



Since 1958, *Caddie*® has applied expertise and intelligence to design reliable high level products. Excellence, comes first and foremost from a no compromise approach to materials and products, as well as from the expertise of people who can offer every customer the best solution.

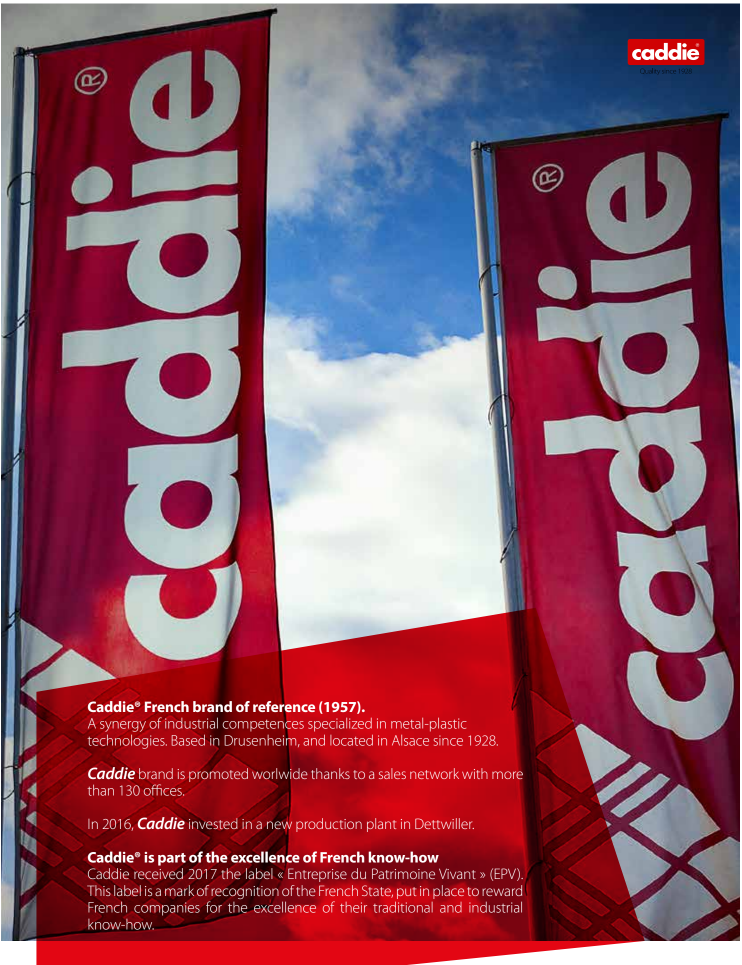
Founded in 1928, *Caddie*® is a worldwide well-known family company established in Drusenheim, Alsace. Historical partner of international retail, *Caddie*® is the French brand of reference. We offer quality equipment for retail and logistics.

The major retail trade has changed constantly in fifty years. At the same time, *Caddie*® has demonstrated its ability for constant change through greater personalization of the products based on observing users and the consumption experience.

From design to manufacturing, our experienced teams rely on 50 years of know-how to create the worldwide standards of equipment.

Our expertise is also to support our customers by deploying innovative customized solutions for each business line.

This exceptional approach helps to perpetuate the legend and confirm **Caddie®** status as a leading international partner of major retail outlets.











Quality

Production Process

The wire technique, know- how that built up the *Caddie®* reputation, is based on automated production processes designed especially by our teams and proven in the motor industry.

Our quality management system complies with the international standard ISO 9001: 2015 which, combined with the production process repeatability, maintains a constant level of *Caddie*® quality for all our customers.

Quality control

Production compliance is assessed by passing each unit through a test bench before shipment:

Tests of mechanical strength, ergonomics, handling and safety criteria to ensure that customer needs are met along with the significant *Caddie*® quality requirement.

This guaranteed traceability throughout the life cycle means total control of all trolleys in service and monitoring of maintenance operations.

Research and Development

Design standards

Design standards are applied to guarantee the quality of **Caddie®** trolleys in terms of strength, ergonomics and safety in use.

EM

Caddie® has used new technologies for its new Hybrid trolley. These call on performance criteria that extend beyond the trade's design standards. Caddie® is targeting sustainable customer satisfaction even for the new steel composite functionalities.



