



Caddie Logistics


caddie[®]
Quality since 1928



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.

caddie[®]

caddie[®]

Caddie[®] French brand of reference (1957).

A synergy of industrial competences specialized in metal-plastic technologies. Based in Drusenheim, and located in Alsace since 1928.

Caddie brand is promoted worldwide thanks to a sales network with more than 130 offices.

In 2016, **Caddie** invested in a new production plant in Dettwiller.

Caddie[®] is part of the excellence of French know-how

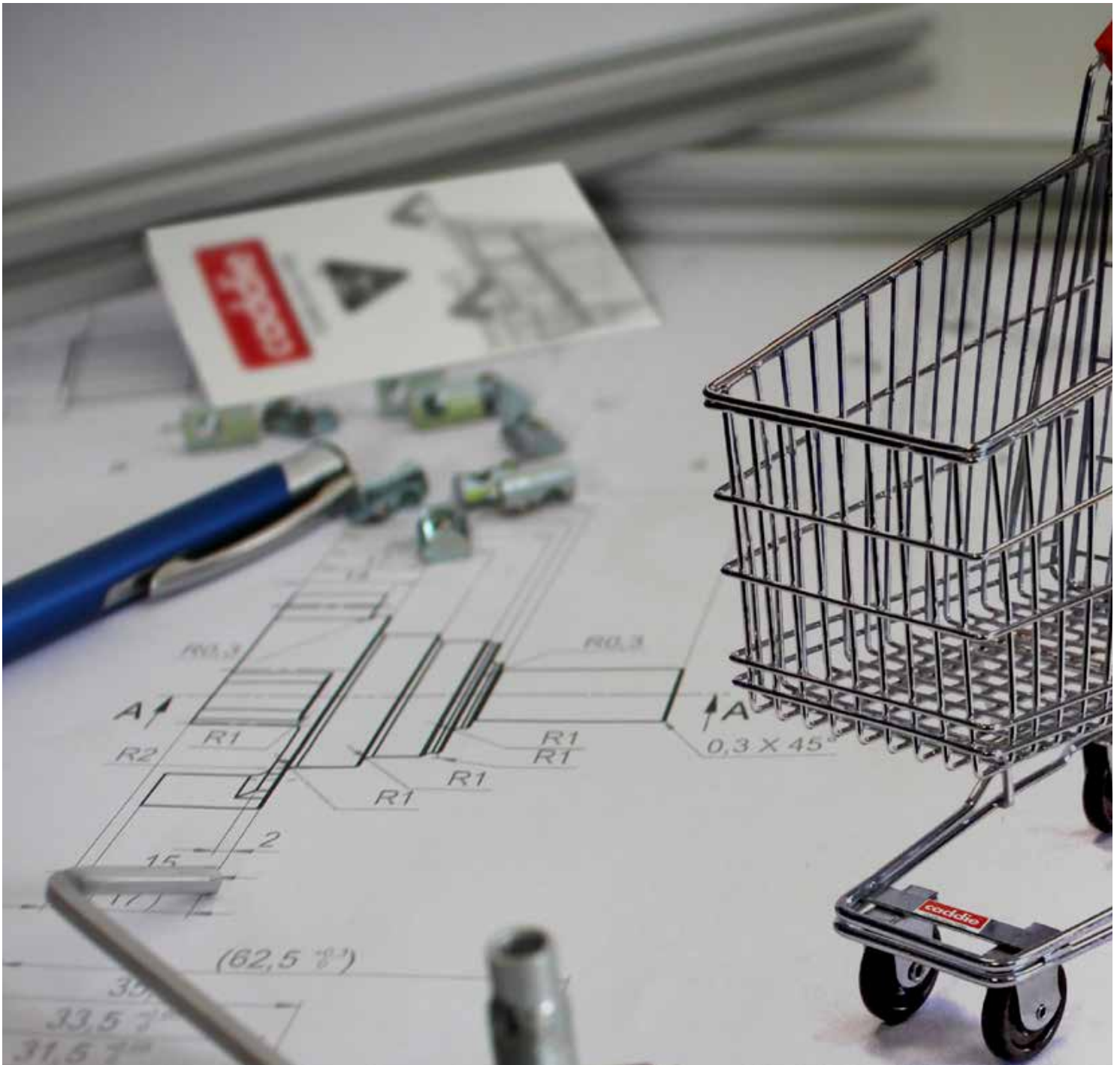
Caddie received 2017 the label « Entreprise du Patrimoine Vivant » (EPV). This label is a mark of recognition of the French State, put in place to reward French companies for the excellence of their traditional and industrial know-how.



PRIX
EXCELLENCE
OPERATIONNELLE
2018



Entreprise
du Patrimoine
Vivant
L'excellence
des savoir-faire
français



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.

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.

caddie[®]

Quality since 1928

SUPPLYING

CADDIE. ROLL STD RANGE	12
CADDIE. ROLL SECURITY RANGE	13
CADDIE. ROLL ACCESSORIES CUSTOMISATION	14 - 15 16
CADDIE. ROLL EQUIPEMENTS / CASTERS	17 - 18
NESTABLE CADDIE.ROLL	19
CADDIE. TRANSMASSE RANGE	20 - 21
CADDIE. TRANSTOCK RANGE	22 - 25
CADDIE. TRANSTOCK ACCESSORIES	26 - 27

STORAGE

CADDIE. PALETTE CAGE	30
CADDIBOX CONTAINER	31
STACKABLE CADDIE.BASKET	32 - 33

PICKING

CADDIE. MODULO RANGE	36 - 37
CADDIE. GAMA RANGE	38 - 39
CADDIE DRIVE	40
TROLLEY BASKETS/ TROLLEY HAND TRUCK	41
SERVICE TROLLEY / FASTCART / MASTER INOX	42
CADDIE. ROULSTAR RANGE	43
ROULSTAR PANEL CARRIER & ACCESSORIES	44
CASTERS / CASTER BASES	45

SHELVING

CADDIE. ROLL STD	48
THE CADDIE SHELVING TROLLEY,ERGOLOAD TROLLEY	48 - 49
EMPTY BOX TROLLEY, STANDARD WORKSTATION AND PLATEFORME	50
CADDIE. MASTER INOX, BACTAINER	51
SERVICE	
CADDIE. CLEANING	52
CADDIE.SERVICE	54





Transporting, receiving and storing: these are essential steps for point of sale logistics. Large, heavy or fragile merchandise is often difficult to handle. Thanks to **Caddie**® these tasks will no longer be an issue for your staff who can do their job in complete safety.

