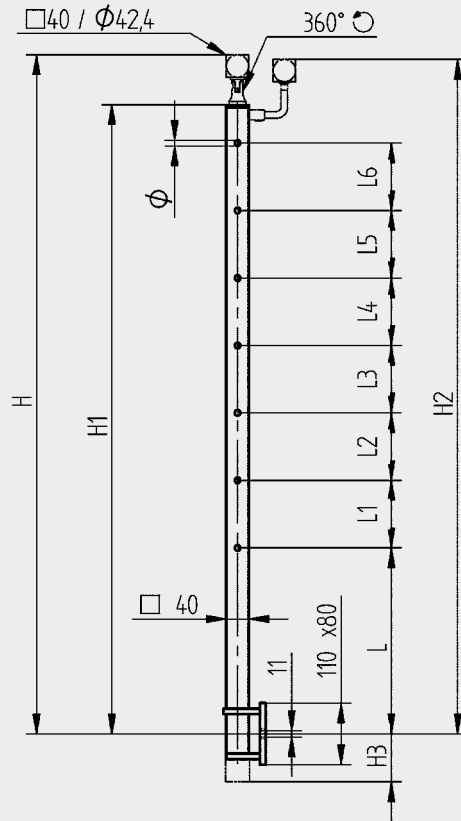
Auswahl Anker für aufgesetzte Montage/ Base and cover choice / Choix de la platine à fixer au sol / ancoraggio a pavimento

	AISI 316/V4A CN8394040	<input type="checkbox"/>		AISI 316/V4A CN8200120	<input type="checkbox"/>
---	----------------------------------	--------------------------	---	----------------------------------	--------------------------

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



H H1 H2 H3

L L1 L2 L3

L4 L5 L6

AISI 304/V2A

AISI 316/V4A

Ø Bohrungen/ Ø holes/ Ø perçages/ Ø fori

Ø 10

Ø 12

Ø 14

Ø 16

Position Bohrungen/ hole position/ position perçages/ posizione forature

Position seith. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato

St.

St.

St.


St.

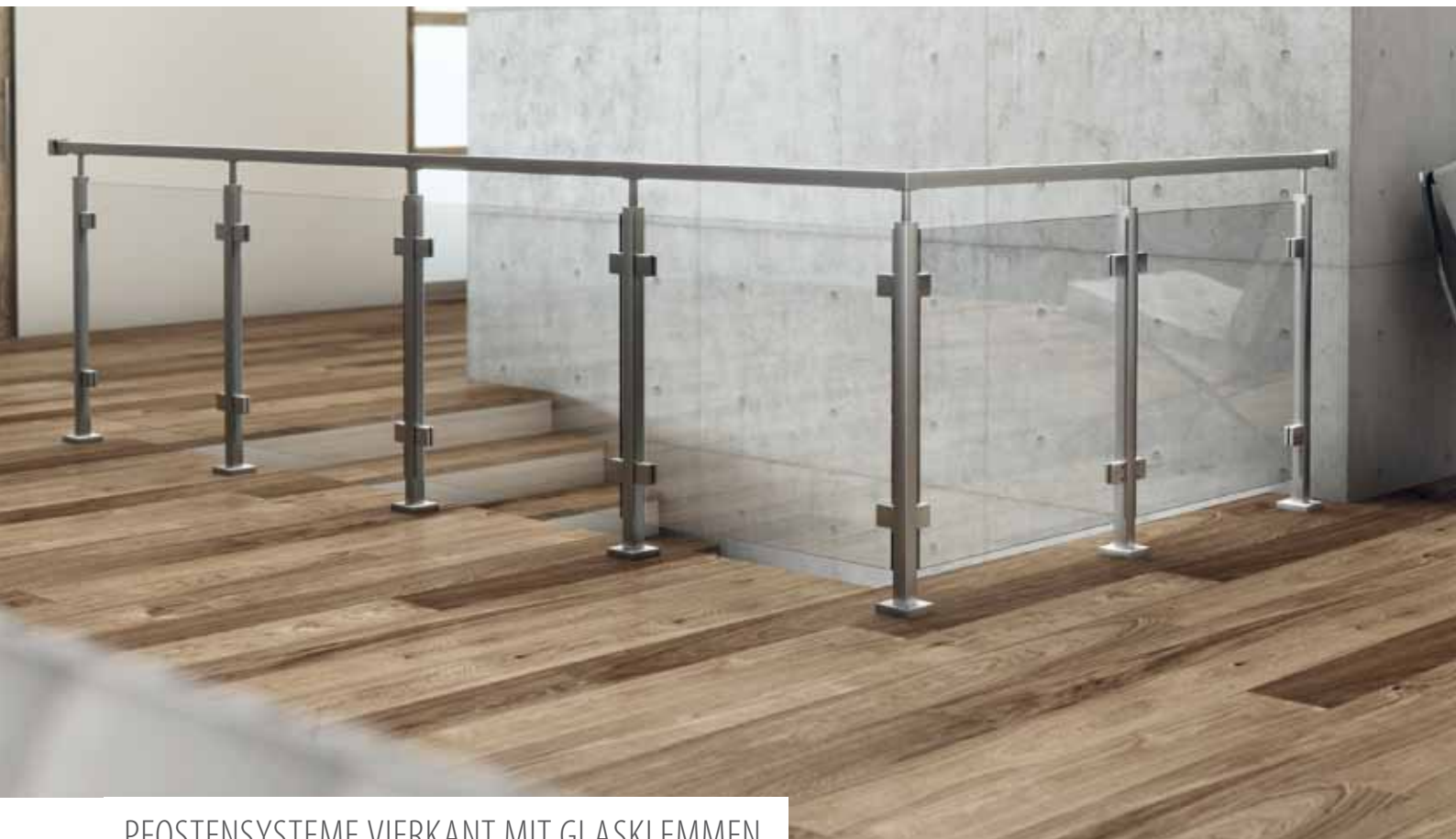
St.

Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 240620 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A CN8362000	<input type="checkbox"/>
	AISI 316/V4A 240615 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A 240621 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN8362001	<input type="checkbox"/>
	AISI 304/V2A 240600 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 240620	<input type="checkbox"/>		AISI 304/V2A CN8362050	<input type="checkbox"/>
	AISI 316/V4A 240605 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A 240621	<input type="checkbox"/>		AISI 316/V4A CN8362051	<input type="checkbox"/>
	AISI 304/V2A 100490 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 100480 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 245340	<input type="checkbox"/>
	AISI 316/V4A CN5000800 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN5000700 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN3930040	<input type="checkbox"/>
	AISI 304/V2A 100492 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 100482 <input type="checkbox"/>	<input type="checkbox"/>			
	AISI 316/V4A CN5000805 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A CN5000710 <input type="checkbox"/>	<input type="checkbox"/>			

Auswahl Anker für vorgesetzte Montage/ Base choice / Choix de la platine à l'anglaise / Scelta reggicorrimano per
 montaggio a pavimento

	AISI 316/V4A CN8394040	<input type="checkbox"/>		AISI 304/V2A 085000	<input type="checkbox"/>		
				AISI 316/V4A 085050	<input type="checkbox"/>		
	AISI 304/V2A CN8371000	<input type="checkbox"/>		AISI 304/V2A CN8372000	<input type="checkbox"/>		Eckwinkel nur in Kombination mit 085000/ 085050 möglich
	AISI 316/V4A CN8371100	<input type="checkbox"/>		AISI 316/V4A CN8372100	<input type="checkbox"/>		Elbow 90° only in combination with 085000/ 085050
							Platine d'angle uniquement en combinaison avec 085000/ 085050
							Angolare solo in combinazione con 085000/ 085050



PFOSTENSYSTEME VIERKANT MIT GLASKLEMMEN AUFGESETZTE MONTAGE

Continuous Glass Bracket balustrade system for fixed- point installation
Systèmes de garde-corps carré avec pinces à verre, pour pose sur platines
Piantoni quadrati con supporti per vetro per montaggio a pavimento

GER

Geländerpfosten für aufgesetzte
Montage
Oberfläche geschliffen
Aus Edelstahlvierkantrohr:
40 x 40 x 2,0 mm

ENG

Baluster for fixed-point installation
Surface finish - satin
From stainless steel tube:
40 x 40 x 2,0 mm

FRA

Poteaux de garde-corps pour
pose sur platine
Finition: brossée
Tube en inox: 40 x 40 x 2,0 mm

ITAL

Montanti per ancoraggio a
pavimento
Superficie satinata
Tubo acciaio inox:
40 x 40 x 2,0 mm



PFOSTENSYSTEME VIERKANT MIT GLASKLEMMEN VORGESETZTE MONTAGE

Continuous Glass Bracket balustrade system for advanced installation
Systèmes de garde-corps carré avec pinces à verre, pour pose à l'anglaise
Piantoni quadrati con supporti per vetro per montaggio laterale

GER

Geländerpfosten für vorgesezte Montage
Oberfläche geschliffen
Aus Edelstahlvierkantrohr:
40 x 40 x 2,0 mm

ENG

Baluster for advanced installation
Surface finish - satin
From stainless steel tube:
40 x 40 x 2,0 mm

FRA

Poteaux de garde-corps pour
pose à l'anglaise
Finition: brossée
Tube en inox: 40 x 40 x 2,0 mm