Quality since 1928

CUSTOMER GUIDANCE SYSTEMS

WELCOMING

- CADDITRONIC ENTRANCE GATE RADAR 08
- CADDITRONIC ENTRANCE GATE PHOTOELECTRIC 09
 - CADDITRONIC ENTRANCE GATE / HYBRID 10
- CADDIE.GUIDFIX MECHANICAL ENTRANCE GATE 11
- CADDIE.GUIDFIX MECHANICAL ENTRANCE GATE PENDULUS 12
- CADDIE.GUIDFIX ENTRY BARRIER WITH BILLBOARD AND FENDER 13

SECURITY

- CADDIE.GUIDFIX BIDIRECTIONAL CHECKOUT BARRIER 16
 - CADDIE.GUIDFIX CHECKOUT BARRIER 17
- CADDIE.GUIDFIX MOUNTED CHECKOUT BARRIER WITH LOCK AND HIGH BAR 18
 - CADDIE.GUIDFIX CHECKOUT BARRIER WITHOUT LOCK 19
 - CADDIE.GUIDFIX CHECKOUT BARRIER WITH LOCK 20
 - CADDIE.GUIDFIX CHECKOUT BARRIER WITHOUT LOCK WITH HIGH ARM 2
 - CADDIE.GUIDFIX CHECKOUT BARRIER WITH LOCK WITH HIGH ARM 22
 - CADDIE.GUIDFIX CLAMP FOR FIXING THE CHECKOUT BARRIER 23
 - CADDIE.GUIDFIX FENDER NEAR THE FLOOR 24
 - CADDIE.GUIDFIX FENDER FIXED TO THE STAND 25

GUIDING

- CADDIE.GUIDFIX TURNSTILE 28
- CADDIE.GUIDFIX VERTICAL STAND TO THE TURNSTILE WITH ARMS 29
 - CADDIE.GUIDFIX TROLLEY PASS L 800 30
 - CADDIE.GUIDFIX ROOM PARTITION H 1085 31
 - CADDIE.GUIDFIX ROOM PARTITION H-2000 (MESH + PLEXI) 32
 - CADDIE.GUIDFIX PARTITION H-2000 (PLEXI BOARD) 33
 - CADDIE.GUIDFIX TIGHT PARTITION WITH THE FULL BOTTOM 34
 - CADDIE.GUIDFIX BILLBOARD 700X500 WITH HOLDERS 35
 - ACCESSORIES 36
 - SIGNAGE 37



CADDIE.WELCOMING

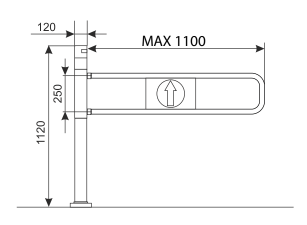






CADDITRONIC ENTRANCE GATE RADAR





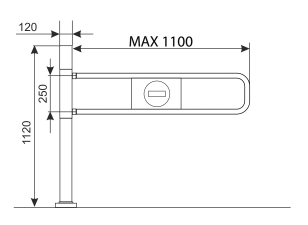
| PRODUCT NAME | FINITION | REFERENCE |
|---------------------------------|----------|-------------|
| CaddiTronic entrance gate radar | Chrome | 8 863 00 01 |

| SPECIFICATIONS | |
|--------------------|--|
| Opening control | Steering by radar without lighting. Opens automatically in the direction of entry as you approach it. Closes also automatically as you approach it. Remote control. |
| Gate operation | Changing direction of opening. Adjusting the angle of opening – starts from 5 degrees till 180 degrees. |
| Break-out facility | Installed "anti-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. Gateway attached to the ground. |
| Safety | Direction detection – in case a customer will go in wrong way (out of the store through the entrance gates) the gate will start to buzz. Children protection system. |
| Passage functions | An extensive system of counting customers and keep statistics. QR code reader. Bar code reader. Access card reader. |



CADDITRONIC ENTRANCE GATE PHOTOELECTRIC

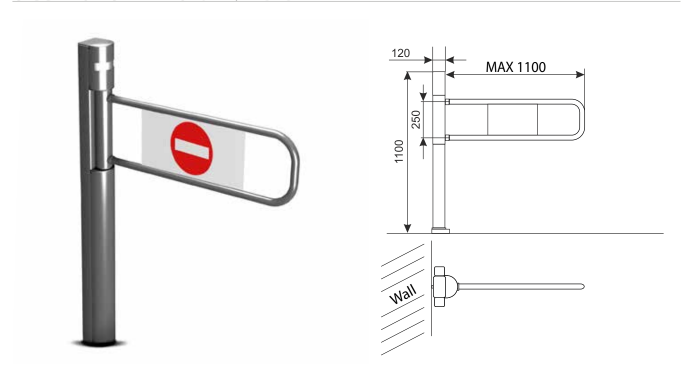




| PRODUCT NAME | FINITION | REFERENCE |
|---|----------|-------------|
| CaddiTronic entrance gate photoelectric | Chrome | 8 863 01 01 |

| SPECIFICATIONS | |
|--------------------|---|
| Opening control | Steering by photoelectric cell without lighting. Opens automatically in the direction of entry as you approach it. The gate closes also automatically. |
| Gate operation | Available in two option: right or left - opens in right side or left side. |
| Break-out facility | Installed "anti-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. Gateway fixed to the ground. |

