

Customer guidance systems



Wanzl's Guide Systems – Trend-setting All Over the World.

Whether installing entrances and exits, designing passageways and gateways, dividing or closing off parts of a room – Wanzl offers the perfect solution. For supermarkets, airports and numerous other fields of application. Exemplary design, excellent workmanship and high-quality materials.



State-of-the-art technology facilitates planning and offers enough room for customised solutions.



High-precision manufacturing by welding robots, laser cutters and other computer-assisted machining techniques.





Whether customer specific or standard solutions..., Wanzl's entrance systems are always special, ... for example, the Classic system combined with turnstile systems.



... for example, theftproof divider systems



... for example, mechanical and electrical swing gates



...for example, barrierworks from the TechnoLine system at airport terminals



How to order and explanation of symbols explanation the last page of the catalogue. Thank you.



Fully automatic zinc coating and powder coating plants ensure consistent high-quality chrome and colour finishes



Experienced experts and stateofthe-art production machinery guarantee high-quality products.

Electronically Controlled Entrance Systems



Entrance systems that open and close automatically. High quality design.

Options: Opening operation via radar or light barrier.

Please ask for our special catalogues.

See page 14 for additional information.

Table of Contents

	Perfect Planning	4
	Entrace Systems Classic	
	Safety Turnstiles	6
	Passages for Shopping Carts	10
	Entrance Systems for the Handicapped combined with Novaport combined with electrical swing doors combined with passages for shopping carts	12 13 13
	Guidance System Classic	
	Uprights with, connection tubes	16
	Dividers	
	Dividers	24
	Divider systems	28
	Barrierwork Classic	
	Swing gates	34
	Checkout barriers	38
	Emergency exits	44
0	Pallet gates	47
	Personnel gates	48
	Guide Rails, Protectors	
	Guide rails TechnoLine	50
4 4		
<u> </u>	Guide rails Classic	52
	Corner protectors	54
	Deflector rings to protect the guidance systems	55

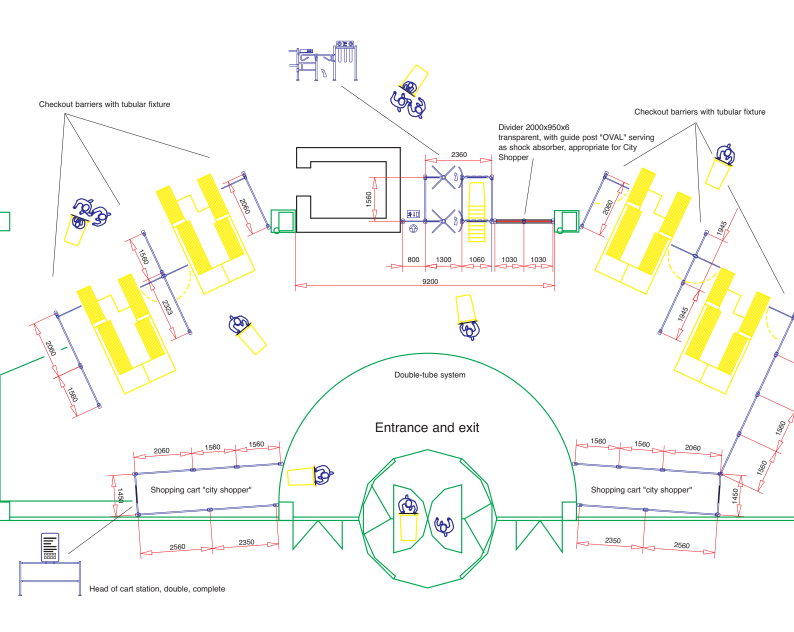
Perfect Planning – Digital or Manual

Planning Wanzl guidance systems is simple:

- Send us a drawing of your supermarket.
- By means of a CAD system, we will design the systems according to your requirements.
- Together with the quotation, we will send you a complete component list of the parts needed.



Our design team and modern CAD technology is available to you – also for special requests.





Entrance Systems Classic

Safety turnstile
Passages for shopping carts
Entrance systems for the
handicapped



wanzi Safety Turnstile

Swing-out Turnstile

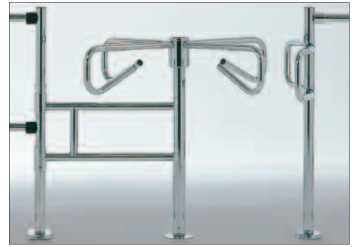
with connectors for the Classic guidance system. Standard equipment: double anti-panic function.

Stable Posts

Exemplary functional design, ensures high stability and long lifetime.

Tubes welded to turnstile head. Tube Ø 32 mm.

Uprights with half-round bow made of steel tubes, Ø 50 mm, with round or cornered foot cover plates.



Surface Finishes

The safety turnstile and the relevant support feet are available with the following finishes:



High-gloss chrome



Coloured plastic powder coating



Stainless steel





Certified Safety The safety turn-

stile meets the requirements of the law on the safety of machinery and was granted the "GS" quality safety mark.



Turnstile Foot with Integrated Roller

To prevent damages to the floor when swinging the turnstile open.





Turnstile Lock made of special steel.



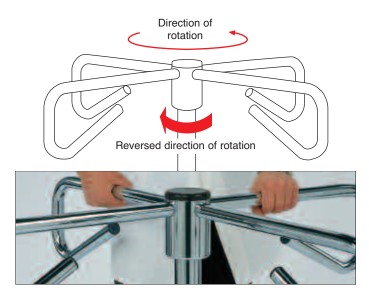
Standard Equipment: Double Anti-Panic Function

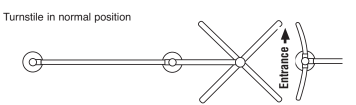
Anti-Panic Function 1

At a counterpressure of approx. 30 kp (295 N), the direction of rotation is reversed. Therefore, persons stuck in the turnstile cannot be injured. After a 90° rotation, the turnstile engages again.

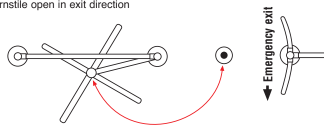
Anti-Panic Function 2

At increased counterpressure, the safety turnstile is released without lifting it from the turnstile lock. An emergency exit that is about 1250 mm wide opens in exit direction.





Turnstile open in exit direction

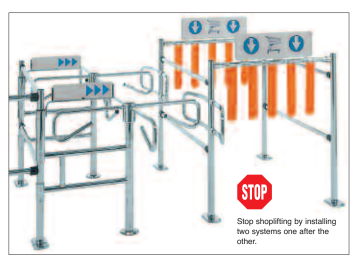


Turnstiles and Uprights

Finishes: high-gloss chrome .10 · plastic powder coating .73 · stainless steel .09

Swing-out Turnstile									
Please order uprights separately. See page 18 und 19.									
		Anti-, C anti-, C unction							
Order no.	Finish	Colour code							
23.24 567.									

Uprigi	hts es uprights:	wit half-rou)OW			W	rith half-rour fo			connection cart passag		ket (met
.09 sta .10 hig	uinless steel uh-gloss e ustic powder g e insert				Passage clearance 1000 mm				000000000000000000000000000000000000000	rassaye clearance and 1080 mm	Passage clearance		
Foot pla	ate cover	Order no.	Finish	Colour code	Order no.	Finish	Colour code	Order no.	Finish	Colour code	Order no.	Finish	Colour code
	Metal, cornered	23.12 558.			23.45 643.			23.45 644.			23.45 645.		
0	Plastic	23.41 261.			23.41 262.			23.41 263.			23.41 264.		



447

Sign made of plastic, printed on

me, automatically swings open

with turnstile, e.g. in case of

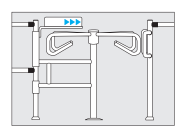
panic.

both sides. Gate high-gloss chro-



Info signs

For single turnstile systems



Info sign 447 x 110 x 4 mm for single turnstile system

back

Order no. 23.04 021.10

front,

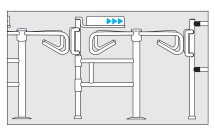
斧【 back for swing-out turnstile opening to the left

Order no. 23.45 655.10

back for swing-out turnstile opening to the right

Order no. 23.86 898.10

For double turnstile systems



Info sign 447 x 110 x 4 mm for double turnstile system

front, back

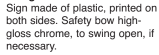
Order no. 23.18 213.10

front,

类Ⅱ back for swing-out turnstile opening to the left Order no. 23.45 656.10

back for swing-out turnstile opening to the right Order no. 23.87 124.10

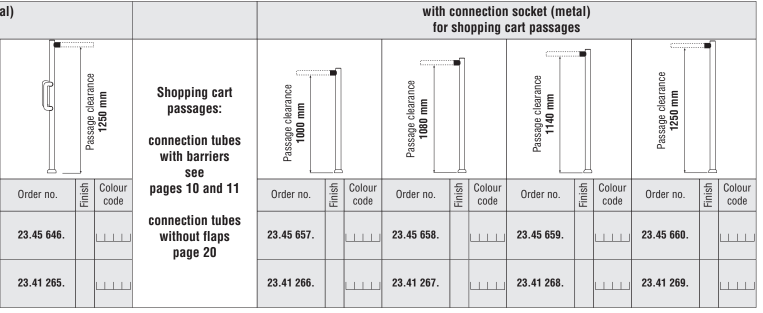


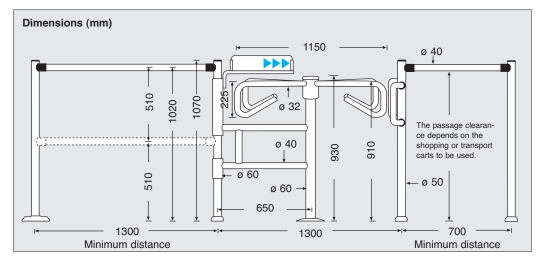


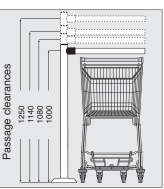
Conspicious info sign, mounted directly above the turnstile. Makes it more difficult to climb over the turnstile.











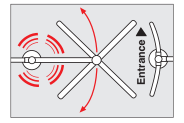
Please let us know the handle height and width of the shopping carts you use so that we can adapt the passage clearance exactly to the respective model.