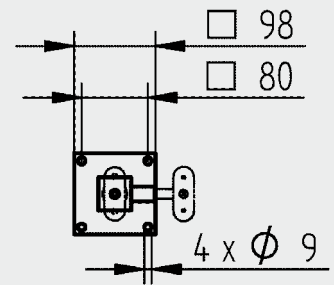
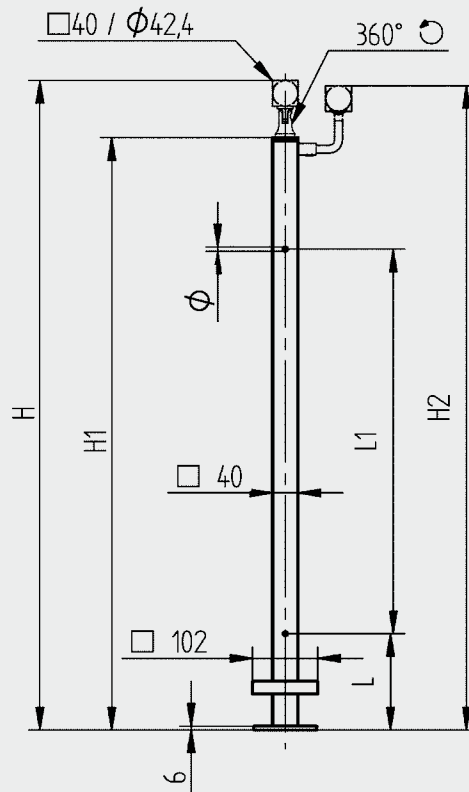
ITAL

Montanti per ancoraggio a
parete
Superficie satinata
Tubo acciaio inox:
40 x 40 x 2,0 mm

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



AISI 304/V2A

AISI 316/V4A

H

H1

H2

L

L1

Position Glasklemmen/ Glass clamp position/ position pinces à verre/ posizione fori

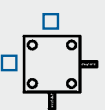
Position seitl. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato



St.












St.



St.

Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 240620 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A CN8362000	<input type="checkbox"/>
	AISI 316/V4A 240615 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A 240621 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN8362001	<input type="checkbox"/>
	AISI 304/V2A 240600 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 240620	<input type="checkbox"/>		AISI 304/V2A CN8362050	<input type="checkbox"/>
	AISI 316/V4A 240605 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A 240621	<input type="checkbox"/>		AISI 316/V4A CN8362051	<input type="checkbox"/>
	AISI 304/V2A 1004890 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 100480 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 245340	<input type="checkbox"/>
	AISI 316/V4A CN5000800 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN5000700 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN3930040	<input type="checkbox"/>
	AISI 304/V2A 100492 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 100482 <input type="checkbox"/>	<input type="checkbox"/>			
	AISI 316/V4A CN5000805 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A CN5000710 <input type="checkbox"/>	<input type="checkbox"/>			

Auswahl Anker für aufgesetzte Montage/ Base and cover choice / Choix de la platine à fixer au sol / ancoraggio a pavimento

	AISI 316/V4A CN8394040	<input type="checkbox"/>		AISI 316/V4A CN8200120	<input type="checkbox"/>
---	----------------------------------	--------------------------	---	----------------------------------	--------------------------

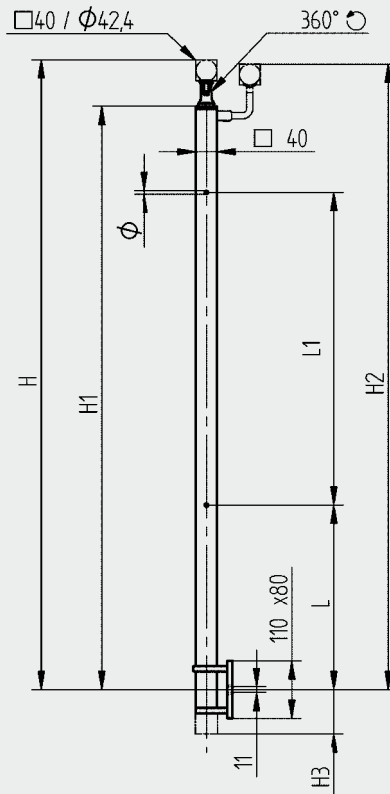
Auswahl Glasklemmen/ Glass clamp choice / Choix des pinces à verre / scelta supporti per vetro

	54 x 54 mm CN6120424	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm	<input type="checkbox"/> 10,76 mm		43 x 59 mm CN6140424	<input type="checkbox"/> 6,00mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm
		<input type="checkbox"/> 11,52 mm	<input type="checkbox"/> 12,00 mm	<input type="checkbox"/> 12,76 mm			<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm
	43 x 43 mm CN6100424	<input type="checkbox"/> 6,00 mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm		38 x 49 mm CN6130424	<input type="checkbox"/> 6,00 mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm
		<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm			<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



AISI 304/V2A

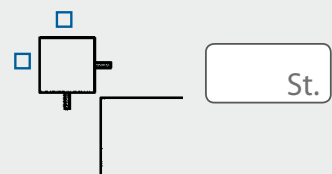
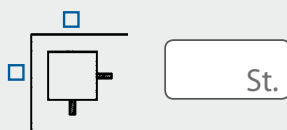
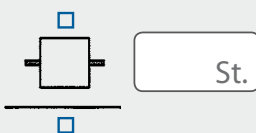
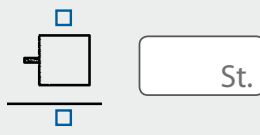
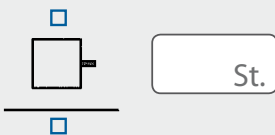
AISI 316/V4A