CADDITRONIC ENTRANCE GATE / HYBRID

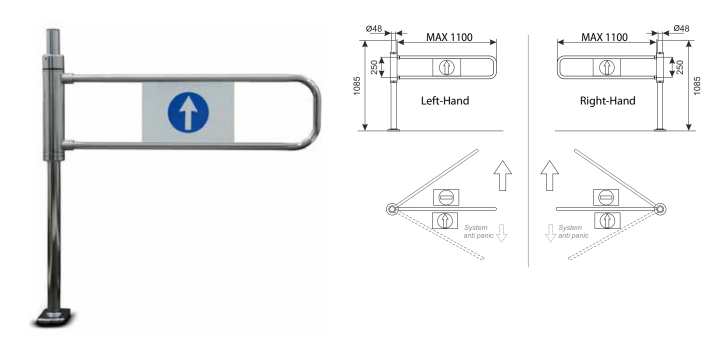


| PRODUCT NAME | FINITION | REFERENCE |
|----------------------------------|----------|-------------|
| CaddiTronic entrance gate hybrid | Chrome | 8 863 02 01 |

| SPECIFICATIONS | |
|--------------------|--|
| Opening control | Radar - Photocell - Remote control - Recognition of direction Remote control |
| Gate operation | Changing direction of opening Adjusting the angle of opening – starts from 5 degrees till 180 degrees |
| Break-out facility | Installed "anti-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. |
| Safety | Direction detection – in case a customer will go in wrong way (out of the store through the entrance gates) the gate will start to buzz Children protection system |
| Passage functions | An extensive system of counting customers and keep statistics. QR code reader Bar code reader Access card reader |



CADDIE.GUIDFIX MECHANICAL ENTRANCE GATE

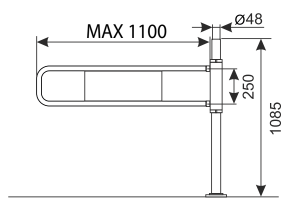


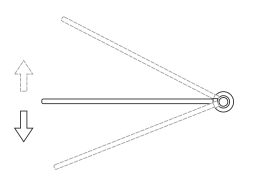
| PRODUCT NAME | FINITION | REFERENCE |
|-----------------------------------|----------|----------------------------|
| Right hand Left hand | Chrome | 8 866 00 01 8 866 01 01 |
| Gate arm 600mm Gate arm 1150mm | Chrome | 8 863 30 01 8 863 31 01 |

| SPECIFICATIONS | |
|--------------------|---|
| Opening control | The gate can be available in two option: right or left - opens in right side or left side. It depends on the type of the mounted spring. The gate can be opened by pushing the arm toward the entrance and it closes automatically. |
| Gate operation | Available in two option: right or left - opens in right side or left side. It depends on the type of the mounted spring. |
| Break-out facility | Installed "anti-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. Gateway fixed to the ground. |

CADDIE.GUIDFIX MECHANICAL ENTRANCE GATE PENDULUS





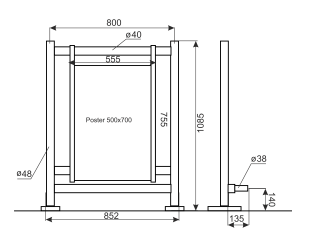


| PRODUCT NAME | FINITION | REFERENCE |
|---|----------|----------------------------|
| Caddie.Guidfix mechanical entrance pendulus | Chrome | 8 866 02 01 |
| Gate arm 600mm Gate arm 1150mm | Chrome | 8 863 30 01 8 863 31 01 |

| SPECIFICATIONS | |
|----------------|---|
| Gate operation | Bidirectional gate - opens in right side and left side. It can be opened by pushing the arm toward the requested direction and it closes automatically. |

CADDIE.GUIDFIX ENTRY BARRIER WITH BILLBOARD AND FENDER





| PRODUCT NAME | FINITION | REFERENCE |
|--------------------------------|-----------------------|-------------|
| Billboard 700x500 with holders | Zinc plated + varnish | 8 870 71 03 |
| Room partition H-1085 | Chrome | 8 870 72 03 |
| Fender fixed to usprights | Stainless steel | 8 870 73 03 |

| SPECIFICATIONS | |
|----------------|---|
| Billboard | Intended for graphic in dimensions 700x500mm, double-sided graphics is visible on both sides on the plate, secured on the outside with transparent foil; aluminium clicker frame, table mounted to partition by handles of sheet metal for tube Ø 40 mm, handles are zinc galvanic. |