Alarm system





- An acoustic signal which is released when opening the turnstile helps to prevent shoplifting
- · Easy assembly
- 9V battery-operated
- Stop the alarm by means of a pin or key-operated switch
- Deactivation of alarm system possible



Alarm system, pin-operated Order no. 98.52 130.00 Alarm system, with key-operated switch Order no. 98.88 429.00

When the turnstile is opened by unauthorized pesons, an acoustic signal is released to alert personnel.

The alarm of passages for containers and pallets may be deactivated by means of a pin (ball-point pen, screw driver, etc.) or a key-operated switch. The system is activated again by returning the turn-stile to its normal position.



Just to be on the Safe Side: Passages for Shopping Carts

Shopping cart passages fitted with trolley flaps allows entry to the store in one direction only and helps to reduce attempts at shoplifting.









Trolley Flaps

made of stable, fracture-proof plastic. In 4 attractive colours. Option: further lining with silencing polyurethane foam.





Anti-twist locking of connection tubes in metal sleeves.



Function 1
The trolley flaps are lifted in entrance direction.



Function 2
The trolley flaps are blocked in exit direction.

Connection	tubes drilled fo	r the assembly of troll	ey f	laps
8 8 8			0	
Tube length (mm)	Number of trolley flaps	Order no.	Finish	Colour code
500	2 trolley flaps	23.28 026.		шш
1000	5 trolley flaps	23.28 027.		шш
1500	7 trolley flaps	23.28 028.		шш
2000	10 trolley flaps	23.28 029.		шш
2500	12 trolley flaps	23.28 030.		
3000	15 trolley flaps	23.28 031.		

We recommend to install 5 trol- ley flaps per	Trolley	fla	os	Trolley flaps with silencers					
current meter.	160		min. 80				naterial		
	Order no.	Finish	Colour code	Order no.	Finish	Colour code	inclusive mounting materia		
Mounted	23.05 265.	07	шш	23.38 851.	07		sive m		
To be mounted*	23.05 266.	07		23.38 852.	07		* inclus		

Standard colours for trolley flaps

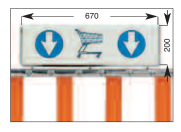
 Orange
 RAL 2004

 Grey
 RAL 7035

 Green
 RAL 6024

 Red
 RAL 3000

The fastening elements are transparent.



Info sign with frame Order no. 23.20 481.10

Design:

Plastic, printed on both sides, 670 x 200 x 5 mm. Back with "no entrance" symbols. Info sign frame in high gloss chrome.



Rotatable protective wheel complete with 2 slides Order no. 23.04 244.10 2004

Design:

Plastic, orange, RAL 2004. Outside diameter: 180 mm The mounting height of the protective wheel depends on the shopping cart model.

CHROME

Open for Everybody: Entrance Systems for the Handicapped

Those who do their planning carefully also think of the disadvantaged. Handicapped people in wheelchairs, for whom conventional entrance systems often form insu-

perable barriers, will appreciate that. Wanzl offers the perfect solution for such applications, too.



Function

where it is locked.

After having pressed the release button, the swing-out gate is opened automatically. The opening time is adjustable. The gate automatically returns into its normal position



Entrance system for the handicapped, combined with electrical swing-out gate

with foot plate cover, metal, cornered

opening to the right order no. 23.19 496.10 ULLU opening to the left order no. 23.19 497.10

with foot plate cover, plastic, cornered

opening to the right order no. 23.41 403.10 opening to the left order no. 23.41 404.10

Standard equipment

Swing-out gate with "free signal" kit, control panel, 1 upright with release button and 2 plastic sockets, 2 connection tubes with info sign "press here".

Function

After having pressed the release button, the swing-out gate can be pushed open to pass through.

The release is indicated by a green light. The gate automatically returns into its normal position where it is locked.



Control panel



Entrance system for the handicapped, combined with passage for shopping carts with trolley flaps

with foot plate cover, metal, cornered

opening to the right order no. 23.17 802.10 opening to the left order no. 23.17 803.10 LLLL with foot plate cover, plastic, cornered

opening to the right order no. 23.41 405.10 opening to the left order no. 23.41 406.10

Standard equipment

1 upright with swing-out connection tube including mounted trolley flaps and info sign, control pannel,

1 upright with release button and 1 plastic socket,

1 connection tube with info sign "press here".

Function

After having pressed the release button, the swing-out connection tube with mounted trolley flaps can be opened (green light signals release). The system may now be passed. The tube automatically returns into its normal position where it is locked.







For the handicapped

Standard passage for shopping carts.

Wanzl's Electronically Controlled Entrance Systems

High-quality entrance systems that open and close automatically. Safe and reliable function. Opening operation controlled by radar or light barrier.

Please ask for our special catalogues.

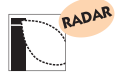




Entrance systems

- Novaport
- Novaport Security

Entrance systems
• Technoport











Entrance systems Novaport

Entrance system Technoport "Radar"



Entrance systems Technoport "Kompakt" combined with TechnoLine guide system



Entrance system Novaport Security



Classic Guidance System

Uprights
Connection tubes
Dividers
Divider systems
Assembly Accessories



Plays a Leading Role: Guidance System Classic

Customers need guidance, and the clearer and more friendly, the better. To increase turnover and reduce stock losses. Wanzl's guidance systems direct the flow of customers, divide and organize rooms, close and open passages in a flexible manner no matter what the rooms are like.









Uprights:

Made of steel tube, ø 50 mm with large size foot plate. Foot plate cover made of metal or plastic.

Connection tubes:

Made of steel tube, ø 40 mm.

Finishes:

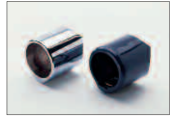
- · high-gloss chrome
- coloured plastic powder coating
- stainless steel







Plastic foot plate covers 105x188 mm

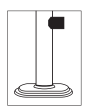


Metal or plastic sockets for upright foot Ø 50 mm and connection tubes Ø 40 mm



Plastic caps for ø 50 mm tube

Assembly for support feet with cornered foot plates:



Standard type

Standard upright with cornered foot plates are delivered with sockets that are mounted <u>parallel</u> to the foot plates.



Special type

When placing your order, please indicate that the sockets need to be mounted at 90° to the foot plate.

Attractive colours – to get things going

Attractive standard colours to design your guidance systems in keeping with the corporate identity - perfectly adapted to your supermarket.

Anthracite Grey Red Green Blue Yellow White Orange Brown	RAL RAL RAL RAL RAL RAL	7016 7035 3000 6024 5002 1018 9010 2004 8017
Brown Bright chrome	RAL	8017 0719*

If no colour code is indicated, the anthracite plastic parts are supplied (RAL 7016).

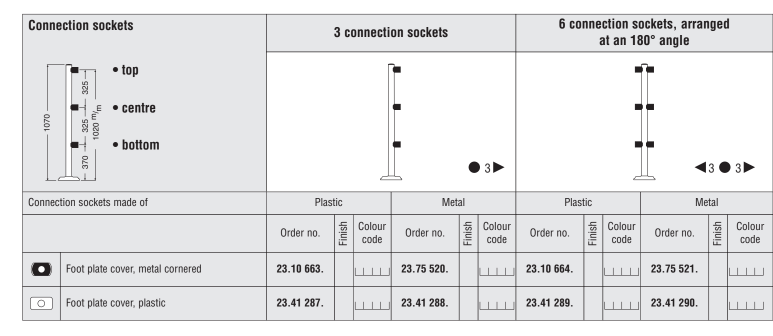
* Not suitable for plastic sockets, please order sockets in chrome metal finish.

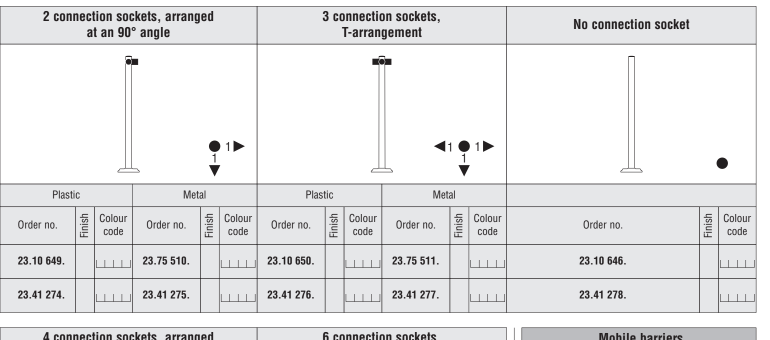


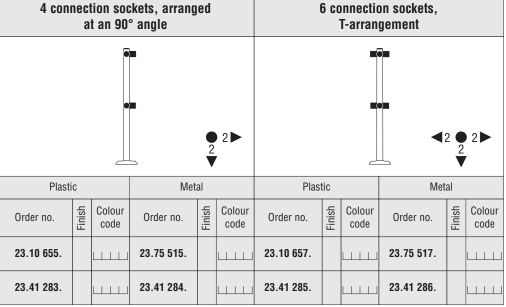
Uprights - ø 50 mm, height 1070 mm

• top									•				
Connection sockets		2 c	onnecti	on sockets			4 co			ockets, arrar 80° angle	iged	İ	
Foot plate cover, plastic	23.41 270.			23.41 271.			23.41 272.			23.41 273.			
Foot plate cover, metal cornered	23.10 647.			23.75 508.		шш	23.10 648.			23.75 509.			
	Order no.	Finish	Colour code	Order no.	Finish	Colour code	Order no.	Finish	Colour code	Order no.	Finish	Cold	
Connection sockets made of	Plas	Plastic			Metal			Plastic			Metal		
1020 m/m		10		The sound		1		•	at an 18	30° angle	1 •	1	
Connection sockets		1 connection socket						2 connection sockets, arranged at an 180° angle					

	2 Connection Sockets					6	at an 18	30° angle				
• top • top • centre	● 2▶									2 •	2▶	
Connection sockets made of	Plas	tic		Met	al		Plas	tic		Me	etal	
	Order no.	Finish	Colour code	Order no.	Finish	Colour code	Order no.	Finish	Colour code	Order no.	Finish	Colour code
Foot plate cover, metal cornered	23.10 652.			23.72 987.			23.10 653.			23.75 513.		
Foot plate cover, plastic	23.41 279.			23.41 280.			23.41 281.			23.41 282.		