A full range of container trolleys has been designed to optimise your movements and transportation flows to ensure your supply chain excellence. Your partner **Caddie**® has solutions available that are the benchmark in the world of logistics.

Built to last and very comfortable to use, the Caddie® Roll Containers or Transtock trolleys offer exemplary quality of manufacture and perfectly meet your expectations, whatever your logistics circuit.



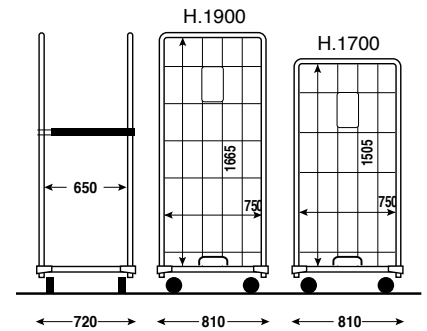
SUPPLYING



Quality since 1928

CADDIE.ROLL STD BEST SELLER

Logistics is a management function which involves improving the processing of physical flows and information within the company and with external partners. Reducing costs improves profit margins. Opting for Caddie®, is opting for innovation.



For handier storage, dismantled panels fit into a single **Caddie®** roll container and the bases can be stacked together.

For storage and empty return purposes, 12 **Caddie®** standard roll take up the same space as two fully assembled. Tested for loads of 500 kg.

CONFIGURABLE REFERENCE

4 495 12 97

CONFIGURED REFERENCES

CASTERS Ø 100 MM. 2 FIXED AND 2 SWIVEL
2 SIDE PANELS W/O PLATE AND 2 RUBBER STRAPS

ROLL STANDARD Type Height	Overall height (mm)	Weight (kg)	Reference
H. 1 700 :	1675	28	4 495 12 03
H. 1 900 :	1875	30	4 495 17 03

USING FORKS

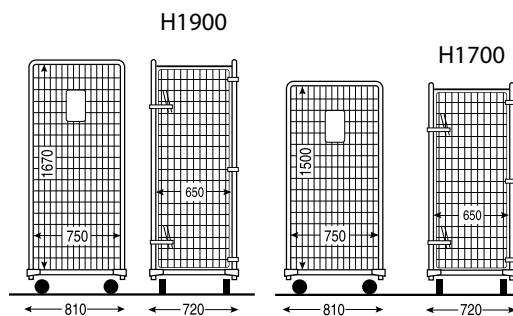
Casters	ø 100 mm	ø 125 mm
Ground clearance	140 mm	170 mm
Width between casters	545 mm	520 mm



Panels and base, ø 25 mm tube
Base mesh: 35 x 155 mm.
Panel mesh: 155 x 290 mm.
Zinc coating.
Tested for a load of 500 kg.

CADDIE.ROLL SECURITY BEST SELLER

Closed on four sides + cover. Plate reserved for your identification. No risk of catching. The wire ends are integrated in the profiled tube. Robust base.
 Stable on pallet loaders. Four reinforced corners. Easy to dismantle. Quick and solid assembly. Wide range of casters.



Shelf

To divide compartments and prevent products from being crushed.

4.495.03.03



Secure locking

Seals or padlocks may be fitted (not supplied).



Panels and base, ø 25 mm tube.

Base mesh: 35 x 150 mm.
 Panel mesh: 50 x 100 mm.
 Zinc coating.
 Tested for a load of 500 kg.

CONFIGURABLE REFERENCE

4 495 72 97

CONFIGURED REFERENCES

CASTERS Ø 100 MM. 2 FIXED AND 2 SWIVEL
 2 SIDE PANELS W/O PLATE AND W/O STRAP. 2 CLOSING DOORS. LID

ROLL SECURITY Type Height	Overall height (mm)	Weight (kg)	Reference
H. 1700	1710	47	4 495 72 03
H. 1900	1880	50	4 495 92 03

1 STANDARD CLOSING PANEL OR FOLDABLE 2 PARTS PANEL / FOLDING GATE

To close one or two sides of your Rolls, choose **Caddie®** closing panels. They use sliding securing latches for quick and reliable assembling and dismantling.



> **Single panel**
4.407.75.03
 For Roll H.1700 (overall).
4.407.76.03
 For Roll H.1900 (overall)



> **2 foldable parts panel**
4.407.78.03
 For Roll H.1700 and H.1900
 Height 1500 mm. Width 640mm



> **4.407.42.03** For Roll H.1700
4.407.43.03 For Roll H.1900
 Fits on Roll Standard.

ROLL SHELVES



> **Standard wire shelf**
4.495.03.03
 Admissible load: 70 kg.
 Width 650 mm.
 Length 730 mm.
 Space between wires :
 16 mm.



> **Reinforced wire shelf**
4.495.28.03
 Flat steel bars welded to edges.
 Permissible load :
 100 kg.
 Width 650 mm.
 Length 730 mm.
 Space between wires :
 37 mm.



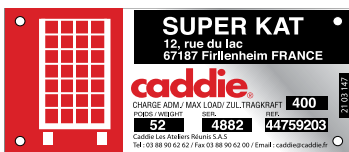
> **Metal sheet shelf**
4.495.04.03
 Welded metal plate on
 a wire frame.
 For fragile or small products.
 Permissible load: 80 kg.
 Width 650 mm.
 Length 730 mm.



> **Metal sheet base**
4.407.85.03
 For fragile or small products.
 Complements metal
 sheet shelves.
 Fitted at the factory.