CADDIE. SECURITY

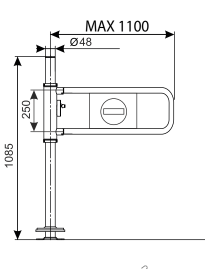


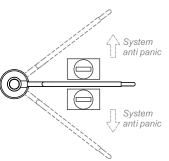




CADDIE.GUIDFIX BIDIRECTIONAL CHECKOUT BARRIER





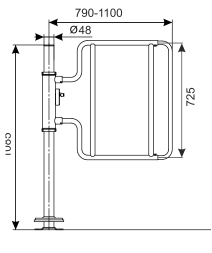


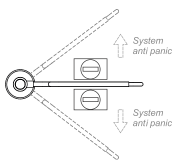
| PRODUCT NAME | FINITION | REFERENCE |
|-----------------------------------|----------|----------------------------|
| Caddie.Guidfix Checkout barrier | Chrome | 8 867 00 01 |
| Gate arm 600mm Gate arm 1150mm | Chrome | 8 863 30 01 8 863 31 01 |

| SPECIFICATIONS | |
|--------------------|--|
| Gate operation | Bidirectional gate - opens in right side and left side. To open or close the gate turn the key in lock, lift the lock and turn the swivel arm in requested direction. |
| Break-out facility | Installed "anti-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. |

CADDIE.GUIDFIX CHECKOUT BARRIER







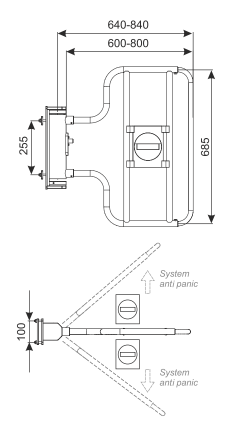
| PRODUCT NAME | FINITION | REFERENCE |
|---------------------------------|----------|-------------|
| Caddie.Guidfix Checkout barrier | Chrome | 8 867 10 01 |
| Gate arm | Chrome | 8 863 32 01 |

| SPECIFICATIONS | |
|----------------|---|
| Gate operation | Bidirectional gate - opens in right side and left side. To open or close the gate turn the key in lock, lift the lock and turn the swivel arm in requested direction. |
| Safety | Installed "anti-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. There is possibility of adjusting arm length to 790 mm to 1100 mm. |

CADDIE.GUIDFIX MOUNTED CHECKOUT BARRIER WITH LOCK AND HIGH ARM



The gate is used in checkouts area.

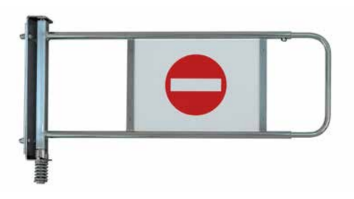


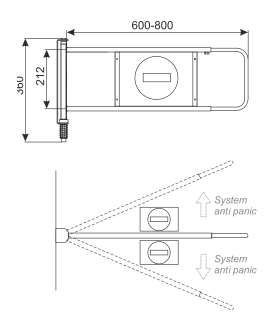
| PRODUCT NAME | FINITION | REFERENCE |
|---|----------|-------------|
| Caddie.Guidfix Checkout barrier with lock | Chrome | 8 867 11 01 |
| Gate arm | Chrome | 8 863 33 01 |

| SPECIFICATIONS | |
|--------------------|--|
| Gate operation | Bidirectional gate - opens in right side and left side. To open or close the gate turn the key in lock, lift the lock and turn the swivel arm in requested direction. |
| Break-out facility | Installed "anti-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. |
| Gate arm | Adjustable arm length to 600 mmto 800 mm. |



CADDIE.GUIDFIX CHECKOUT BARRIER WITHOUT LOCK



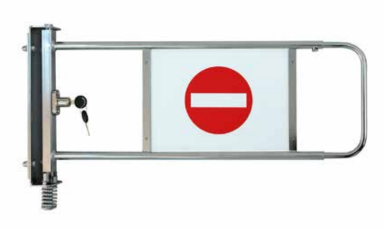


The gate is used in checkouts area.

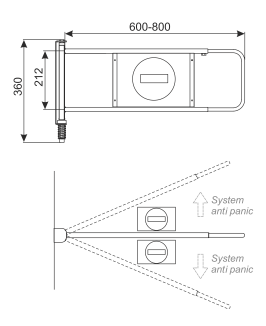
| PRODUCT NAME | FINITION | REFERENCE |
|--|----------|-------------|
| Caddie.Guidfix Checkout barrier without lock | Chrome | 8 867 30 01 |

| SPECIFICATIONS | |
|--------------------|--|
| Gate operation | Bidirectional gate - opens in right side and left side. To open or close the gate lift the swivel arm and turn in requested direction. |
| Break-out facility | Installed "anti-panic" system prevents from opening a gate in opposite direction. |
| Gate arm | Adjustable arm length to 800 mm. |

CADDIE.GUIDFIX CHECKOUT BARRIER WITH LOCK



The gate is used in checkouts area.