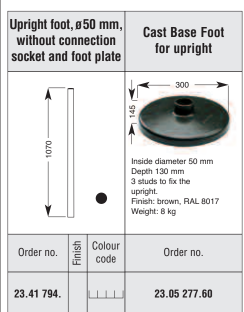






6 con	kets, arrang ° angle		9 connection sockets, T-arrangement								
3 3 ►										3 🔻	3▶
Plasti	С		Met	al		Plas	tic		Met	al	
Order no.	Finish	Colour code	Order no.	Finish	Colour code	Order no.	Finish	Colour code	Order no.	Finish	Colour code
23.10 665			23.75 523.			23.44 963.			23.75 522.		
23.41 291.			23.41 292.			23.41 293.			23.41 294.		

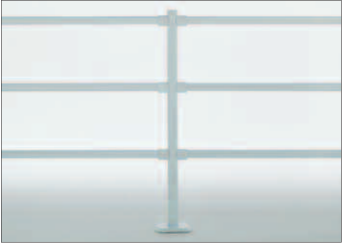
	Monite nattiers									
Upright foot without co socket and	nne	ection	Floor socket for removable uprights							
1200		•	Inside diameter 50 mm Depth 130 mm							
Order no.	Finish	Colour code	Order no.							
23.43 342.		шш	23.06 429.44							



Connection Tubes

Surfaces: High-gloss-chrome .10 · Plastic powder coating .73 · Stainless steel .09





Connection tubes ø 40 mm	Tube length —	Tube lengths (mm)	Order no.	Finish	Colour
Available length of connection		500	23.04 249.		
tubes: up to 3000 mm.		1000	23.04 017.		
The price is that of the next-longer tube.		1500	23.04 018.		
Fixing means to be ordered separately.		2000	23.04 019.		
		2500	23.04 243.		
	zatias zatias	3000	23.04 020.		

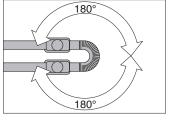
Corners with spring element

for angles between 0° and 180°

Stainless steel springs used as corners allow to install guide systems flexibly – at angles ranging from 0° to 180°. They ensure flexible design and optimum exploitation of the available space.

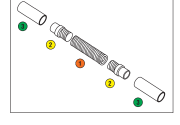
Desian

Special steel spring, electropolished, screwed with spring sleeves. Transition pieces made of steel tube, ø 40 mm.



Spring corner elements can be installed at any angle between 0° and 180°.





Please order for each corner:

1 spring

2 spring sleeves

2 transition pieces, 70 mm

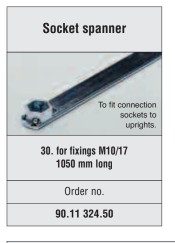
Corner element with spring										
	Order no.									
Spring, stainless steel	92.86 396.09									
Spring sleeve, high-gloss chrome, including fixing means	23.74 996.10									
Transition piece, high-gloss chrome	23.74 806.10									

Accessories

Surfaces: High-gloss-chrome .10 · Plastic powder coating .73 · Stainless steel .09 · Plastic components .07

	Connection sockets											Half sockets			
		Pla	stic					Me	tal			Plastic	;		
		6	2		1)		0				For remova- ble connec- tion tubes	1)			
for uprights ø	50	mm	for uprights (60	mm	for uprights ø	for uprights ø 50 mm for uprights ø 60 mm		mm	for uprights ø 50 mm		n			
Order no.	Plastic	Colour code	Order no.	Plastic	Colour code	Order no.	Finish	Colour code	Order no.	Finish	Colour	Order no.	Plastic	Colour	
23.04 015.	07	шш	23.04 973.	07	шш	23.07 105.		шш	23.07 104.		шш	23.06 718.	07	шш	

	١	Nall fas	stenings						
Plastic			Metal						
)	2)							
for tubes ø 40 m	m		for tubes ø 40 m	m					
Order no.	Plastic	Colour	Order no.	Finish	Colour				
23.05 242.	07	шш	23.40 110.						





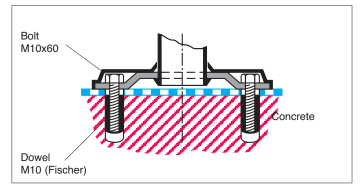
Foot plat	e co	overs fo	or uprights ø 50 mm						
Metal			Plastic						
9									
eckig	0 mm	1	eckig 105 x 188 mm						
Order no.	Finish	Colour	Order no.	Plastic	Colour code				
23.10 642.			23.84 954.	07					



	Caps Plastic											
							8					
for turnstile	post ø	32 mm	for connection	tubes	g 40 mm	for upright	O mm	for uprights ø 60 mm				
Order no.	Plastic	Colour code	Order no.	Plastic	Colour code	Order no.	Plastic	Colour code	Order no.	Plastic	Colour	
23.06 498.	07	шш	23.06 497.	07	шш	23.04 014.	07		23.08 235.	07		

¹⁾ not available in brilliant chrome (colour code 0719) 2) available in grey (RAL 7035) and brown (RAL 8017)

Assembly Accessories



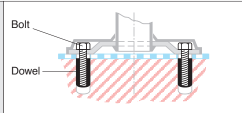
Assembly on standard floors

Check floor quality first to ensure required stability.

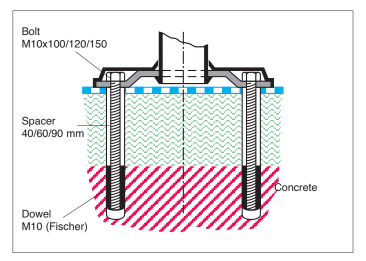
- 1. Determine position of first upright.
- 2. Position upright and mark out holes.
- Drill holes (by means of an impact drilling machine, 20 mm ø) and insert dowels.
- 4. Position first upright and use bolts to fix it.
- 5. Insert connection tube into socket.
- 6. Then position second upright, etc.

Assembly Accessories for standard

floors



Product	Order no. (for 1 off each)
Bolt M10 x 60	90.11 274.50
Dowel M10, PVC	91.07 196.00
4 bolts and 4 dowels are required per upright.	

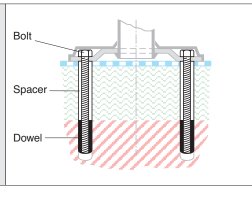


Assembly on floors with low-lying concrete layer

Check floor quality first to ensure required stability.

- 1. Determine position of first upright.
- 2. Position upright and mark out holes.
- Drill holes (by means of an impact drilling machine, 20 mm Ø).
 Determine depth of concrete layer when drilling.
- 4. Join bolt, spacer and dowel, insert assembly and drive out bolt.
- 5. Position first upright and fix it by means of bolt.
- 6. Insert connection tube into socket.
- 7. Then position second upright, etc.

Assembly Accessories for floors with deep concrete layer



Bolt M10x100, galvanized	90.11 605.50			
Spacer 40 mm (for M10x100)	00.07 446.00			
Bolt M10x120, galvanized	90.11 277.50			
Spacer 60 mm (for M10x120)	00.07 447.00			
Bolt M10x150, galvanized	90.11 278.50			
Spacer 90 mm (for M10x150)	00.07 448.00			
Dowel M10, PVC 91.07 1				
4 bolts 4 dowels and 4 spacers are required per upright.				

Unless otherwise indicated by the customer, the required assembly accessories are automatically included.

Guarantees for the stability of input systems and shut-off positions due to unsatisfactory ground condition are impossible.

Please order for:

Uprights Classic and Technoline

 Uprights, foot cover plates round or cornered 4 bolts M10x60 and 4 dowels M10 (Fischer)

Guide Rails Technoline

 Vario corners with foot 2 bolts M10x60 and 2 dowels M10 (Fischer)

Guide Rails Classic

- Vario corners with foot 1 bolt M10x60 and 1 dowel M10 (Fischer)
- Feet (guide rails)
 2 bolts M10x60 and 2 dowels M10 (Fischer)



Dividers

Dividers
Divider systems













The Perfect Combination: Dividers

Whether you want to guide your customers, divide sales areas, or make rooms more attractive by creating optical division – Wanzl's elegant dividers do their job in their own way: attractive and reliable high-quality products.



Dividers combined with high turnstile system (series For further information see page 32.









Uprights:

High-gloss chrome finish or coloured plastic powder coating. Made of steel tube ø 50 mm with large-size foot plate. Foot plate cover made of metal or plastic.



Divider:

High-gloss chrome finish. Horizontal connection tubes ø 40 mm, vertical tubes ø 16 mm.



Divider "Chrome", high model



Divider "Chrome", low model



Divider "acrylic glass Smoked 802" low model



Standard colours

Stariuaru Colours	
Anthracite	RAL 7016
Grey	RAL 7035
Red	RAL 3000
Green	RAL 6024
Blue	RAL 5002
Yellow	RAL 1018
White	RAL 9010
Orange	RAL 2004
Brown	RAL 8017
Brilliant chrome	0719*

If no colour code is indicated, the anthracite plastic parts are supplied (RAL 7016).

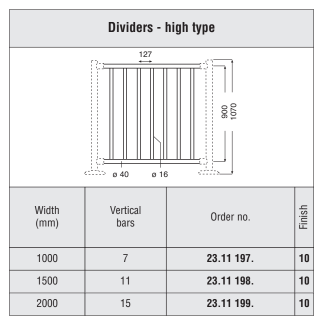
 Not for plastic sockets.
 Please order sockets in bright chrome metal finish.