H H1 H2 H3










L L1

Position Glasklemmen/ Glass clamp position/ position perçages/ posizione fori

Position seitr. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato



Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 240620 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A CN8362000	<input type="checkbox"/>
	AISI 316/V4A 240615 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A 240621 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN8362001	<input type="checkbox"/>
	AISI 304/V2A 240600 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 240620	<input type="checkbox"/>		AISI 304/V2A CN8362050	<input type="checkbox"/>
	AISI 316/V4A 240605 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A 240621	<input type="checkbox"/>		AISI 316/V4A CN8362051	<input type="checkbox"/>
	AISI 304/V2A 100490 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 100480 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 245340	<input type="checkbox"/>
	AISI 316/V4A CN5000800 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN5000700 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN3930040	<input type="checkbox"/>
	AISI 304/V2A 100492 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 100482 <input type="checkbox"/>	<input type="checkbox"/>			
	AISI 316/V4A CN5000805 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A CN5000710 <input type="checkbox"/>	<input type="checkbox"/>			

Auswahl Anker für vorgesetzte Montage/ Base choice / Choix de la platine à l'anglaise / Scelta reggicorrimano per
 montaggio a pavimento

	AISI 316/V4A CN8394040	<input type="checkbox"/>		AISI 304/V2A 085000	<input type="checkbox"/>	
				AISI 316/V4A 085050	<input type="checkbox"/>	
	AISI 304/V2A CN8371000	<input type="checkbox"/>		AISI 304/V2A CN8372000	<input type="checkbox"/>	Eckwinkel nur in Kombination mit 085000/ 085050 möglich
	AISI 316/V4A CN8371100	<input type="checkbox"/>		AISI 316/V4A CN8372100	<input type="checkbox"/>	Elbow 90° only in combination with 085000/ 085050
						Platine d'angle uniquement en combinaison avec 085000/ 085050
						Angolare solo in combinazione con 085000/ 085050

Auswahl Glasklemmen/ Glass clamp choice / Choix des pinces à verre / scelta supporti per vetro

	54 x 54 mm CN6120424	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm	<input type="checkbox"/> 10,76 mm		43 x 59 mm CN6140424	<input type="checkbox"/> 6,00mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm
		<input type="checkbox"/> 11,52 mm	<input type="checkbox"/> 12,00 mm	<input type="checkbox"/> 12,76 mm			<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm
	43 x 43 mm CN6100424	<input type="checkbox"/> 6,00 mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm		38 x 49 mm CN6130424	<input type="checkbox"/> 6,00 mm	<input type="checkbox"/> 7,52 mm	<input type="checkbox"/> 8,00 mm
		<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm			<input type="checkbox"/> 8,76 mm	<input type="checkbox"/> 9,52 mm	<input type="checkbox"/> 10,00 mm



PFOSTENSYSTEME VIERKANT MIT TRAVERSENHALTERN AUFGESETZTE MONTAGE

Continuous round bar balustrade systems for fixed- point installation
Systèmes de garde-corps carré avec supports de lisses, pour pose sur platine
Piantoni con tondini passanti montanti a pavimento

GER

Geländerpfosten für aufgesetzte
Montage
Oberfläche geschliffen
Aus Edelstahlvierkantrohr:
40 x 40 x 2,0 mm

ENG

Baluster for fixed-point installation
Surface finish - satin
From stainless steel tube:
40 x 40 x 2,0 mm

FRA

Poteaux de garde-corps pour
pose sur platine
Finition: brossée
Tube en inox: 40 x 40 x 2,0 mm

ITAL

Montanti per ancoraggio a
pavimento
Superficie satinata
Tubo acciaio inox:
40 x 40 x 2,0 mm



PFOSTENSYSTEME VIERKANT MIT TRAVERSENHALTERN VORGESETZTE MONTAGE

Continuous round bar balustrade systems for advanced installation
Systèmes de garde-corps carré avec supports de lisses, pour pose à l'anglaise
Piantoni con tondini passanti montanti a parete

GER

Geländerpfosten für vorgesezte Montage
Oberfläche geschliffen
Aus Edelstahlvierkantrohr:
40 x 40 x 2,0 mm

ENG

Baluster for advanced installation
Surface finish - satin
From stainless steel tube:
40 x 40 x 2,0 mm

FRA

Poteaux de garde-corps pour pose à l'anglaise
Finition: brossée
Tube en inox: 40 x 40 x 2,0 mm