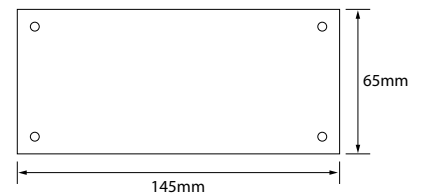
CUSTOMISED PLATE

Reproduce your brand or logo for easier identification of your equipment with our various customisation solutions.



> **Laser marking**
On the Caddie® identification plate.

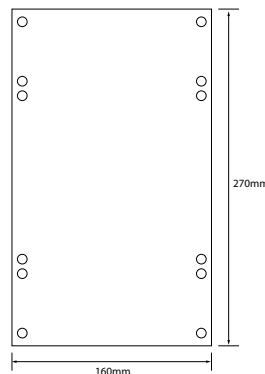
> **4.401.43.97**
Laser marking operation.



> **Customised plate**
4.401.55.53 Customised plate.
4.401.43.97 Laser marking operation.
4.401.48.97 Customised text design.



> **Additional sheet plate**
4.401.45.03
Factory fitted to the panels upon special request.
Can be used to attach identification markings with rivets.



> **Document holder**
4.401.53.03

To hold documents to be enclosed with the trolley (delivery slip). Attached to the metal sheet plate with rivets. Protective electrolytic zinc plating.
Working dim.: Width 120 x Height 140mm.

PUNCHED TEXT IDENTIFICATION



> **Text punched onto a Standard or Security base:**
on the caster support steel bracket.
> **4.401.09.97**
> **4.401.00.97 Punching (per unit).**

PRODUCT BENEFITS

Customised text design:
2 lines x 14 characters H.5 mm or
2 lines x 9 characters H.8 mm.

COLOUR IDENTIFICATION



Manage and protect your Rolls:

Caddie® offers you a colour coding solution to better manage your trolleys. Customise your trolleys and, at the same time, facilitate rapid identification from a distance.



BASE EQUIPMENT

When staff move Roll containers around, there is always a risk of impact with other surfaces or equipment. **Caddie®** proposes that you protect your property with a bumper solution ensuring durability of your equipment.



> **Bumpers**
4.495.97.58

PRODUCT BENEFITS

To protect your equipment Supplied in set of 4 and factory fitted.

TROLLEY CHAINS



> **Hinged tow bars 4.465.07.03**

Speed limited to:
4 km/h.



PRODUCT BENEFITS

More and more often, to rationalise and optimise the logistics flow, it is best to use tow bars to connect trolleys. This kind of handling where tow bars are used offers many advantages such as:

- > Time saving: With faster load transfers.
- > Space saving
- > Improved ergonomics.

TRUCK LOADING CAPACITY OF 13,4 x 2,45M

Roll Type	Truck 13,4 x 2,45 m	Container	
		40'	20'
Roll Standard (dismantled)	350	300	150
Roll Security (dismantled)	260	250	125



POINTS FORTS

Ranger, démonter et empiler, vos Rolls pour un chargement camion optimisé au maximum.

RANGE OF CASTERS



> **Polypropylene**
Ø 100 mm.



> **Polyamide**
Ø 100 mm.



> **Polyamide**
Ø 125 mm.



> **Rubber**
Ø 125 mm.



> **Sandwich**
Ø 125 mm.

		4 SWIVEL	4 SWIVEL 2 WITH BRAKES	2 SWIVEL 2 FIXED	2 SWIVEL WITH BRAKES 2 FIXED
Ø100 MM	POLYAMIDE	•		•	
	POLYPROPYLENE	•	•		•
Ø125 MM	POLYAMIDE	•		•	
	RUBBER	•	•	•	•
	SANDWICH			•	•

PRODUCT BENEFITS

POLYPROPYLENE : With a 100 mm diameter, this hard tread caster is suitable for all standard industrial floors in normal use.

POLYAMIDE : With a 100 or 125 mm diameter and hard tread. This caster offers excellent resistance to abrasion.

Suited to rough floors and frequent use under heavy loads.

With tread guards that keep dirt and debris from damaging the wheel bearings.

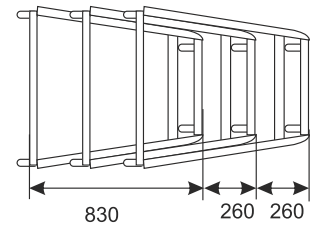
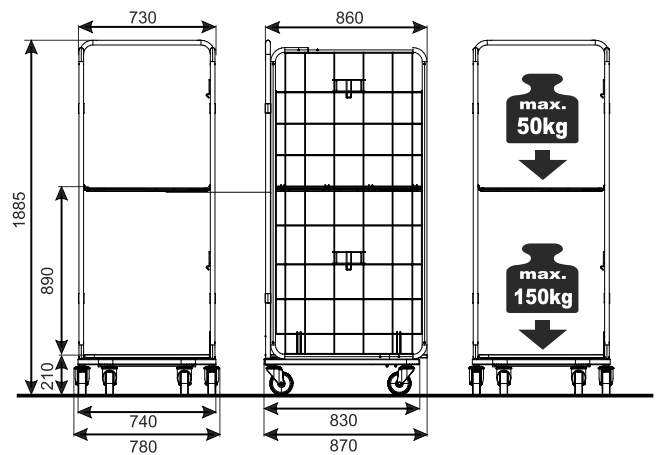
RUBBER: With a 125 mm diameter and elastic tread. For tough floors with many obstacles

To meet silence requirements: noise is attenuated by the rubber caster. With axial tread protective threadguard to avoid blocking due to dirt.

SANDWICH TYPE : With a 125 mm diameter, the sandwich type caster has a polyamide tread and a shock absorbing ring to simplify turns and displacement. This **Caddie**® solution also offers the advantage of seriously lowering the noise level.

NESTABLE CADDIE.ROLL

Caddie.Roll Cages are movable containers for various purposes. Shops, shopping centers and warehouses are places where roll cages with success prove correct as the universal containers for selling, presentations and transporting of the goods. They can be useful as well as the garbage bin. Simple structure and functionality together with wide range of application decide about popularity of this item among our Customers.