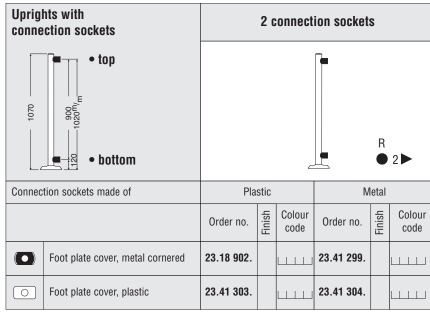


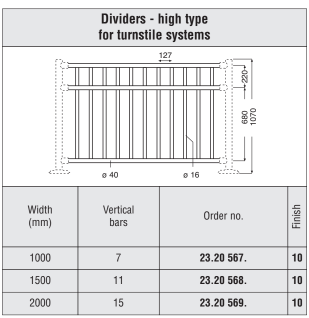
How to order: Dividers - Uprights - ø 50 mm, height 1070 mm

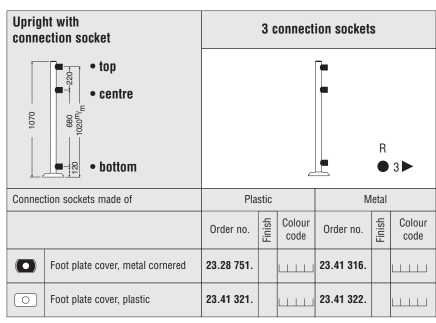
Design: dividers high-gloss chrome .10 · uprights: high-gloss chrome .10 · or plastic powder coating .73

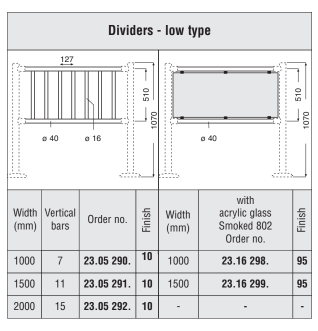
Uprights with

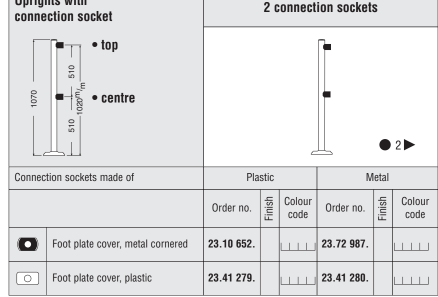


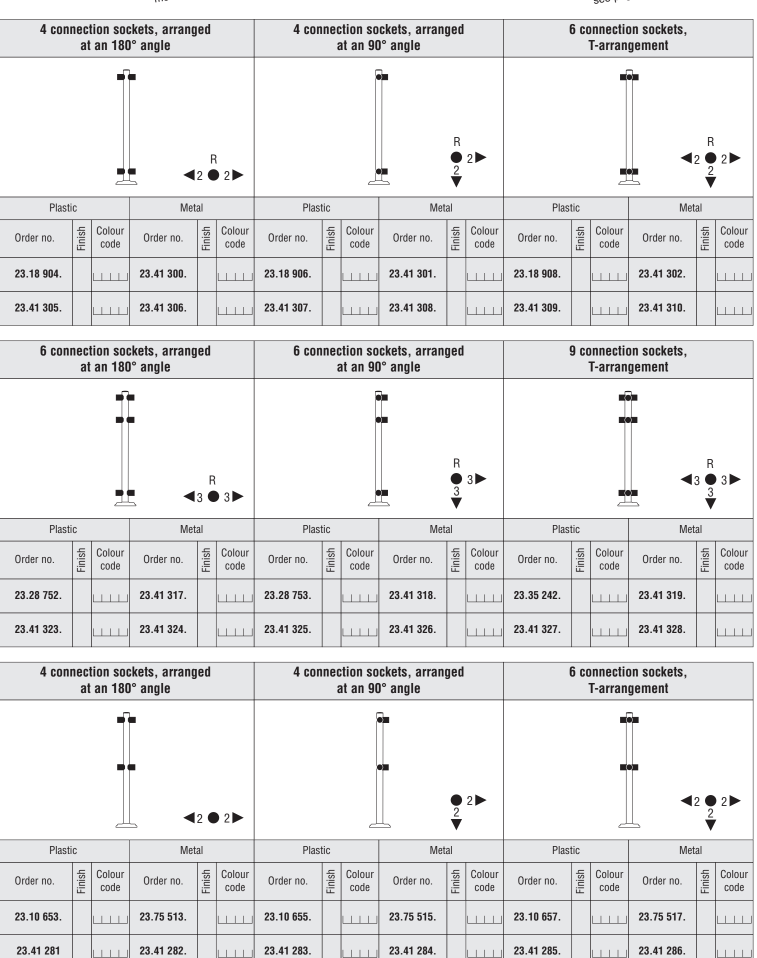




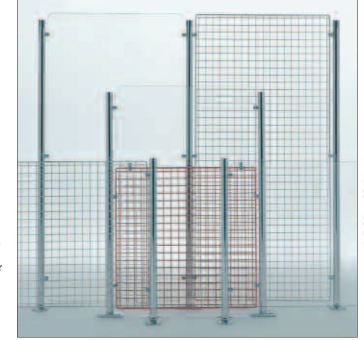


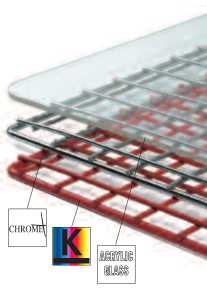














CHROME

made of steel tube, ø 50 mm with large size foot plate.

Foot plate cover made of metal or plastic.

Finishes: high-gloss chrome or coloured plastic powder coating.



Foot plate cover, made of plastic 105x188 mm



Plastic caps Tube ø 50 mm

Dividers made of wire mesh: High-gloss chrome or coloured plastic powder coating. Mesh width 50x50 mm, frame wire Ø 8 mm, mesh Ø 5 mm

Dividers made of acrylic glass: Smoked 802, tinted or transparent Thickness: 6 mm

Fixing clips for wire mesh and acrylic glass elements

Metal, high-gloss chrome, with plastic inserts.



Fixing clip A/R1

for round upright, 50 mm dia. with divider element made of acrylic glass or other materials.



Fixing clip B1

to join acrylic glass divider elements.



Fixing clip A/R2

for round upright, 50 mm dia. with divider element made of wire mesh.



Fixing clip B2

to join wire mesh divider elements.





Fixing clip A/G1-2

for straight backs with divider elements made of wire mesh and acrylic glass.

To join divider elements to walls, furniture, etc.

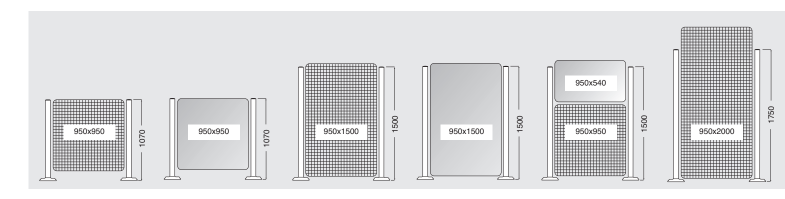


Fixing clip B3

to join divider elements made of wire mesh and acrylic glass.

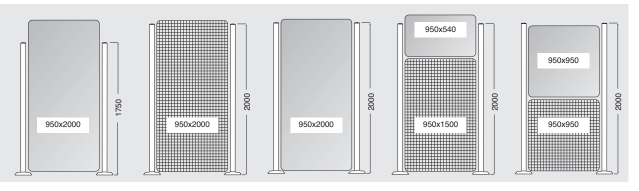
Outstanding Versatility: Divider System

Surfaces: High-gloss chrome .10 \cdot Plastic powder coating .73



Uprights without fixing clips without drillings Finishes: .10 high-gloss chrome .73 plastic powder coating Please indicate colour code!		1070			1500								
Height (mm)		10	70		1500		1750			2000			
		Order no.	Finish	Colour code									
Foot plate cover, metal	cornered	23.10 646.			23.31 005.			23.41 330.			23.32 761.		
Foot plate cover, plasti		23.41 278.			23.41 331.			23.41 332			23.41 333.		

Fixing clips Finishes: .10 high-gloss chrome .73 plastic coating Please indicate colour code!	i		/G1	A/R1					F	0		
Туре	for ro			A/R1, A/R2 ø 50 mm, to	mou	nt			Fixing cl to m	ip B1, B2 ount		
	Plates, 6	mm	A/R1	Wire mesh,	ø 8 n	nm A/R2	Plates, 6	3 mn	n B1	Wire mesh, ø 8 mm B2		
	Order no.	Finish	Colour code	Order no.	Finish	Colour code	Order no.	Finish	Colour	Order no.	Finish	Colour code
Mounted	23.33 050.		ш	23.33 036.			-		шш	-		шш
To be mounted	23.32 756.		ш	23.32 754.			23.32 757.			23.32 758.		шш
Туре	1			A/G1, A/G2 acks, to mour	ıt		Fixing clip B3 to mount					
	Plates, 6	mm	A/G1	Wire mesh,	ø 8 n	nm A/G2	Plates, 6 mm with wire mesh, ø 8 mm B3					
	Order no.	Finish	Colour code	Order no.	Finish	Colour code	Order no.			Colour code		
Mounted	29.35 075.			29.35 073.					-			шш
To be mounted	29.35 136.			29.35 134.				29.	51 737.			шш



Numerous possibilities combining various colours and designs allow stylish division of rooms and closed-off areas.

Divider element Wire mesh Finishes: .10 high-gloss chrome .73 plastic coating Please indicate colour code!	950x540 950 x 540			950×950			950 x		950x2000 950 x 2000			
	Order no.	Finish	Colour	Order no.	Finish	Colour	Order no.	Finish	Colour	Order no.	Finish	Colour code
Mesh width 50 x 50 mm Frame wire ø 8 mm Mesh ø 5 mm	23.44 982.			23.44 983			23.44 984.			23.64 672.		
Divider element Acrylic glass Thickness 6 mm Colour codes Smoked 802 0802 Transparent 9095	950	x540		950)	k950		950x	1500		950.	×2000	
Dimensions (mm)	950 x 540		950)	950 x		00	950 x		0	
Crooked 900 tinted	Order no.	Acrylic glass	Colour	Order no.	Acrylic glass	Colour	Order no.	Acrylic glass	Colour code	Order no.	Acrylic glass	Colour
Smoked 802, tinted Transparent	23.44 979. 23.44 979.	07	9095	23.44 977.	07	9095	23.44 978. 23.44 978.	07	9095	23.58 412.	07	9095

Wanzl's Entrance Systems – Always Convincing

Not only supermarkets and department stores opt for Wanzl systems: Wanzl also provides solutions fornumerous other applications which require exemplary design, high quality, safe and reliable function.