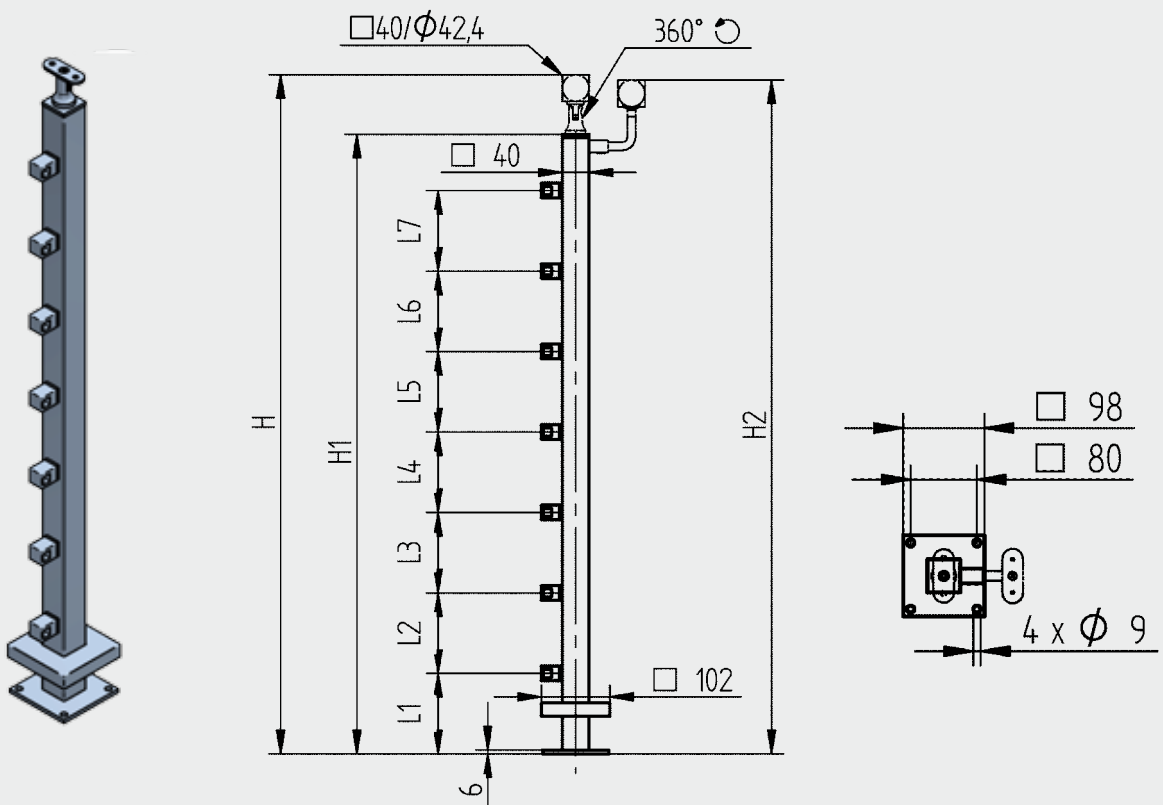
ITAL

Montanti per ancoraggio a parete
Superficie satinata
Tubo acciaio inox:
40 x 40 x 2,0 mm

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



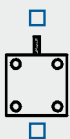
AISI 304/V2A

AISI 316/V4A

H	H1	H2	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
L1	L2	L3	L4
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L5	L6	L7	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	


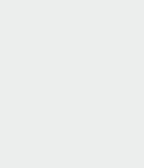






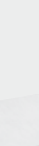
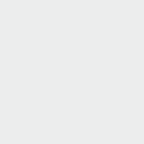
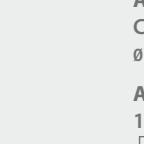
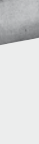
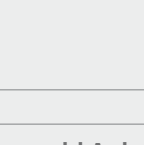
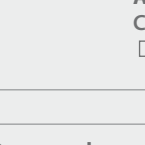
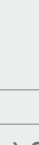


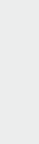
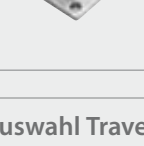
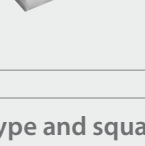

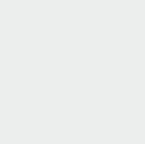
Position Traversenhalter/ crossbar holder position/ position supports de lisses/ posizione per tondino

Position seitr. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato



St.

Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 240610 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A CN8362000	<input type="checkbox"/>
	AISI 316/V4A 240615 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A 240615 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN8362001	<input type="checkbox"/>
	AISI 304/V2A 240600 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 240620	<input type="checkbox"/>		AISI 304/V2A CN8362050	<input type="checkbox"/>
	AISI 316/V4A 240605 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A 240621	<input type="checkbox"/>		AISI 316/V4A CN8362051	<input type="checkbox"/>
	AISI 304/V2A 100490 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 100480 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 245340	<input type="checkbox"/>
	AISI 316/V4A CN5000800 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN5000700 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN3930040	<input type="checkbox"/>
	AISI 304/V2A 100492 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 100482 <input type="checkbox"/>	<input type="checkbox"/>			
	AISI 316/V4A CN5000805 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A CN5000710 <input type="checkbox"/>	<input type="checkbox"/>			

Auswahl Anker für aufgesetzte Montage/ Base and cover choice / Choix de la platine à fixer au sol / ancoraggio a pavimento

	AISI 316/V4A CN8394040	<input type="checkbox"/>		AISI 316/V4A CN8200120	<input type="checkbox"/>
---	----------------------------------	--------------------------	---	----------------------------------	--------------------------