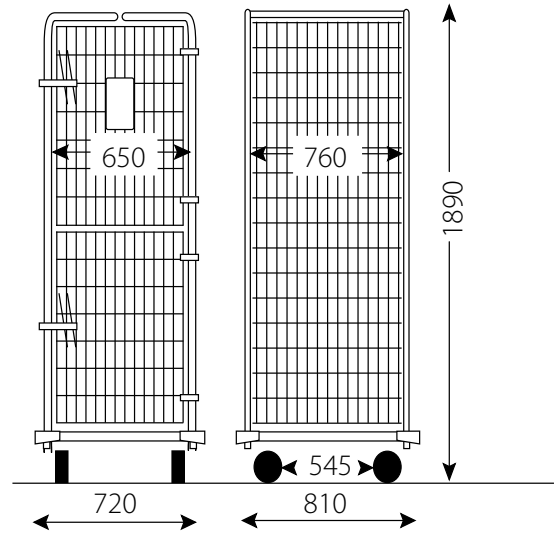


DIMENSIONS	REFERENCE	VOLUME IN DM3	LOADING		FINISH	WHEEL
			BASE	OF SHELF		
1800 x 810 x 750	4 495 13 03	1050	150kg	50kg	ZINC PLATED	Ø125mm



CADDIE.TRANSMASSE

Solutions for manual handling to support more ergonomic and productive working conditions
 Safe and fluid transport of fragile and valuable goods.
 One-piece and rigid structure for high resistance and flexibility of use.



APPLICATIONS

	Food industry	Manufacturing industry	Cosmetic and pharmaceutical industry	Electronic industry	Food retail	Delivery company
Handling and transfers		•	•			•
Transfers from production unit to stores		•			•	
Mobile storage	•			•		
Transfers from production batches		•				
Supply of work stations		•		•		



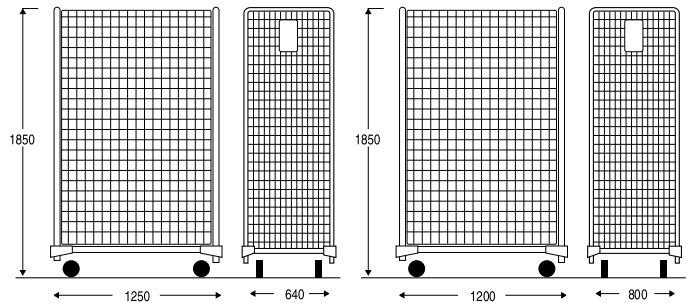
	Standard	Option
Overall height	1900mm	
Admissible load	500kg	
Empty weight	57kg	
Article number	4 492 10 03	
DURABILITY		
One-piece and rigid structure	•	
ACCESSIBILITY		
Door	•	
Rear panel	•	
CAPACITY		
Coupling device		•
PROTECTION		
Base Bumpers		•
Identification with customised plate		•
MANIABILITY		
Sandwich Ø125mm casters 2 fixed 2 swivel		•
Sandwich Ø125mm casters 4 swivel		•
Polypropylene Ø100mm casters 2 swivel + 2 fixed	•	
Polypropylene Ø100mm casters 4 swivel		•

TRANSTOCK HAUTEUR 1040/1850MM

A solution for a safer and smoother logistics. Very easy to handle in narrow alleyways and recommended for internal handling.



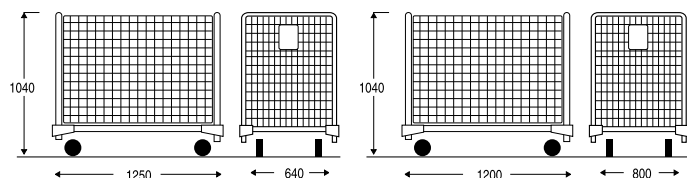
LARGE VERSION



Ref.: 4 437 85

Ref.: 4 437 80

MEDIUM VERSION



Ref.: 4 437 02

Ref.: 4 437 06



APPLICATIONS

- Handling and transfers
- Transfers from production unit to stores
- Mobile storage
- Transfers from production batches
- Supply of work stations
- Order preparation

	Food industry	Manufacturing industry	Cosmetic and pharmaceutical industry	Electronic industry	Food retail	Delivery company	Cold storage
Handling and transfers		•	•			•	
Transfers from production unit to stores		•			•		
Mobile storage	•			•			
Transfers from production batches		•		•			
Supply of work stations		•		•			
Order preparation	•	•		•			•



Handles. Horizontal (1 or 2 units) or vertical (2 units)
2 doors which completely fold back
One-piece structure for a direct transmission of handling efforts

Identification plate

Secured locking
Compatible with seals or padlocks

Close mesh : base 115x50mm, panels 70x70mm, lid 65x70mm.
Profiled steel tubing fully integrating the panel wires: no sharp edges.
Secured high transport volume with outer height 1850mm storage (shelves as options)

Steel base strengthened by a tube frame and 4 reinforced wires supporting the vibrations transmitted through the castors. Fixation of castors on a metal plate welded on the base. 4 heavy corner brackets incorporating the sockets for the panels. With rounded shape and no sharp edge.

Large range of caster configurations available. Sandwich Ø125mm casters with a shock absorbing ring incorporated into the wheel. 5th wheel as an option Coupling device as an option.