Radio tower, Berlin, Alexanderplatz: turnstile systems, series 2000, combined with emergency exits







Factory entrances Turnstile systems, series 2000 with card readers



Three-arm turnstile,

mechanical or electrical type

Frankfurt airport Electronic entrance system at the terminal



Cafeteria: Mechanical entrance system and barrier



Duty free shop Electronic entrance system



Classic Barrierwork

Swing gates
Checkout barriers
Emergency exits
Pallet gates
Personnel gates



Access Always Easy: Swing gates















Function

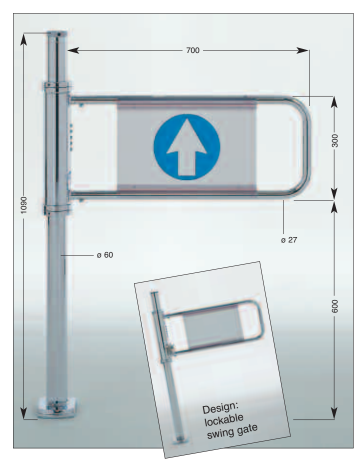
Passage always in direction of arrow. The gate is automatically returned to its normal position. The gate is blocked in exit direction.



Standard anti-panic function

At a counterpressure of 25 to 35 kp, the gate opens in exit direction.

This function is not subject to wear.

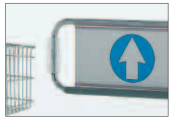


Design

Upright made of steel tube ø 60 mm with large-size foot plate. Foot plate cover made of metal or plastic. Gate made of steel tube. Hydraulically operated door closer ensures smooth closing of the gate.



Manual speed control, infinitely variable.



Info sign

made of rupture-proof plastic, printed on both sides.

Deflection roll and profiles

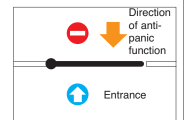
These constructions help to prevent damages when passing through with pallets and shopping carts.

Designs

Mechanical

- · opening to the left
- opening to the right
- opening in both directions

The gate can be opened in the indicated direction only.



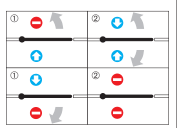
Mechanical swing gate opening to the left

Mechanical swing gate, lockable

- · opening to the left
- · opening to the right
- opening in both directions

The gate can be opened or closed for passage either in one direction only or in both directions.

· without anti-panic function



Mechanical swing gate, lockable

① closed in one direction only ② opened or closed in one or both directions.

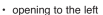


Locks integrated in strong plastic cases.



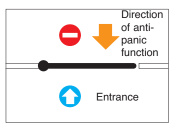
Lockable at 90° angles.

Electrical swing gate

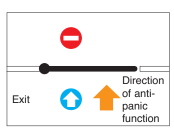


opening to the right

The gate can be opened in either direction after having released the system at the control panel. The gate automatically returns to its normal position where it is locked.



Electrical swing gate, used as entrance



Electrical swing gate, used as exit



Control panel

Mechanical swing gates

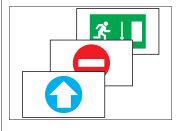
Surfaces: high-gloss chrome .10 · plastic powder coating .73 · special steel .09 on request

Mechanical swing gate used as entrance	opening to the left	opening to the right	opening in both directions		
Entrance Standard anti-panic function	Back	Back	Back		
	Order no.	Order no.	Order no.		
Foot plate cover, metal	23.08 723.10-V001	23.08 723.10-V004	23.08 723.10-V007		
with deflector roll	Order no.	Order no.	Order no.		
Foot plate cover, metal	23.08 723.10-V002	23.08 723.10-V005	23.08 723.10-V008		
with deflector roll and deflector profile	Order no.	Order no.	Order no.		
Foot plate cover, metal	23.08 723.10-V003	23.08 723.10-V006	23.08 723.10-V009		

Mechanical sw lockable	ing gate,	Opening in one or both directions
• 1	0 1	
0	0 🗸	18
0	•	without anti- panic function
		Order no.
Foot plate	cover, metal	23.08 723.10-V010
	with deflector roll	Order no.
Foot plate	cover, metal	23.08 723.10-V011
	with deflector roll and deflector profile	Order no.
Foot plate	cover, metal	23.08 723.10-V012

The standard mechanical, lockable swing gate includes a neutral info sign. Upon request, the sign can be marked with a "no entrance" symbol or an arrow.

Spare parts and accessories



Info signs made of strong, ruptureproof plastic. Printed on both sides or neutral for lockable swing gate.

nfo signs

400 x 237 mm - standard size

500 x 237 mm - for swing gate with deflector roll.

○ Front
 ○ Back
 400 x 237 mm
 500 x 237 mm
 ○ Front
 ○ Back
 order no. 00.12 746.07 order no. 00.12 599.07

400 x 237 mm order no. **00.12 714.07** 500 x 237 mm order no. **00.43 348.07**

○ Front 400 x 237 mm 979.07 500 x 237 mm order no. 00.39 979.07 order no. 00.41 352.07

Front and back neutral 400 x 237 mm

 400 x 237 mm
 order no. 00.49 655.07

 500 x 237 mm
 order no. 00.49 656.07

Plastic profile for installation of info sign

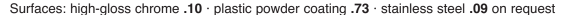
Length 400 mm order no. **00.12 713.07** Length 500 mm order no. **00.12 600.07**

Replacement kit for swing gates with deflection roll

Deflection profile

1 off, including fastening means order no. **00.41 357.07**

Electrical Swing Gates





Electrical swing gate used as entrance	opening to the left	opening to the right	
Direction of antipanic function			
Standard anti-panic function	Back	Back	
	Order no.	Order no.	
Foot plate cover, metal	23.08 727.10-V001	23.08 727.10-V004	
with deflector roll	Order no.	Order no.	
Foot plate cover, metal	23.08 727.10-V002	23.08 727.10-V005	
with deflector roll and deflector profile	Order no.	Order no.	
Foot plate cover, metal	23.08 727.10-V003	23.08 727.10-V006	

	ical swing gate as exit	opening to the left	opening to the right		
Exit	Direction of antipanic function	Back	Back		
		Order no.	Order no.		
	Foot plate cover, metal	23.08 727.10-V007	23.08 727.10-V010		
	with deflector roll	Order no.	Order no.		
	Foot plate cover, metal	23.08 727.10-V008	23.08 727.10-V011		
	with deflector roll and deflector profile	Order no.	Order no.		
	Foot plate cover, metal	23.08 727.10-V009	23.08 727.10-V012		



Control panel

The standard electrical swing gate is delivered with control panel.

- · Class II unit
- · Main switch with control lamp
- · Release button for single passage
- Selection switch for single/ constant passage (constant passage: entrance can be passed constantly in entrance direction.)
- Opening time adjustable from 1 to 10 seconds.
- Supply cable, 1,5 m with European standard plug 230 V / 50 Hz.
- 5 m cable leading from the control panel to the swing gate.
- Operation at low safety voltage: 24 V.
- Buzzer for swing gate: indicates free passage.

Spare:

Order no. 98.12 653.95

Accessories for electrical swing gate



With acoustic alarm signal!

Control panel with panic alarm system, complete Order no. 98.10 944.00

As soon as the anti-panic function is activated, the control panel releases a constant beep which stops immediately after having operated the "alarm" button.

Control panel, as described bove, with "alarm" button.

Spare:

Control panel for panic alarm system

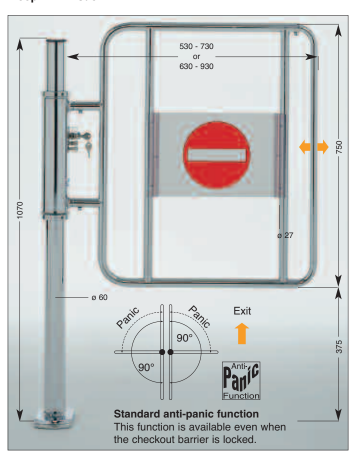
Order no. 98.55 133.00

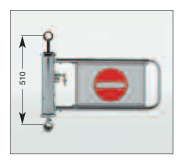


Standard Model

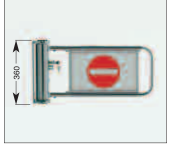
Standard anti-panic function This function is available even when the checkout barrier is locked.

Deep Arm Model

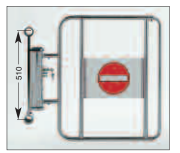




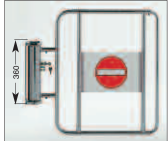
Assembly between connection tubes



Assembly at checkout, incl. fixing plate and securing material



Assembly between connection tubes



Assembly at checkout, incl. fixing plate and securing material

Function

After having released the lock of the checkout closure gate, the gate may be opened in both directions and locked in the 90° position.

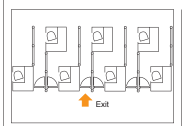
Design

Strong steel tube. Info sign made of plastic, printed on both sides with "no entrance" symbol, standard equipment including protection profile. Lock integrated in plastic housing.

Pull-out gate

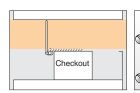
To the adjustment to the passage widths extendable.

Space-saving possibilites of assembly



Assembly of checkout barrier between connection tubes Ideal for checkout areas with little space





Assembly with 90° angular adapter

Assembly of upright in front of checkout. 2 adapters per gate are required.

Finish: high-gloss chrome.

1 off Order no. 23.08 415.10

Lockable Checkout Closure Gates - Standard Model

Finishes: high-gloss chrome .10 \cdot plastic powder coating .73 \cdot stainless steel .09 on request

Assembly	Gate extractable fr	om 500 to 750 mm	Gate extractable fr	om 600 to 950 mm
With upright	Upright left	Upright right	Upright left	Upright right
Direction of anti-panic function Standard anti-panic function	Panic	Panic	Panic	Panic
	Order no.	Order no.	Order no.	Order no.
Foot cover plate, metal	23.33 005.10-V001	23.33 005.10-V002	23.33 005.10-V003	23.33 005.10-V004
Between connection tubes	Tube fastening left	Tube fastening right	Tube fastening left	Tube fastening right
Direction of anti-panic function Standard anti-panic function	Panic	Panic	Panic	Panic
	Order no.	Order no.	Order no.	Order no.
	23.33 007.10-V001	23.33 007.10-V002	23.33 007.10-V003	23.33 007.10-V004
Between connection tubes	Double tub	e fastening	Double tub	e fastening
Exit Exit Direction of anti-panic function Standard anti-panic function	Panic	Panic	Panic	Panic
	Orde	r no.	Orde	r no.
	23.33 011	.10-V001	23.33 011	1.10-V002
At the checkout	Flange left	Flange right	Flange left	Flange right
Direction of anti-panic function Standard anti-panic function	Panic	Panic	Panic	Panic
	Order no.	Order no.	Order no.	Order no.
	23.33 009.10-V001	23.33 009.10-V002	23.33 009.10-V003	23.33 009.10-V004

Info signs and plastic profiles see page 43.