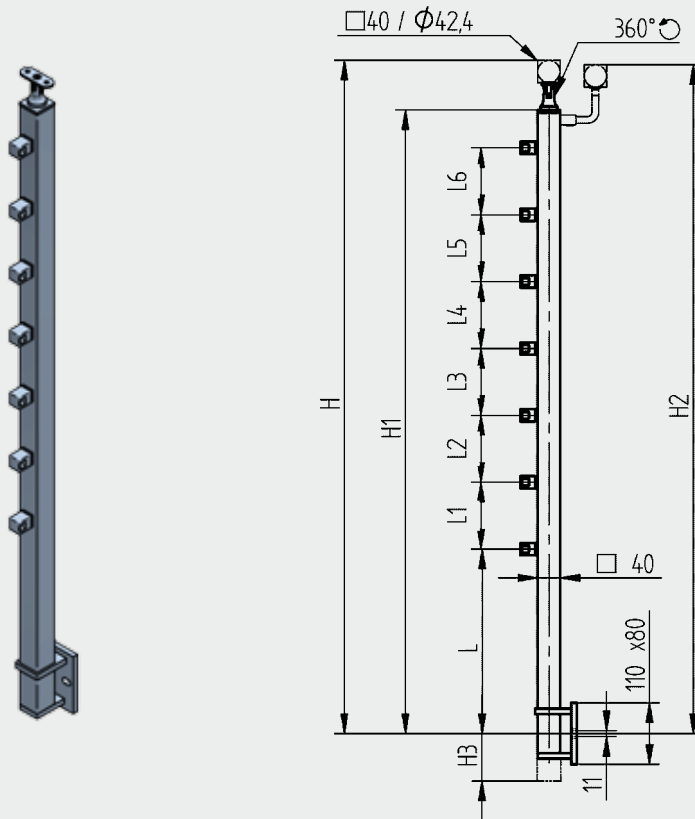
Auswahl Traversenhalter/ crossbarholder type and square bar size / Choix des supports de lisses / Scelta supporti a punto

	AISI 304/ V2A 555121	<input type="checkbox"/> 12 x 12mm
	AISI 316/ V4A 565121	<input type="checkbox"/> 12 x 12mm

Bestellung / Order / Commande / Ordine

Anfrage / inquiry / demande / domanda

zutreffendes bitte ankreuzen/ ausfüllen Please tick/fill in where applicable cocher/compléter la case appropriée Barrare/compilare la casella d'interesse



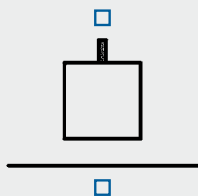
AISI 304/V2A

AISI 316/V4A









H	H1	H2	H3
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L	L1	L2	L3
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L4	L5	L6	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Position Traversenhalter/ crossbar holder position/ position supports de lisses/ posizione per tondino

Position seitr. Handlaufträger/ position handrail support /position support MC latéral/ posizione reggicorrimano sul lato



Auswahl Handlaufträger / Endkappen / handrail support and cap choice /
 Choix du support de main- courante / Scelta reggicorrimano da parete

	AISI 304/V2A 240610 Ø 42,4 mm	<input type="checkbox"/>			AISI 304/V2A CN8362000	<input type="checkbox"/>		
	AISI 316/V4A 240615 Ø 42,4 mm	<input type="checkbox"/>			AISI 316/V4A CN8362001	<input type="checkbox"/>		
	AISI 304/V2A 240600 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 240620	<input type="checkbox"/>		AISI 304/V2A CN8362050	<input type="checkbox"/>
	AISI 316/V4A 240605 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A 240621	<input type="checkbox"/>		AISI 316/V4A CN8362051	<input type="checkbox"/>
	AISI 304/V2A 100490 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 100480 Ø 42,4 mm	<input type="checkbox"/>		AISI 304/V2A 245340	<input type="checkbox"/>
	AISI 316/V4A CN5000800 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN5000700 Ø 42,4 mm	<input type="checkbox"/>		AISI 316/V4A CN3930040	<input type="checkbox"/>
	AISI 304/V2A 100492 <input type="checkbox"/>	<input type="checkbox"/>		AISI 304/V2A 100482 <input type="checkbox"/>	<input type="checkbox"/>			
	AISI 316/V4A CN5000805 <input type="checkbox"/>	<input type="checkbox"/>		AISI 316/V4A CN5000710 <input type="checkbox"/>	<input type="checkbox"/>			

Auswahl Anker für vorgesetzte Montage/ Base choice / Choix de la platine à l'anglaise / Scelta reggicorrimano per
 montaggio a pavimento

	AISI 316/V4A CN8394040	<input type="checkbox"/>		AISI 304/V2A 085000	<input type="checkbox"/>
				AISI 316/V4A 085050	<input type="checkbox"/>

Auswahl Traversenhalter/ crossbar holder type and square bar size / Choix des supports de lisses / Scelta supporti
 a punto

	AISI 304/ V2A 555121	<input type="checkbox"/>	12 x 12mm
	AISI 316/ V4A 565121	<input type="checkbox"/>	12 x 12mm