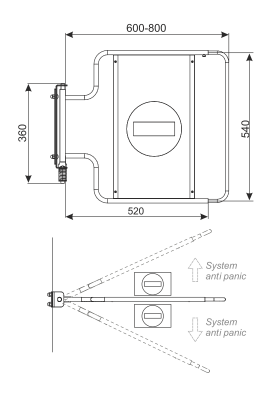
| PRODUCT NAME | FINITION | REFERENCE |
|--|----------|-------------|
| Caddie.Guidfix Checkout barrier without lock | Chrome | 8 867 31 01 |

| SPECIFICATIONS | |
|--------------------|--|
| Gate operation | Bidirectional gate - opens in right side and left side. To open or close the gate lift the swivel arm and turn in requested direction. |
| Break-out facility | Installed "anti-panic" system prevents from opening a gate in opposite direction. |
| Gate arm | Adjustable arm length to 600 mm to 800 mm. |

CADDIE.GUIDFIX CHECKOUT BARRIER WITHOUT LOCK WITH HIGH ARM



The gate is used in checkouts area.



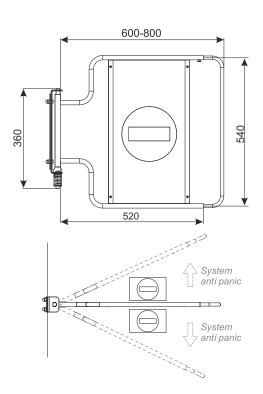
| PRODUCT NAME | FINITION | REFERENCE |
|--|----------|-------------|
| Caddie.Guidfix Checkout barrier without lock with high arm | Chrome | 8 867 40 01 |

| SPECIFICATIONS | |
|--------------------|--|
| Gate operation | Bidirectional gate - opens in right side and left side. To open or close the gate lift the swivel arm and turn in requested direction. |
| Break-out facility | Installed "anti-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. |
| Gate arm | Adjustable arm length to 600 mm to 800 mm. |

CADDIE.GUIDFIX CHECKOUT BARRIER WITH LOCK WITH HIGH ARM





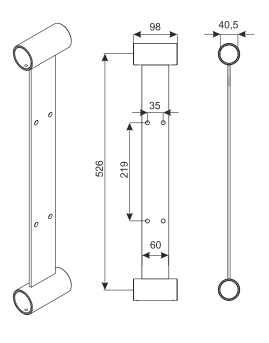


| PRODUCT NAME | FINITION | REFERENCE |
|---|----------|-------------|
| Caddie.Guidfix Checkout barrier with lock with high arm | Chrome | 8 867 41 01 |

| SPECIFICATIONS | |
|--------------------|--|
| Gate operation | Bidirectional gate - opens in right side and left side. To open or close the gate lift the swivel arm and turn in requested direction. |
| Break-out facility | Installed "anti-panic" system prevents from opening a gate in opposite direction. This system allows you to open an emergency gate at the appropriate pressure despite the blockade. |
| Gate arm | Adjustable arm length to 800 mm. |

CADDIE.GUIDFIX CLAMP FOR FIXING THE CHECKOUT BARRIER



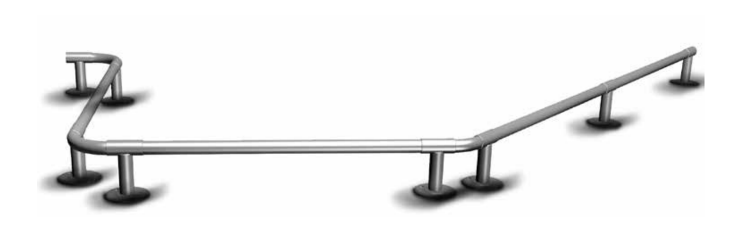


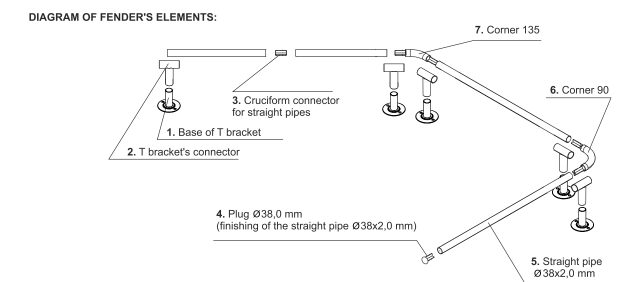
| PRODUCT NAME | FINITION | REFERENCE |
|--|----------|-------------|
| Caddie.Guidfix Clamp for fixing the checkout barrier | Chrome | 8 867 20 01 |

| BARRIERS COMPATIBLE WITH THE HOLDER | FINITION | REFERENCE |
|---|----------|-------------|
| Checkout barrier without lock | Chrome | 8 867 30 01 |
| Checkout barrier with lock | Chrome | 8 867 31 01 |
| Checkout barrier without lock with high arm | Chrome | 8 867 40 01 |
| Checkout barrier with lock with high arm | Chrome | 8 867 41 01 |

| SPECIFICATIONS | |
|-------------------------|--|
| Mounting specifications | The clamp is used to fix the checkout barrier to the room partition H-1085 mm. The clamp is applied to the transverse tube of room partition with a diameter of 40mm. Pipes are then bolted together with the partition, and clamp is stiffened by tightening the grub screws. |
| Safety | The checkout barrier can be fixed to the clamp from one or both sides. |
| Gate arm | Adjustable arm length to 800 mm. |