For catch-up demand only: Lock complete, for lockable checkout gate Key for lockable checkout gate

Order no. **00.22 439.07** Order no. **00.49 321.00**

Lockable Checkout Closure Gates - Deep Arm Model

Finishes: high-gloss chrome .10 · plastic coating .73 · special steel .09 on request

Assembly	Gate extractable fr	om 530 to 730 mm	Gate extractable fr	om 630 to 930 mm		
With upright	Upright left	Upright right	Upright left	Upright right		
Direction of anti-panic function Standard anti-panic function	Panic	Panic	Panic	Panic		
	Order no.	Order no.	Order no.	Order no.		
Foot cover plate, metal	23.33 005.10-V005	23.33 005.10-V006	23.33 005.10-V007	23.33 005.10-V008		
Between connection tubes	Tube fastening left	Tube fastening right	Tube fastening left	Tube fastening right		
Direction of anti-panic function Standard anti-panic function	Panic	Panic	Panic	Panic		
	Order no.	Order no.	Order no.	Order no.		
	23.33 007.10-V005	23.33 007.10-V006	23.33 007.10-V007	23.33 007.10-V008		
Between connection tubes	Double tub	e fastening	Double tube fastening			
Exit Exit Direction of anti-panic function Standard anti-panic function	Panic	Panic	Panic	Panic		
	Orde	r no.	Orde	er no.		
		I.10-V003		1.10-V004		
At the checkout	Flange left	Flange right	Flange left	Flange right		
Direction of anti-panic function Standard anti-panic function	Panic	Panic	Panic	Panic		
	Order no.	Order no.	Order no.	Order no.		
	23.33 009.10-V005	23.33 009.10-V006	23.33 009.10-V007	23.33 009.10-V008		

Checkout Closure Gate Security, Lockable

Finishes: high-gloss chrome .10 · plastic powder coating .73 · stainless steel .09

EP EP 0849432

The checkout closure gate Security is especially safe and helps to reduce shoplifting. It prevents people from leaving the supermarket at supervised checkouts.

- · High model, hard to surmount.
- Makes it difficult to pass goods through.



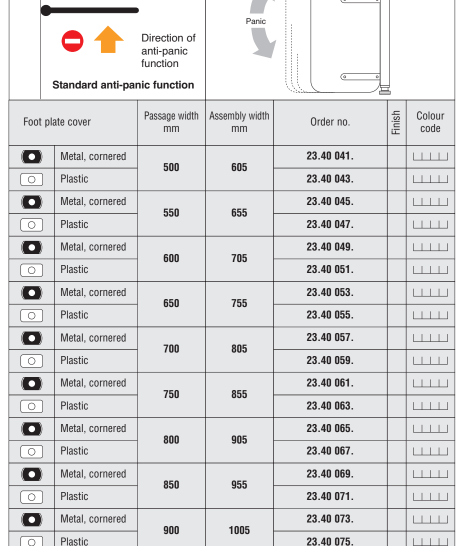
...Stop shoplifting

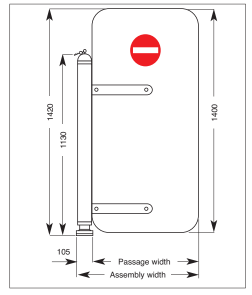
Checkout barrier Security, lockable

Direction of anti-panic function









Checkout Closure Gate Security, lockable, with swing gate made of acrylic glass

Function

After having released the gate lock, the gate may be opened in either direction and locked in the 90°-position. It can be locked by means of a key only.

Design

ШШ

 \Box

Strong steel tube, with integrated lock. Door leaf made of acrylic glass, 8 mm, with "no entrance" symbol on both sides.

Standard anti-panic function

The system opens with an appropriate counter-pressure in output direction.



Replacement parts:

Snap lock Key

Order no. 93.14 251.00 Order no. 00.25 430.00

0

(ullet)

 \circ

Plastic

Plastic

Metal, cornered

950

1055

23.40 077.

23.40 079.

Checkout Closure Gate "DPG" with anti-panic function

For assembly at the checkout barrier

EP

EP 1 031 701B1

Design

Extendable width gate, highgloss chrome. Info sign, white, printed on both sides.

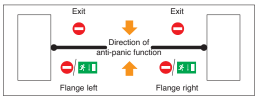
Function

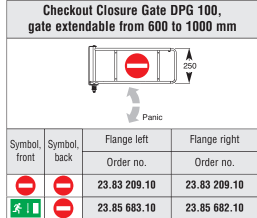
By lifting the gate it can be opened in either direction and locked in the 90°-position.



By applying an special counterpressure the barrier opens in the entrance or exit direction.







Checkout barrier "DS", lockable, without anti-panic function

For assembly at the checkout

EP

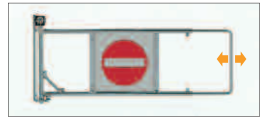
EP 1 031 701B1

Design

Extendable width gates, highgloss chrome. Info sign white, printed on both sides. Cylinder lock integrated in highly shockresistant plastic housing.

Function

By lifting the gate it can be opened in both directions and engages in 90° position.





1		
-		

	oure Gate DS 80 from 500 to 800 mm	Checkout Closure Gate DS 80 Gate extendable from 700 to 1000 mm					
	205			205			
Туре	Order no.	Finish	Туре	Order no.	Finish		
DS 80 with lock	23.11 735.	10	DS 100 with lock 23.11 737.				

Spare parts for checkout closure gates

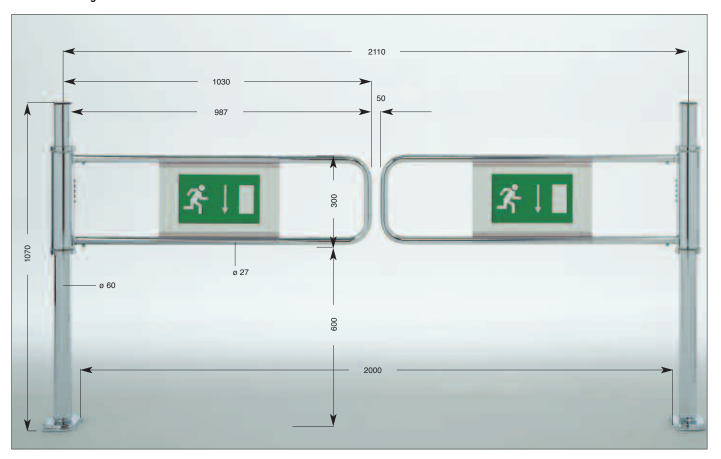
Info signs			Front	Back	Front	Back	Plastic profiles		
made of plastic, white, printed on both sides	0		1 ² ↑ ↓ ■		for mounting the info signs				
Appropriate for:	Gate extractable	Size	Order no.		Orde	r no.	Order no.		
Standard checkout gate,	500 - 750 mm	325 x 237 mm	00.23 778.07		00.23 778.07		00.41	396.07	00.55 542.07
lockable	600 - 950 mm	400 x 237 mm	00.12 714.07		00.12 714.07 00.41 397.07		00.55 543.07		
Checkout gate, lockable	530 - 730 mm	292 x 237 mm	00.41	471.07	00.41	472.07	00.55 544.07		
high type	630 - 930 mm	292 x 237 mm	00.41	00.41 471.07		472.07	00.55 544.07		
Checkout gate DPG 100 with anti-panic function	600 - 1000 mm	320 x 220 mm	00.72	907.07	00.85	624.07	-		
Checkout gate DS 80 without anti-panic function	500 - 800 mm	210 x 174 mm	00.11 701.07		00.41	398.07	-		
Checkout gate DS 100 without anti-panic function	700 - 1000 mm	210 x 174 mm	00.11	701.07	00.41	398.07	-		

Lock for standard checkout gates, high type, DS 80 and DS 100, 1 pc. **Key** for standard checkout gates, high type, DS 80 and DS 100, 1 pc.

Order no. 00.09 368.00 Order no. 00.49 321.00



Standard Design





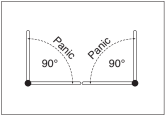
Function

The gates open at a pressure of 25 to 30 kp (anti-panic function) and maximum swing out to a 90° position. The emergency exit is released.

After having pressed the gates to return into their normal position, the system is ready for operation.

Design

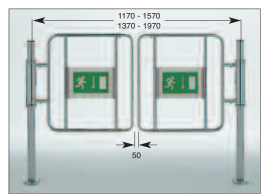
Strong steel tube construction. Info sign made of plastic, printed on both sides.





Anti-panic function The system opens with

an appropriate counterpressure in output direction.





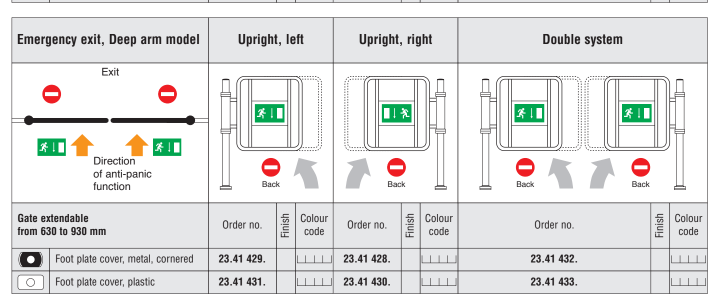
EP 1 031 701B1

Double emergency exit system -Deep Arm Type

Deep Arm Model

Emergency exit, standard model	Upright, left		Upright, right		jht	Double system			
Exit Direction of anti-panic function		₩ I I I Back		Back			₩ I Back Back	1	
	Order no.	Finish	Colour	Order no.	Finish	Colour	Order no.	Finish	Colour code
Foot plate cover, metal, cornered	23.08 056.			23.08 055.		шш	23.08 050.		
Foot plate cover, plastic	23.41 408.			23.41 407.		шш	23.41 409.		