	<input type="checkbox"/>	AISI 304/V2A CN1000120	Edelstahlrohr Ø 42,4 x 2,0 mm stainless steel tubes Ø 42,4 x 2,0 mm tubes en inox soudés Ø 42,4 x 2,0 mm tubi in acciaio Ø 42,4 x 2,0mm	<input type="text" value="m"/>
	<input type="checkbox"/>	AISI 316/V4A CN1100120		
	<input type="checkbox"/>	AISI 304/V2A CN1000300	Edelstahlrundmaterial Ø 10 mm stainless steel round material Ø 10 mm barre ronde inox Ø 10 mm Tondini in acciaio inossidabile Ø 10 mm	
	<input type="checkbox"/>	AISI 316/V4A CN1100300		
	<input type="checkbox"/>	AISI 304/V2A CN1000310	Edelstahlrundmaterial Ø 12 mm stainless steel round material Ø 12 mm barre ronde inox Ø 12 mm Tondini in acciaio inossidabile Ø 12 mm	<input type="text" value="m"/>
	<input type="checkbox"/>	AISI 316/V4A CN1100310		
	<input type="checkbox"/>	AISI 304/V2A CN1000320	Edelstahlrundmaterial Ø 14 mm stainless steel round material Ø 14 mm barre ronde inox Ø 14 mm Tondini in acciaio inossidabile Ø 14 mm	
	<input type="checkbox"/>	AISI 304/V2A 090500	Verbindungsteil Ø 42,4 x 2,0 mm tube connector Ø 42,4 x 2,0 mm raccord droit Ø 42,4 x 2,0 mm tubi in acciaio Ø 42,4 x 2,0 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 316/V4A CN1100120		
	<input type="checkbox"/>	AISI 304/V2A 050500	Rundbogen 90° Ø 42,4 x 2,0 mm 90° Elbow radius Ø 42,4 x 2,0 mm coude 90° arrondi Ø 42,4 x 2,0 mm curva 90° Ø 42,4 x 2,0 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 316/V4A CN4590330		
	<input type="checkbox"/>	AISI 304/V2A 035500	Eckbogen 90° Ø 42,4 x 2,0 mm 90° Elbow mitre Ø 42,4 x 2,0 mm coude 90° angle droit Ø 42,4 x 2,0 mm curva ad angolo 90° Ø 42,4 x 2,0 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 316/V4A CN4590430		
	<input type="checkbox"/>	AISI 304/V2A 010500	Gelenkstück Ø 42,4 x 2,0 mm adjustable joint Ø 42,4 x 2,0 mm raccord orientable Ø 42,4 x 2,0 mm giunzione snodata Ø 42,4 x 2,0 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 316/V4A CN4590730		
	<input type="checkbox"/>	AISI 316/V4A CN8700420	Wandadapter Ø 42,4 x 2,0 mm cross bar holder Ø 42,4 x 2,0 mm connecteur droit Ø 42,4 x 2,0 mm supporto per tubo Ø 42,4 x 2,0 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 316/V4A CN8700300	Stabhalter Ø 12 mm Cross bar holder Ø 12 mm connecteur droit pour lisse Ø 12 mm supporto per tondino Ø 12 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 316/V4A CN8700310	Stabhalter Ø 14 mm Cross bar holder Ø 14 mm connecteur droit pour lisse Ø 14 mm supporto per tondino Ø 14 mm	

	<input type="checkbox"/>	AISI 304/V2A 580102	Gelenkverbinder Ø 10 mm adjustable connector Ø 10 mm raccord droit articule Ø 10 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 316/V4A 585102	giunzione snodata Ø 10 mm	
	<input type="checkbox"/>	AISI 304/V2A 580122	Gelenkverbinder Ø 12 mm adjustable connector Ø 12 mm raccord droit articule Ø 12 mm	
	<input type="checkbox"/>	AISI 316/V4A 585122	giunzione snodata Ø 12 mm	
	<input type="checkbox"/>	AISI 304/V2A 220210	Verbinder Ø 10 mm connector Ø 10 mm raccord Ø 10 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 316/V4A 225210	giunzione Ø 10 mm	
	<input type="checkbox"/>	AISI 304/V2A 220212	Verbinder Ø 12 mm connector Ø 12 mm raccord Ø 12 mm	
	<input type="checkbox"/>	AISI 316/V4A 225212	giunzione Ø 12 mm	
	<input type="checkbox"/>	AISI 304/V2A CN1000176	Edelstahlrohr 40 x 40 x 2,0 mm stainless steel tubes 40 x 40 x 2,0 mm	<input type="text" value="m"/>
	<input type="checkbox"/>	AISI 316/V4A CN1100176	tubes en inox soudé 40 x 40 x 2,0 mm tubi in acciaio 40 x 40 x 2,0 mm	
	<input type="checkbox"/>	AISI 304/V2A CN1000510	Edelstahlvierkantmaterial 12 x 12 mm stainless steel square material 12 x 12 mm	<input type="text" value="m"/>
	<input type="checkbox"/>	AISI 316/V4A CN1100510	barre carrée inox 12 x 12 mm Quadri acciaio inossidabile 12 x 12 mm	
	<input type="checkbox"/>	AISI 316/V4A CN1100120	Verbindungsteil 40 x 40 x 2,0 mm tube connector 40 x 40 x 2,0 mm raccord droit 40 x 40 x 2,0 mm tubi in acciaio 40 x 40 x 2,0 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 304/V2A CN4901300	Eckbogen 90° 40 x 40 x 2,0 mm 90° Elbow mitre 40 x 40 x 2,0 mm coude 90° angle droit 40 x 40 x 2,0 mm curva ad angolo 90° 40 x 40 x 2,0 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 304/V2A 010500	Gelenkstück 40 x 40 x 2,0 mm adjustable joint 40 x 40 x 2,0 mm raccord orientable 40 x 40 x 2,0 mm	<input type="text" value="st."/>
	<input type="checkbox"/>	AISI 316/V4A CN4590730	giunzione snodata 40 x 40 x 2,0 mm	