CADDIE.GUIDFIX FENDER NEAR THE FLOOR

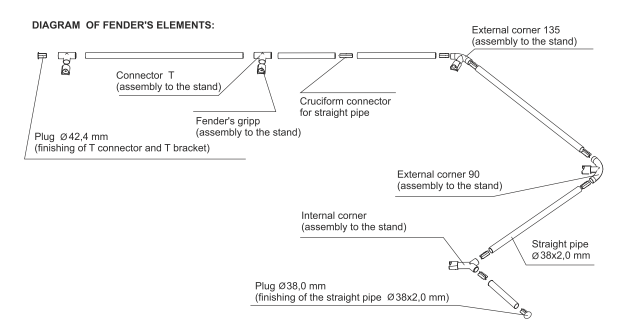




| ELEMENTS OF THE FENDER NEAR THE FLOOR | FINITION | REFERENCE |
|--|-----------------|----------------------------|
| Bracket T: 1. Base of T bracket 2. T bracket's connector | Stainless steel | 8 869 05 18 8 869 06 18 |
| 3. Cruciform connector for straight pipes | Stainless steel | 8 869 01 18 |
| 4. Plug Ø38,0 mm (finishing of the straight pipe Ø38x2,0 mm) | Stainless steel | 8 869 04 18 |
| 5. Straight pipe Ø38x2,0 mm | Stainless steel | 8 869 02 18 |
| 6. Corner 90 (with cruciforms) | Stainless steel | 8 869 03 18 |
| 7. Corner 135 (with cruciforms) | Stainless steel | 8 869 07 18 |

CADDIE.GUIDFIX FENDER FIXED TO THE STAND





| ELEMENTS OF THE FENDER FIXED THE FLOOR | FINITION | REFERENCE |
|---|-----------------|-------------|
| Connector T (assembly to the stand) | Stainless steel | 8 869 16 18 |
| Internal corner (assembly to the stand) | Stainless steel | 8 869 18 18 |
| External corner 135 (assembly to the stand) | Stainless steel | 8 869 17 18 |
| External corner 90 (assembly to the stand) | Stainless steel | 8 869 13 18 |
| Fender's gripp (assembly to the stand) | Stainless steel | 8 869 15 18 |
| Cruciform connector for straight pipe | Stainless steel | 8 869 01 18 |
| Plug Ø42,4 mm (finishing of T connector and T bracket) | Stainless steel | 8 869 14 18 |
| Plug Ø38,0 mm (finishing of the straight pipe Ø38x2,0 mm) | Stainless steel | 8 869 04 18 |
| Straight pipe Ø38x2,0 mm | Stainless steel | 8 869 02 18 |

CADDIE.GUIDING

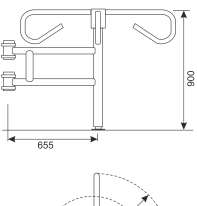


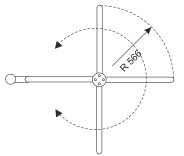


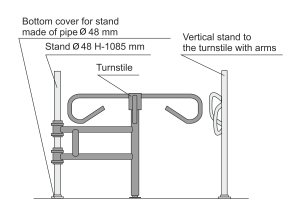


CADDIE.GUIDFIX TURNSTILE









| PRODUCT NAME | FINITION | REFERENCE |
|--|----------|-------------|
| Caddie.Guidfix Turnstile (left or right) | Chrome | 8 861 00 01 |

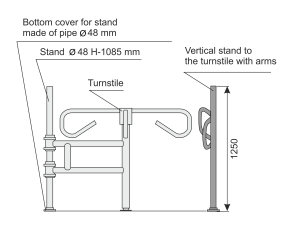
| ELEMENTS MOUNTED WITH THE TURNSTILE | FINITION | REFERENCE |
|--|----------|-------------|
| Vertical stand to the turnstile with arms | Chrome | 8 861 01 01 |
| Stand Ø48 H-1085 mm | Chrome | 8 861 07 01 |
| Bottom cover for stand made of pipe Ø48 mm | Chrome | 8 861 08 01 |



CADDIE.GUIDFIX TURNSTILE / CADDIE.GUIDFIX VERTICAL STAND

CADDIE.GUIDFIX VERTICAL STAND TO THE TURNSTILE WITH ARMS

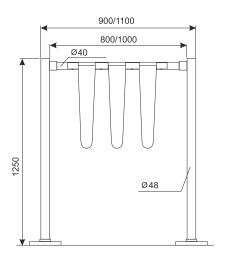


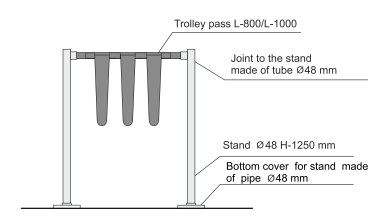


| PRODUCT NAME | FINITION | REFERENCE |
|--|----------|-------------|
| Caddie.Guidfix Vertical stand to the turnstile with arms | Chrome | 8 861 01 01 |