Large		Medium	
Standard	Option	Standard	Option
450kg			

Admissible load

ACCESSIBILITY

Door		•	
Front removable panel		•	•
Front removable panel with flap		1200x800	1200x800

MODULARITY

Wire or metal sheet shelf		1200x800	1200x800
Metal sheet bottom		•	
Lid		•	•
Coupling device		•	•
A4 document holder / customizable plate		•	•

SAFETY

Base corner bumpers		•	•
Central brake (with Ø125mm casters)		•	•

MANEUVERABILITY

Ø125mm Sandwich casters 2 fixed 2 swivel	•		•
Ø125mm Sandwich casters 4 swivel		•	•
Ø160mm Rubber / Polyamid casters 2 fixed 2 swivel or 4 swivel		•	•
Central 5th wheel		•	•
Handle		•	



1 > TRANSTOCK Configured (e.g. 2 sides)



2 > TRANSTOCK Configured (e.g. 3 sides)

Characteristics

- Electrogalvanised coating.
- 1 marking plate on each side panel

Mesh dimensions

- Base mesh: 115 x 50mm.
- Panel and door mesh: 70 x 70mm
- Lid mesh: 65 x 70mm
- Wire Shelf mesh: 35 x 165 mm



3 > TRANSTOCK Configured (e.g. 3 sides + doors)



4 > TRANSTOCK Configured (e.g. 3 sides + 2 shelves)



> TRANSTOCK Configured (e.g. 3 sides + 1/2 front panel)

TRANSTOCK TYPICAL CONFIGURATION

TRANSTOCK H.1850	BASE DIMENSIONS	
	1200/800	1250/640
1 2 SIDES. MESH BASE. 2 LINTELS.	4 437 29 03	-
2 3 SIDES. MESH BASE.	4 437 31 03	4 437 11 03
3 3 SIDES. MESH BASE. 2 DOORS	4 437 32 03	-
3 SIDES. MESH BASE. 2 DOORS + LID	4 437 30 03	4 437 10 03
4 3 SIDES. MESH BASE. 2 MESH SHELVES (FLAT)	4 437 33 03	4 437 13 03
3 SIDES. 2 DOORS LID BASE AND 2 MESH SHELVES.	4 437 35 03	4.437.15.03

TYPE OF TROLLEY	FLAT MESH SHELF
1200 x 800	4 435 75 03
1250 x 640	4 435 87 03

RANGE OF SHELVES

Flat mesh shelf. Mesh size: 35 x 165mm



TYPE OF TROLLEY	1/2 FRONT PANEL
1200 x 800	4 435 63 03
1250 x 640	4 435 85 03

TYPE OF TROLLEY	1/2 FRONT PANEL REMOVABLE CLOSING PANEL
1200 x 800	4 435 97 03

PRODUCT BENEFITS

1/2 front panel

The front closing panels are removable or can be fixed to the trolley thanks to a set of hinges supplied.



5TH CENTRAL CASTER

For improved handling of your Transtock equipment. This 5th fixed caster ensures easy turns and track control when fitted together with 4 corner swivel casters. Sandwich Ø 125 mm model.



**MODEL SANDWICH Ø 125 MM.
NOT AVAILABLE IN 3 SIDES CONFIGURATION**

BLOCKING BRAKE

Simple and ergonomic, this extra safety brake device is popular with delivery staff. The unit includes one manoeuvring pedal and two swivel casters with soft tread.



BLOCKING BRAKE MANUAL

CASTERS



**SWIVEL CASTERS WITH BRAKES
SANDWICH.**

Ø 125 mm.



RUBBER CASTER

Ø 160 mm.



POLYAMIDE CASTER

Ø 160 mm.

		4 SWIVEL	4 SWIVEL 2 OF WHICH WITH BRAKES	2 SWIVEL 2 FIXED	2 SWIVEL WITH BRAKES 2 FIXED
Ø125 MM	SANDWICH			•	•
Ø160 MM	RUBBER	•	•	•	•
	POLYAMIDE	•		•	

ZINC-PLATED HANDLE AND DOCUMENT HOLDER



ZINC-PLATED HANDLE.

To screw in horizontally:
(2 handles per trolley)
Transtock L.800: **4.435.91.03**
Transtock L.640: **4.435.92.03**
To screw in vertically:
(2 handles per trolley)
4.435.92.03



DOCUMENT HOLDER 4.401.53.03

To hold documents to be enclosed with the trolley (delivery slip, etc.). Attached to the plate with rivets. Protective electrolytic zinc plating. Usable dimensions:
Width 120 x Height 140mm.

CUSTOMISATION AND CORNERS BUMPER



CUSTOMISED PLATE 4.401.55.53

This customisation solution lets you reproduce your brand or logo to facilitate the identification of equipment belonging to your brand.



CORNER BUMPER: SET OF 4 PARTS 4.495.97.58

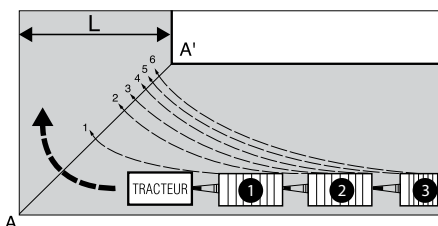
When staff move Roll trolleys around, there is always a risk of impact with other surfaces or equipment. **Caddie®** proposes that you protect your property with a bumper solution to ensure the durability of your equipment.

HINGED TOW PAR



COUPLING DEVICE 4.435.89.03

Can be used to tow trolley chains
Uniformly distributed working load
Maximum speed: 4 km/h
For use on standard industrial flooring
Mandatory casters: 2 fixed and 2 swivel



FORMING A TROLLEY CHAIN 1200 X 800

ALLEYWAY WIDTH L	PASSAGE A A'	NUMBER OF TROLLEYS
2M	2,8M	1
2,50M	3,5M	3
3M	4,25M	6



For ongoing productivity improvements, **Caddie**® offers a range of intelligent storage products. Whatever the business, this range of products is useful for storing and transporting merchandise which is kept protected while the use of your storage space is optimised.

Your storage needs can be handled calmly and efficiently by **Caddie**® and our range of standard, modular, stackable units can ensure managed saving.



STORAGE



Quality since 1928

CADDIE.PALLET CONTAINER 1200 x 800

Very handy and highly modular, the **Caddie®** range ensures stable stacking of open and folded boxes. When empty, the panels can be folded in the base.