AISI 316/V4A
CN8700420

Wandadapter 40 x 40 x 2,0 mm
cross bar holder 40 x 40 x 2,0 mm
connecteur pour tube 40 x 40 x 2,0 mm
connettore per tubo 40 x 40 x 2,0 mm

st.



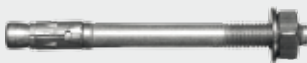
AISI 304/V2A
585121



AISI 316/V4A
595121

Gelenkverbinder 12 x 12 mm
adjustable connector 12 x 12 mm
raccord droit articulé 12 x 12 mm
giunzione snodata 12 x 12 mm

st.



FAZ II 8/10
CN2499110



FAZ II 10/10
CN2499120

Ankerbolzen FAZ II A4
bolt anchor FAZ II A4
goujon d'ancrage FAZ II A4
ancorante fischer FAZ II A4

st.



CN9999610

Klebstoff
glue
colle
bloccante per raccorderia

st.



CN9999700

Reinigungsmittel innosoft
cleaner innosoft
produits d'entretien innosoft
detergenti innosoft

st.

GER

Besuchen Sie unsere Homepage: **www.croso-international.de**

Alle in diesem Prospekt befindlichen Bestell- und Anfrageformulare können Sie auch als Download unserer Homepage entnehmen.

Dort haben wir für Sie ebenfalls ein ausgefülltes Musterformular hinterlegt.

Des weiteren finden Sie aktuelle News, nützliche Informationen, Aktionen, Anwendungsbeispiele, Referenzbilder und vieles mehr.

ENG

Visit our website **www.crosinox.co.uk**

You can download all documents (order/inquiry) from our website.

You will also find news, useful information, special offers, sample applications, references and more.

FRA

Visitez notre site internet **www.croso-france.fr**

Tous les formulaires de commande et de demande de prix figurant dans ce catalogue peuvent être téléchargés sur notre site directement.

Un modèle de formulaire complété y est disponible. Sur notre site, nous vous informons des dernières nouveautés, des actions en cours, des exemples d'application, des photos de références,

Alors sans attendre, connectez-vous !

ITAL

Visiti la nostra homepage: **www.crosoitalia.it**

Tutti i moduli d'ordine e richiesta d'offerta possono essere scaricati dalla nostra homepage, dove sarà anche visibile un modulo già compilato come esempio.

Inoltre sono disponibili le ultime novità, informazioni utili, offerte, esempi di utilizzo, foto di referenze e molto altro ancora.

GER

Die AGBs entnehmen Sie bitte dem Gesamtkatalog oder der Homepage:

www.croso-international.de

ENG

For general terms and conditions, please refer to our catalogue or visit our website:

www.crosinox.co.uk

FRA

Les conditions générales de vente sont disponibles sur notre site:

www.croso-france.fr

ITAL

Per le condizioni generali di vendita si prega di fare riferimento al nostro sito:

www.crosoitalia.it



CROSO international GmbH

Sophienhammer
Rönkhauser Str. 9
59757 Arnsberg-Müschede
Deutschland
Tel. (+49) 02932 477 - 162
Fax (+49) 02932 477 - 106

info@croso-international.de
www.croso-international.de



CROSO austria GmbH

Laussatal 43
4461 Laussa
Austria
Tel. (+43) 7255 731 141

www.croso-austria.at



CROSO UK ltd.

Croso House
Unit 4, Apex Business Park
Apex Way, Hunslet
LS115LN Leeds
United Kingdom
Tel. (+44) 8448 548 088

www.crosinox.co.uk



CROSO south eastern europe srl

Bd. Transilvania 6/14
440007 Satu Mare
Romania
Tel. (+40) 261 713283
Fax (+40) 372 876820

www.crosinox.eu



CROSO france Sarl

5, rue Ettore Bugatti
67201 Eckbolsheim
France
Tél. (+33) 3 88 21 87 98
Fax (+33) 9 70 63 10 30

contact@croso-france.fr
www.croso-france.fr



CROSO italia srl

Via Martiri delle Foibe, 6
36010 Chiuppano (VI)
Italy
Tel. (+39) 0445 192 2125
Fax (+39) 0445 1922126

info@crosoitalia.it
www.crosoitalia.it