Emergency exit, Deep arm model	mergency exit, Deep arm model Upright, left		eft	Upright, right			Double system		
Exit Direction of anti-panic function	Direction of anti-panic		Bac	**************************************		S I ■ S I ■			
Gate extendable from 530 to 730 mm	Order no.	Finish	Colour	Order no.	Finish	Colour	Order no.	Finish	Colour
Foot plate cover, metal, cornered	23.41 448.			23.41 447.		шш	23.41 451.		шш
Foot plate cover, plastic	23.41 450.			23.41 449.		шш	23.41 452.		шш



For spare:
Single info sign, white
Front,
Back
400 x 237 mm
Plastic profile (kit)
for standard type

for high type

Order no. 00.12 739.07

Order no. **00.20 375.07** Order no. **00.51 662.07**



Pallet Gate

Standard type · mechanical or electrical

For European standard pallets or large-size packings on lift-trucks and stackers.

Design

Strong steel tube construction with support wheel. Finish: high-gloss chrome. Info sign made of plastic, printed on both sides.

Function "mechanically reciprocally"

The gate remains closed by a lock with a spring mounted fixing roll and can be opened in both directions by applying a counterpressure.

Function "mechanical"

The gate is unlocked by a cylinder lock and can be opened then.

Function "electrical"

The gate is unlocked by an enable pulse (release button in the upright) and can be opened then.

Spare:

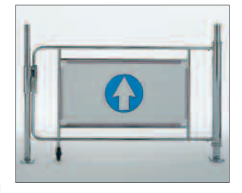
Info sign, white

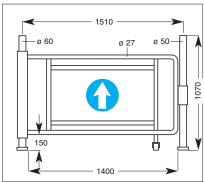
Front,

Back

990 x 490 x 4 mm Order no. **00.60 809.07** Plastic profiles (kit)

Order no. **00.41 526.07**





Pallet	Opening to the	left		Opening to the	righ	t
gate, standard type	Back			Back		
	Order no.	Finish	Colour code	Order no.	Finish	Colour code
2-Way Mechanical	23.68 827.				10	шш
Mechanical	23.45 475.	10	шш	23.45 460.	10	шш
Electrical	23.18 778.	10		23.18 777.	10	



Pallet gate, lockable

Full Arm model · mechanical

The gate width of 1400 mm is sufficient to give free passage to European standard pallets or largesize packings on lift-trucks and stackers. High gate doors make it more difficult to leave the store and reduce shoplifting.

Desigr

Strong, high-gloss chrome steel tube. Gates made of transparent acrylic glass, printed on both sides. Lock integrated in plastic housing.

Function

After opening the pallet gate, the gate can be opened in either direction and engages in 90° position.

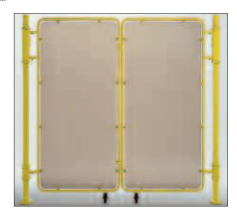
Spare:

Acrylic glass, single, transparent

Front,

Back

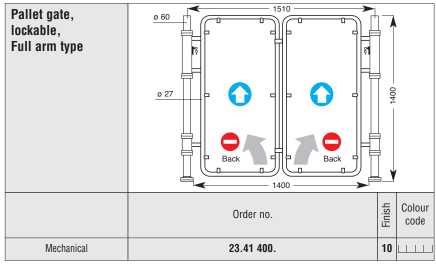
1216 x 451 x 6 mm Order no. **00.41 453.07**



Program:

Pallet Gates are available with the following options.

- · non lockable
- with protectors
- Smoked Acrylic Glass
- Powder coated uprights





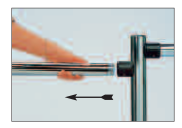
Personnel Gate

Allows easy and quick access for your personnel, without requiring a key. Direct access to the workplace, without blocking the flow of customers. Wanzl's personnel gate may also be used for the passage of goods.

Design

Strong steel tube, high-gloss chrome finish. Integrated pressure spring to remove the personnel gate arms from their locksockets. One or double-tube model. Height adjustment by means of a slide.





The integrated pressure spring ensures safe locking in the socket.

Personnel gate Including connection socket and fixing means. Upright Ø 50 mm, to be ordered separately. See page 18.	0ne tube	Office of the state of the stat	Double tube 800 1000 1200 0 40	
Width	Order no.	Hinish coo	Order no l⋅≅ l a a	lour ode
800 mm	23.03 987.	10 📖	23.03 988. 10	Ш
1000 mm	23.07 497.	10 📖	23.10 828. 10 📖	Щ
1200 mm	23.07 496.	10 📖	23.08 362. 10	Ш

Replacement Parts: Socket, inside diameter 50 mm high-gloss chrome finish Order no. **00.01 992.10** Set screw



Guide Rails, Protectors

TechnoLine Guide Rails
Classic Guide Rails
Corner Protectors
Deflector Rings









Attractive and Functional: TechnoLine Guide Rails

You'll hardly find more attractive means to protect the equipment of your supermarket:

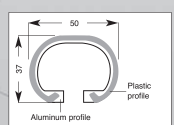
TechnoLine - the guide rail system for high-quality equipment of salesrooms.

- · with two different corner junctions
- · with infinitely adjustable
- · in 6 different colours
- · reliable functionality
- · easy-to-mount





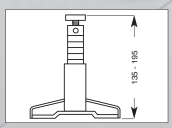
High-quality design



Guide rails

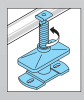
Flat oval aluminum profile, reinforced bottom with longitudinal slots. Replaceable plastic profile, particularly resistant and shockproof, wall thickness 3 mm.

Adjustable feet



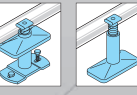
Infinitely variable with threaded spindle from 135 to 195 mm (centre of guide rail). Easy and quick height adjustment through marker rings, exact levelling out of unevennesses in the ground.

Assembly



Fastening at the





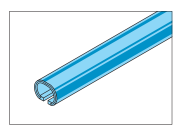
Please order fixing means separately, see page 22.

Assembly for removable guide rails



Fuß mit Bodenhülse

Einfache Entnahme der Führungsholme. Dadurch ist die Reinigung mit Reinigungsmaschinen auch an sonst schwer zugänglichen Stellen problemlos möglich.



Guide Rail "Oval"

Aluminum profile, complete with mounted plastic profile.

Available in 6 attractive colours.

1 m Guide Rail "Oval"
Order no. 23.69 161.44 ______
Anthracite RAL 7 0 1 6
Red RAL 3 0 0 0
Grey RAL 7 0 3 5
Green RAL 6 0 2 4
Blue RAL 5 0 1 7
Yellow RAL 1 0 2 1

Order no. per running meter. Length per rail: 6 m. Please indicate desired length.



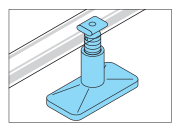
Please order the desired colour by adding the colour code to the relevant order no.

Example:

Anthracite RAL 7 0 1 6 Colour code

↓ ↓ ↓ ↓ witl

Order no. **23.69 161.44** 7016



Adjustable foot

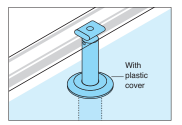
adjustment range from 135 to 195 mm Finish: high-gloss chrome

with plastic foot plate cover, anthracite RAL 7016 Order no. 23.86 622.95 7016

with plastic foot plate cover, highgloss chrome

Order no. 23.86 622.95 0719

Recommended assembly distance: 1 m



Foot with floor socket

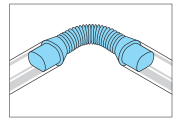
Easy floor cleaning with machines through removal of guide rails.

Finish: high-gloss chrome Socket: Ø 35 mm, made of aluminum.

Height up to profile centre 125 mm Order no. 23.25 473.95 150 mm Order no. 23.25 474.95

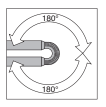
Recommended assembly

distance: 1 m

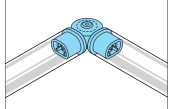


Corner with spring element

For junctions from 0° to 180°. Spring made of stainless steel, electropolished. Connectors: zinc diecasting, high-gloss chrome Order no. 23.89 385.10

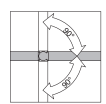


Angle range

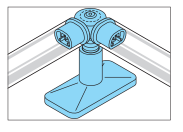


Vario corner

For junctions from 0° to 90°. Corner element made of plastic, anthracite RAL 7016 Order no. **23.69 166.07 7016**



Angle range for Vario corners and Vario corners with foot



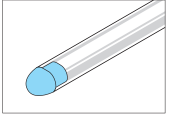
Vario corners with foot

For junctions from 0° to 90° Foot adjustable between 135 to 195 mm, finish: high-gloss chrome

Corner element made of plastic, anthracite RAL 7016

with plastic foot plate cover, anthracite RAL 7016 Order no. 23.59 865.95 7016

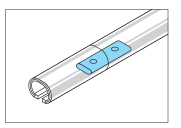
with plastic foot plate cover, highgloss chrome 7019 Order no. **23.59 865.95 0719**



Cap

zinc diecasting, finish: high-gloss chrome

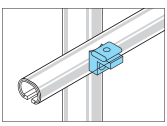
Order no. 23.69 162.10



Connector

To connect guide rails. Flat steel, high gloss zinc chrome

Order no. 23.89 388.50

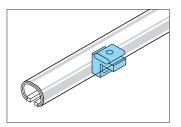


Angle fastening for upright

Finish: aluminum

Order no. 23.74 992.44

Including fixing means 1 screw M8 x 30.



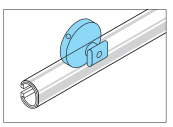
Angle wall fastening

Finish: aluminum

Order no. 23.74 993.44

Including fastening means 1 plastic dowel S10,

1 wood screw, half-round 8 x 50.



Wall fastening plate Finish: high-gloss chrome

Order no. 23.74 994.10

Including fastening means 1 plastic dowel S10,

1 wood screw, half-round 8 x 50.

Assembly accessories for floor fastening see page 22.







Robust and Efficient Classic Guide Rails

The ajustable guide rail system for many applications.

- · neat storage of shopping carts
- · efficient protection of equipment and refrigera-
- single and double sided profiles
- · height adjustable to the type of shopping cart in use







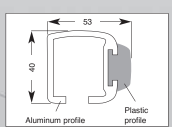


Guide rail Single profile



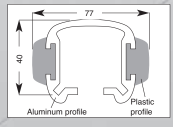


High-quality guide rail



Guide rail Single profile

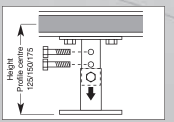
Stable anodized aluminum profile with insert plastic shock-absorbing profile inserted on one side. Wear-resistant and shock-proof.