PALLET CAGES	REFERENCE	WEIGHT IN KG	STACKING		VOLUME IN DM3	LOADING CAPACITY
			STATIC	TRANSPORT		
1 200 x 800	4 696 86 97	50kg	3/1	1/1	800	*

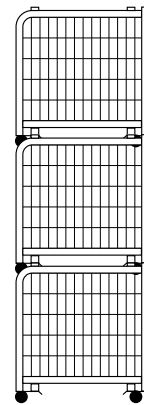
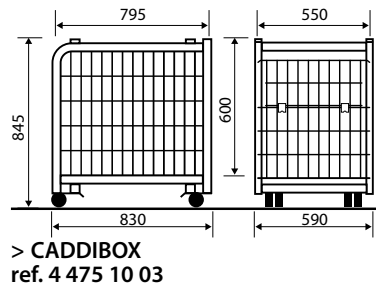
CADDIE.PALLET BOX 1200 x 800



PALLET CAGES	REFERENCE	WEIGHT IN KG	STACKING		VOLUME IN DM3	LOADING CAPACITY
			STATIC	TRANSPORT		
1 200 x 800	4 696 87 97	50kg	3/1	1/1	820	**

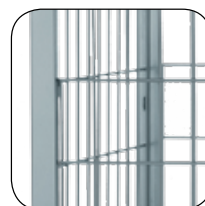
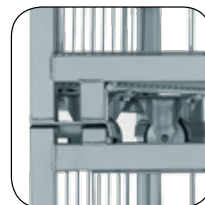
CADDIBOX CONTAINER

Caddie® exclusively offers you its benchmark **CADDIBOX** product, the container for quick turnover. **Single-unit**, and immediately operational. **Easy fitting**, its 1/2 pallet format optimises storage and truck volumes. **Easy handling**, it comprises 2 fixed and 2 swivel built-in casters for manual displacement.

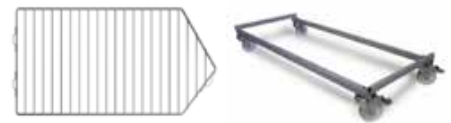
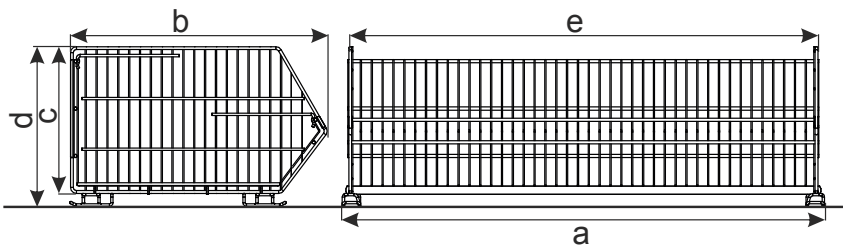


PRODUCT BENEFITS

- Single-unit construction in tube and steel wire.
- Electrolytical zinc-plating.
- Panel mesh size: 55 x 130 mm.
- Base mesh size: 35 x 185 mm.
- Static stacking: 3/1, i.e. 1,200 kg per stack.
- Stacking during transport: 1/1.
- Working volume: 288 dm³.
- Empty weight: 31 kg.



STACKABLE CADDIE BASKETS



REFERENCE	OVERALL DIMENSIONS IN MM					VOLUME IN DM3	DIVIDER	MOVABLE CHASSIS
	a	b	c	d	e			
6 677 20 03	600	440	365	400	560	960	6 677 40 03	OPTIONAL
6 677 21 03	600	640	365	400	560	1400	6 677 43 03	OPTIONAL
6 677 22 03	800	540	365	400	765	1570	6 677 42 03	-
6 677 23 03	1200	540	365	400	1165	2370	6 677 42 03	-
6 677 24 03	1200	640	365	400	1160	2800	6 677 43 03	OPTIONAL
6 677 25 03	1230	700	365	400	1190	3140	6 677 44 03	-
6 677 26 03	1335	800	390	420	1295	4160	6 677 45 03	-

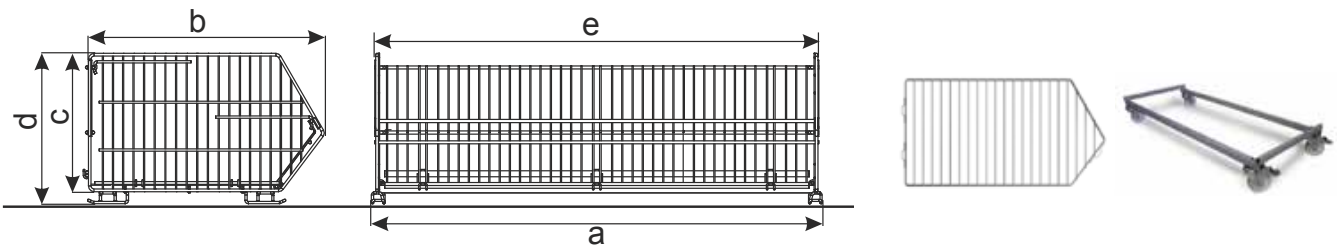
PRODUCT BENEFITS

Standard finish: zinc plated + lacquer or powder coated.
 Technical data: The structure of basket made of spot welded wire.
 The bottom is reinforced with flat irons against deformation.
 Stacking feet made of wire. The movable chassis made of sections.

Maximum loading:
 (with equable spreading of the goods): single basket - 100 kg,
 3 stacked baskets - 100kg/50kg/50 kg.



STACKABLE AND FOLDABLE CADDIE.BASKETS



REFERENCE	OVERALL DIMENSIONS. IN MM					VOLUME IN DM ³	DIVIDER	MOVABLE CHASSIS
	a	b	c	d	e			
6 677 30 03	1240	670	385	420	1205	3200	6 677 46 03	OPTIONAL
6 677 31 03	600	620	365	400	560	1350	6 677 47 03	

PRODUCT BENEFITS

Standard finish: zinc plated + lacquer .

Technical data: The structure of basket made of spot welded wire. The bottom is reinforced with flat irons against deformation under heavy loads. The movable chassis made of sections.