CADDIE.GUIDFIX TROLLEY PASS L-800 MM/L-1000 MM







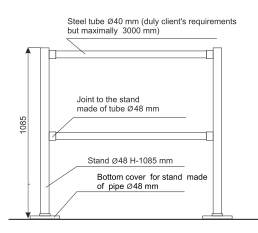
| PRODUCT NAME | FINITION | REFERENCE |
|--|----------|-------------|
| Caddie.Guidfix Trolley pass L-800/L-1000 | Chrome | 8 861 03 01 |

| ELEMENTS MOUNTED WITH THE TURNSTILE | FINITION |
|---|----------|
| Joint of plastic in chrom to the stand of tube Ø48 mm | Chrome |
| Stand Ø48 H-1250 mm | Chrome |
| Bottom cover for stand made of pipe Ø48 mm | Chrome |



CADDIE.GUIDFIX ROOM PARTITION H 1085

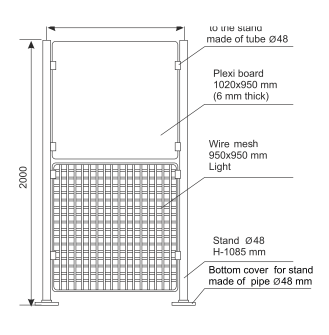




| ELEMENTS OF PARTITION H1085 MM | FINITION | REFERENCE |
|--------------------------------|----------|-------------|
| Stand Ø48 H-1085 mm | Chrome | 8 860 03 01 |
| Steel tube Ø40 mm | Chrome | 8 862 01 01 |

CADDIE.GUIDFIX ROOM PARTITION H 2000 (MESH + PLEXI)





ELEMENTS

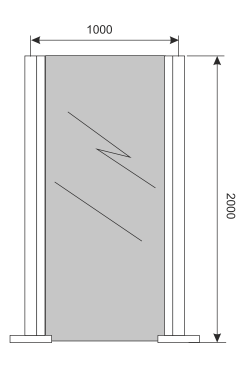
We recommended to use at least 4 clamps for mesh and 4 for plexi board. Wire mesh 950x950 Light is made of 3,3 mm wire (wire net) and 9 mm (frame), net mesh 50x50 mm.

| ELEMENTS OF PARTITION H-2000 mm: | FINITION | REFERENCE |
|--|----------|-------------|
| Wire mesh 950x950 mm Light | Chrome | 8 860 59 01 |
| Plexi board 1020x950 mm | Chrome | 8 860 60 91 |
| Stand Ø 48 H-2000 mm | Chrome | 8 860 51 01 |
| Board made of polycarbonate 926x1878 mm (optional) | Chrome | 8 860 61 01 |
| Connecting clamp to the stand made of tube Ø48 | Chrome | 8 865 16 01 |



CADDIE.GUIDFIX ROOM PARTITION H 2000 (PLEXI BOARD)





ELEMENTS

- plexi board,
- stand H-2000 mm **Ø**48x2,0 with the bottom plate cover.

| ELEMENTS OF PARTITION H1085 MM | FINITION | REFERENCE |
|--------------------------------|----------|-------------|
| Partition H-2000 (plexi board) | Chrome | 8 860 70 01 |

CADDIE.GUIDFIX TIGHT PARTITION WITH THE FULL BOTTOM



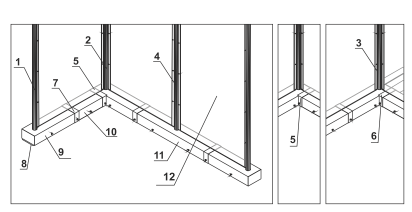
PRODUCT BENEFITS

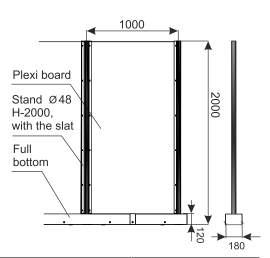
Tight partition with the full bottom is designed to organize the shops open space.

REALIZATION

Elements:

- transparent board made of non-flammable polycarbonate,
- 5 mm thick, dimensions 926x1878 mm
 Stand H-2000 mm 48x2,0 with a slat,
 Elements of the stand (base, cap, connector)
 Partition is fixed to the ground with anchor.