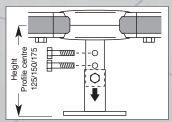
Guide rail Double profile

Stable anodized aluminum profile with plastic shock-absorbing profile inserted on both sides. Wearresistant and shock-proof.

Adjustable foot and vario corner: Optimum protection for equipment and shopping cart

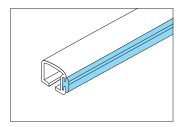


Adjustable foot Adjustable heights 125/150/175 mm.



Vario corner, adjustable Adjustable heights 125/150/175 mm.

Guide Rail - Single Profile



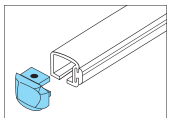
Guide Rail Single Profile

Anodized aluminum profile with inserted coloured plastic profile.

1 m single profile

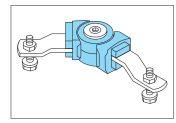
Order no. **23.32 751.45** LILI Brown RAL 8 0 1 7 Grey RAL 7 0 3 5

Please indicate required length. Max. length per rail 6 metres. Price charged per metre.



Cap Anodized aluminum

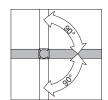
Order no. 23.32 753.45



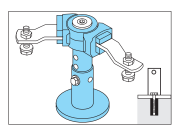
Vario Corner

Polyamide link

Order no. **23.36 358.50** LLLL Brown RAL 8 0 1 7 Grey RAL 7 0 3 5



Angle range of vario corner link for single profile



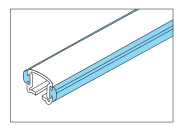
Vario Corner, adjustable height

Heights 125/150/175 mm Polyamide link

Finish: plastic powder coating

Order no. **23.36 357.73** LLLL Brown RAL 8 0 1 7 Grey RAL 7 0 3 5

Guide Rail - Double Profile



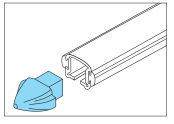
Guide Rail Double Profile

Anodized aluminum profile with coloured plastic profile inserted on both sides.

1 m guide rail double profile

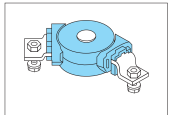
Order no. **23.05 251.45** ______ Brown RAL 8 0 1 7 Grey RAL 7 0 3 5

Please indicate required length. Max. length per rail 6 metres. Price charged per metre.



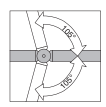
Cap Coloured polyamide

Order no. **23.05 252.07** LILL Srown RAL 8 0 1 7 Grey RAL 7 0 3 5

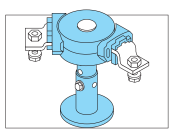


Vario Corner Polyamide link

Order no. **23.20 442.50** LILI Brown RAL 8 0 1 7 Grey RAL 7 0 3 5



Angle range of vario corner link for double profile

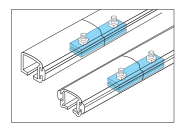


Vario Corner adjustable height

Heights 125/150/175 mm Polyamide link Finish: plastic coating

Order no. **23.20 441.73** LILI Brown RAL 8 0 1 7 Grey RAL 7 0 3 5

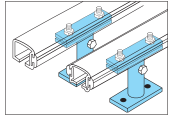
Assembly accessories



Joining Piece

for single and double profile. To connect guide rails. Finish: high-gloss chrome

Order no. 23.05 254.50



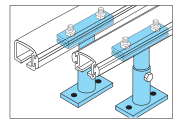
Foot, adjustable height Heights 125/150/175 mm

for single and double profile. Optimum assembly distance: 1 m

Tim:

Finish: Plastic-coated

Order no. **23.05 253.73** LILL Brown RAL 8 0 1 7 Grey RAL 7 0 3 5



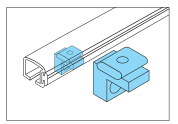
Foot, invariable Height 230 mm

for single and double profile Optimum assembly distance:

1 m

Finish: Plastic powder coated

Order no. **23.16 378.73** LILL Brown RAL 8 0 1 7 Grey RAL 7 0 3 5



Angular wall fastening

for single profile.
For wall-mounting.
Finish: high-gloss chrome

Order no. 23.74 993.44

Including fastening means 1 plastic dowel S10,

1 wood screw, half-round 8 x 50.







Damage Lumitation: Corner Protectors

The robust aluminum profile for walls and floors efficiently protects valuable equipment like furniture and checkouts from damages.





Design

Aluminum profile, natural, anodized wall thickness 4 mm.

Floor fastening

Stable bases for high stability, tubes made of steel, with M20 threads, high-gloss chrome.



Design

Aluminum profile, natural, anodized wall thickness 4 mm.

Wall fastening

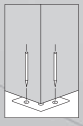
Stable design for wall fastening, high-gloss zinc chrome-plated. Cover plate high-gloss chrome.

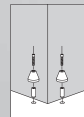


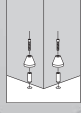


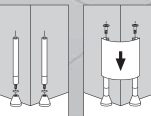
Corner protector	Height 200 mm	Height 350 mm	Height 500 mm
for floor fastening			
	Order no.	Order no.	Order no.
	23.30 319.95	23.30 320.95	on request

Corner protector for wall fastening	Height 400 mm	Accessory Cover plate
	Order no.	Order no.
	on request	on request



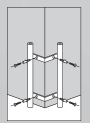


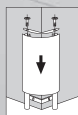




Assembly: Corner protector for floor mounting

- 1. Mark drill holes by means of template. The floor must be horizontal.
- 2. Drill holes (ø 20 mm drill). Insert dowels and fix base by means of bolts.
- 3. Fix tubes with bolts and press snap ring into the provided
- 4. Insert aluminum profile and fix with terminal bolts.





Assembly: Corner protectors for wall mounting

- 1. Apply wall fastening.
- 2. Insert aluminum profile, apply cover plate and fix by means of terminal bolts.



Very protective: Deflector rings

Guidance systems, especially coloured plastic-coated ones, should keep their smart appearance for a long time. Plastic deflector rings help to protect them reliably from careless use of shopping carts.

Design

Stable, shock-absorbing plastic. Simple assembly by means of 2 screws at any height required. Easy retrofitting.

Standard colours

Anthracite Colour code
Anthracite RAL 7 0 1 6
Grey RAL 7 0 3 5
Please indicate colour code.
Special colours upon request.



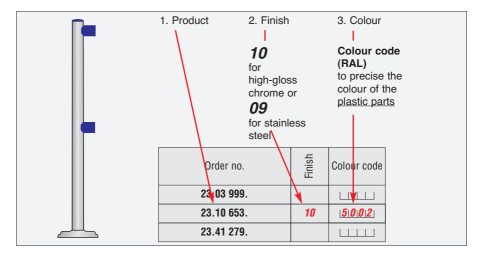


How to Order the Desired Colour Finishes:

Classic Guidance Systems:

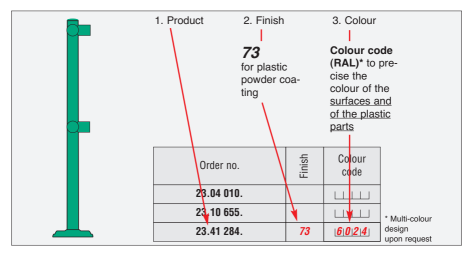
High-gloss chrome or stainless steel

<u>Example</u>: Upright with 2 connection sleeves made of plastic and foot plate cover, metal, cornered, high-gloss chrome. Sleeves and cap blue, RAL 5002. See page 18.



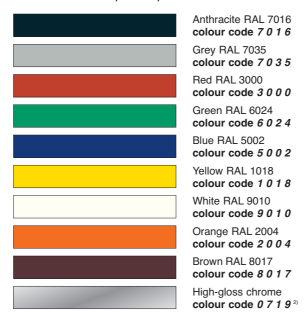
Plastic powder coating

Example: Upright with 4 connection sleeves made of plastic in a 90° position and foot cover plate of plastic. Plastic powder coating, sleeves, cap and foot plate cover green, RAL 6024. See page 19.



Colour Range

for surfaces and plastic parts



All colours similar to RAL colours.

¹⁾ Plastic footplate covers will also be supplied in the requested colour.

²⁾ Plastic sockets not available in high-gloss chrome finish. Please order high-gloss chrome sockets.

Symbols



Original Wanzl Quality · Design · Workmanship



European patent

Safety



Anti-panic function, single, standard equipment.



The system meets the directives of the Law on the Safety of Machinery.



Anti-panic function, double, standard equipment.



The system meets the legal safety requirements.

Function · Equipment



Opening to the left.



Closes automatically.



Opening to the right.



Opens automatically.



Opening in both directions.



Opening operated via foot switch · button · control panel.



Direction of rotation reversable.



System can be passed by the handicapped in a wheelchair.



Customer counter



Lockable

Surfaces · Finishes



High-gloss chrome



Coloured plastic coating



Stainless steel



Anodized aluminum



Coloured plastic-POWDER coating



High-quality acrylic glass

Foot plate covers



Foot plate cover Metal, cornered



Foot plate cover Plastic, cornered



Entrance systems from Wanzl offer perfect service.

Wanzl systems are used not only in supermarkets and department stores, Wanzl also supplies reliable, safe and technically sophisticated solutions for many other applications.







Turnstiles Portec



Germany: Wanzl Metallwarenfabrik GmbH Bubesheimer Straße 4 · 89340 Leipheim Phone +49(0)8221/729-0 · Fax +49(0)8221/729-1000 info@wanzl.de · www.wanzl.com

Great Britain: Wanzl Ltd.

Europa House · Heathcote Lane · Warwick CV34 6SP Phone +44(0)1926/45 19 51 · Fax +44(0)1926/45 19 52 enquiries@wanzl.co.uk · www.wanzl.com

Australia: Wanzl Australia Pty. Ltd. 97 Highbury Road · BURWOOD VIC 3125 Phone +61(0)3/98 08 22 99 · Fax +61(0)3/98 08 22 66 info@wanzl.com.au · www.wanzl.com