Maximum loading:

(with equable spreading of the goods):

single basket - 100 kg, 3 stacked baskets - 100kg/50kg/50 kg.





DIY



Gardening



Cash & Carry

Caddie® is in touch with all transformations in major retail outlets.

This trolley is intended for retail and logistics. It helps with preparing the order by making the goods handling and picking more ergonomic. The working conditions of your employees are considerably improved and this smart solution allows them to follow the rates better.

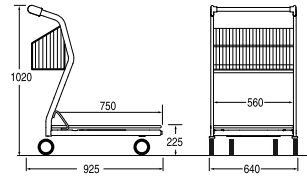


PICKING



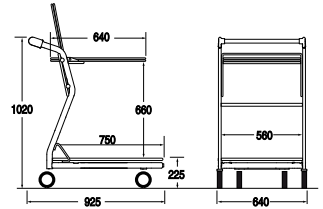
Quality since 1928

MODULO 8 WITH FIXED BASKET



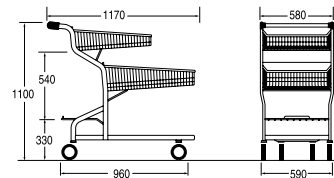
Ref. 4 454 08 03
Nesting distance: 242 mm
Permitted load: 250 kg

MODULO 8 À PLATEAU



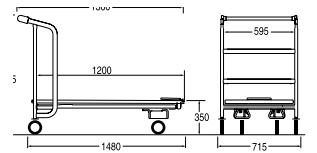
Ref. 4 454 08 03
Nesting distance: 242 mm
Permitted load: 250 kg

MODULO 2



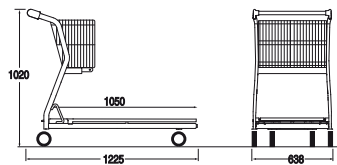
Ref. 7 788 00 03
Nesting distance: 345 mm

MODULO 12

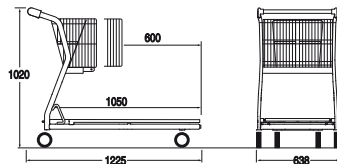


Ref. 4 459 70 03
Nesting distance: 340 mm
Permitted load: 350 kg

MODULO 11






















Ref. 4 454 11 03
Nesting distance: 352 mm
Permitted load: 250 kg



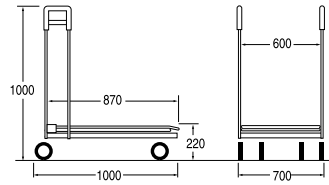
Ref. 4 454 11 03
Nesting distance: 352 mm



PRODUCT BENEFITS
Modularity, Capacity, Versability, Ergonomics, Safety

MODULO	Modulo 8 Fixed basket	Modulo 8 with a fold-up	Modulo 11	Modulo 12	Modulo 2
Base	44540803	44540803	44541103	44597003	77880003
MANOEUVRABILITY +					
 Caddistar wheels	Standard		-	Standard	
 D 160 mm rubber banded wheels	-	-	-	Standard	-
 Fixed rear wheels	Optional		-	-	
 5th center wheel	-	-	Optional	Optional (non disponible sur trottoir roulant)	-
 Roulstop2 wheels	-	-	Optional	-	-
 Whells for moving walkway D160mm	-	-	-	Optional	-
ERGONOMICS +					
 Customisable standard handle	Standard				
MODULARITY +					
 Fixed Basket 27L	Standard	-	-	Optional	-
 Fixed Basket 50L	-	-	Standard	-	-
 Fixed Basket 50L with child seat	-	-	Optional	-	-
 Extendable Basket 45L to 75L	-	-	Optional	-	-
 2 Baskets 38L and 55L	-	-	-	-	Standard
 Upper Fold-up platform	-	Standard	-	-	-
 Lower grid	Standard				-
 Wooden tray	Optional				-
 Lower mesh and rear crate carrier	-	-	Optional	-	Standard
 Multifonction component	-	-	-	-	Optional
SAFETY +					
 Front retainer	-	-	Optional	-	-
 Mast with customisable flag	-	-	-	Optional	-

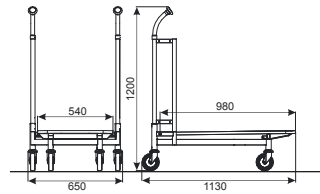
GAMA 6



Ref. 4 499 75 03
Nesting distance: 330 mm
Permitted load: 250 kg

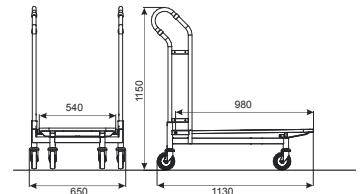


GAMA 8



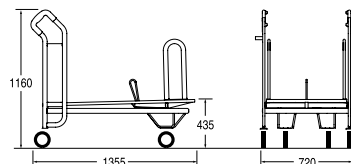
Ref. 4 459 40 03
Nesting distance: 275 mm
Permitted load: 300 kg

GAMA 8 s



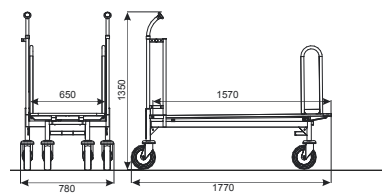
Ref. 4 459 45 03
Nesting distance: 275 mm
Permitted load: 300 kg

GAMA 12












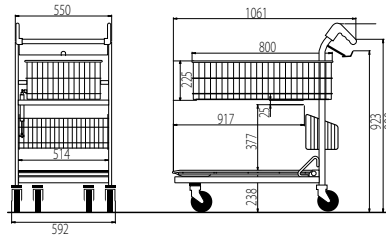
Ref. 4 459 50 03
Nesting distance: 325 mm
Permitted load: 500 kg