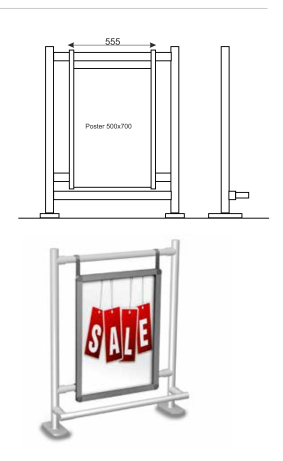




| ELEMENTS OF PARTITION H-2000 mm: | FINITION | REFERENCE |
|---|-----------------------|-------------|
| 1. Finishing stand | Chrome | 8 860 71 01 |
| 2. Corner stand | Chrome | 8 860 72 01 |
| 3. Middle corner stand | Chrome | 8 860 73 01 |
| 4. Middle stand | Chrome | 8 860 74 01 |
| 5. Corner connector | Zinc plated + varnish | 8 860 80 03 |
| 6. Middle corner connector | Zinc plated + varnish | 8 860 81 03 |
| 7. Middle connector | Zinc plated + varnish | 8 860 82 03 |
| 8. Base | Zinc plated + varnish | 8 860 83 03 |
| 9. Finish cap | Zinc plated + varnish | 8 860 84 03 |
| 10. Short cap | Zinc plated + varnish | 8 860 85 03 |
| 11. Middle cap | Zinc plated + varnish | 8 860 86 03 |
| 12. Board made of polycarbonate 926x1878 mm | Polycarbonate | 8 860 70 91 |

CADDIE.GUIDFIX BILLBOARD 700X500 WITH HOLDERS





PRODUCT BENEFITS

Billboard 700x50 with holders (poster frame) is mounted to partition H-1085 (including entry barrier) and it is intended to expose posters located inside the table.

Billboard is intended to graphic in dimensions 700x500 mm, graphic double-sided visible on both sides of plate, protected from outside transparent foil; aluminium clicker frames, table mounted to partition by handles of sheet metal for tube Ø 40 mm, handles are zinc galvanic.

| ELEMENTS OF PARTITION H1085 MM | FINITION | REFERENCE |
|--------------------------------|-----------------------|-------------|
| Billboard 700x500 with holders | Zinc plated + varnish | 8 870 70 01 |

CADDIE® CONTROL





JOINT OF PLASTIC IN CHROM TO THE STAND OF TUBE Ø48 MM

JOINT OF PLASTIC IN RAL7042 TO THE STAND OF TUBE Ø48 MM



JOINT OF METAL TO THE ELECTRONIC ENTRANCE (120 MM)



A PLANE JOINT TO THE ELECTRONIC ENTRANCE



CONNECTING CLAMP TO THE STAND MADE OF TUBE Ø48 MM



GREY CAP (TO THE STAND OF TUBE Ø48 MM)



A ROUND, BLACK INSERT (TO THE STAND OF TUBE Ø48 MM)



ANCHOR SLEEVE

| ELEMENTS OF PARTITION H-2000 mm: | FINITION | REFERENCE |
|--|-------------|-------------|
| Joint of plastic in chrom to the stand of tube Ø48 mm | - | 8 864 07 01 |
| Joint of plastic in RAL 7042 to the stand of tube Ø48 mm | - | 8 864 08 01 |
| Joint of metal to the electronic entrance (120 mm) | - | 8 864 06 01 |
| A plane joint to the electronic entrance | - | 8 864 05 01 |
| Connecting clamp to the stand made of tube Ø48 mm | Chrome | 8 864 17 01 |
| Gray cap with overprint of Caddie® mark (to the stand of tube Ø48 mm) | - | 8 864 20 39 |
| Black cap (to the stand of tube Ø48 mm) | - | 8 864 20 56 |
| Anchor sleeve | Zinc plated | 8 864 12 01 |

CADDIE® CONTROL



SIGNAGE







| DESCRIPTION | REFERENCE | SIGN |
|---------------------------|-------------|--------------|
| Entrance / No Entry | 8.863.21.91 | • = |
| Entrance / Emergency Exit | 8.863.20.91 | ⊕ Ⅲ ⊜ |
| No Entry / No Entry | 8.863.24.91 | • • |
| No Entry / Emergency Exit | 8.863.23.91 | — *** |

PRODUCT BENEFITS

On arrival at a store, visitors look around to find indications. Not being able to immediately find what they are looking for is a source of inconvenience. Signage therefore forms an integral part of the store's image. If reflects its organisation and its spirit.

CADDIE® offers you a solution to this issue with a clear, effective and diverse range of signage solutions.

No Exit, Emergency Exit, Entrance, etc. for perfectly instinctive guidance.

MOUNTING

• Transparent mounting clips.

SIGNAGE

• Transparent polycarbonate.

Les Ateliers Réunis Caddie® S.A.S

1, route de Herrlisheim 67410 Drusenheim

FRANCE Tel.: +33 (0)3 88 90 62 62 Fax: +33 (0)3 88 90 62 00

www.caddie.com

360° Solutions