GAMA 14



Ref. 4 459 60 03
Nesting distance: 445 mm
Permitted load: 500 kg

SPECIAL LOADS		Gama 6	Gama 8	Gama 8 s	Gama 12	Gama 14
Base		44997503	44594003	44594503	44595003	44596003
MANOEUVRABILITY +						
	Caddistar wheels	Standard			-	
	D 160 mm rubber banded wheels	-			Standard	Ø200mm
	5th center wheel	-			Optional (not available for travelling walkway)	-
	Wheels for moving walkway D160mm	-				
ERGONOMICS +						
	Ergonomic handle	Standard				
MODULARITY +						
	Wire lower tray	Standard			-	
	Wooden tray	-	Optional	Standard		
	1 or 2 side retaining arches	-	Optional 1 side	Optional		
COMMUNICATION +						
	Custom plate	-	Optional			



Ref. 4 490 05 03
Nesting : 300 mm
10 nested trolleys: 3761 mm

Equipment	Standard	Optional
Ref.	4 490 05 03	
EFFICIENCY & ERGONOMICS		
Lower platform - capacity 155 L	●	
Raisable upper basket 67 L	●	
Lower basket 13 L	●	
Total capacity	155 L + 67 L + 13 L = 235 L	
3 bag hooks		●
MOTOROLA MC17 scanner holder		●
Trolley and bag barcode holder	●	
Permitted load upper basket		60 kg
Permitted load upper little basket	20kg	
Permitted load tray		100 kg
MANOEUVRABILITY		
Side grip	●	
5th wheel		●
SECURITY		
Wheel with brake	●	
2nd wheel with brake		●



Scanner holder as option



Raisable upper basket with damping system.



Rear wheels with brakes



5th wheel

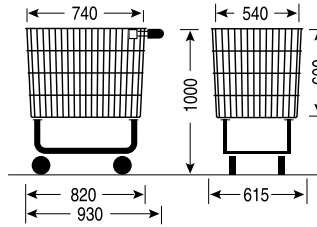
PRODUCT BENEFITS

The **Caddie.Drive** trolley is especially designed for order preparation purposes, making the handling of goods more ergonomic and thus reducing MSDs.

Optimum accessibility is ensured throughout the process. Improved manoeuvrability throughout the order preparation process, from picking to delivery.

As an additional service offered to customers, order preparation enhances your image. The Caddie Drive trolley offers ideal storage compartments for the protection and sorting of goods.

RAISED TROLLEY BASKET



Ref. 4 461 57 03
Weight : 27 kg

PRODUCT BENEFITS

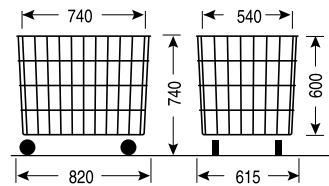
Raised base for easy access to the load.
Plastic coated handle for optimum handling.
Swivel ø 125 mm casters.



Clipboard
réf. 4 499 26 03

Working dim.: Width 240
and height 305 mm.
Supplied with a document
clamp.

TROLLEY BASKET

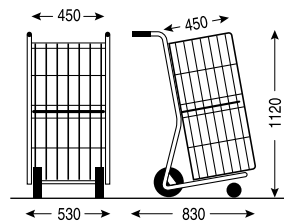


Ref. 4 461 57 03
Weight : 15 kg

PRODUCT BENEFITS

Single-block construction using steel wire
ensures great strength for the trolley basket.
Long lasting electrolytic zinc with transpa-
rent varnish coating.

TROLLEY HAND TRUCK

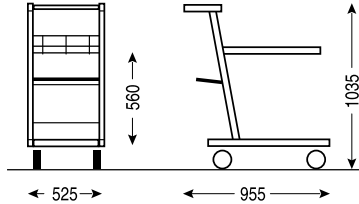


réf. 4 461 46 03
Weight : 27 kg

PRODUCT BENEFITS

This **Caddie®** product is securely held in
position and protected by three contained
sides. Loads can be distributed over two
levels (retracting shelf) and this way it can
accept a variety of articles. Very handy, it
offers a two-in-one configuration:
- Hand truck position: rests on the two rea-
casters.
- Trolley position: rests on the four casters.

SERVICE TROLLEY



Ref. 4 461 85 45
Weight : 24 kg



> 4.461.79.45

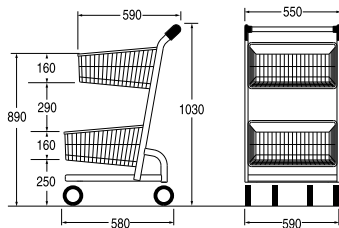


> 4.462.30.03

PRODUCT BENEFITS

Caddie® has thought out a simple and effective solution for users: two fixed platforms to hold **Caddie®** trolley baskets, boxes or tray tubs. A horizontal clipboard for filling out documents: 420 x 165 mm. Single-block construction, welded with rectangular tubes. Slate grey polyester coating. Highly mobile thanks to 4 swivel casters Ø 125mm.

CADDIE.FAST CART

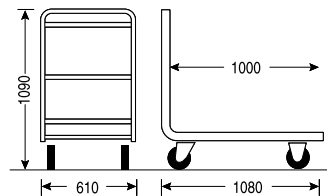


Ref. 7 788 12 03
Weight : 18,5 kg

PRODUCT BENEFITS

Two 40 litre baskets to optimise the distribution of articles. A 2 level, compact and easy-to-handle trolley. Zinc plating + transparent varnish. Four swivel casters, ø 100 mm. Weight: 18.5 kg. Nesting distance: 20 cm. 20 nested trolleys: 4.5 m.

CADDIE.MASTER INOX

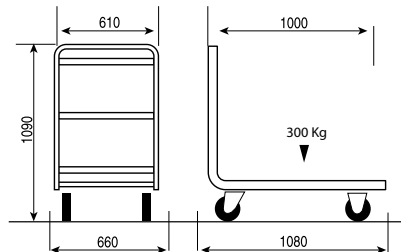


Ref. 4 430 27 18

PRODUCT BENEFITS

Thanks to the Stainless Steel material used to make it, Master Inox by **Caddie®** is specially suited to moving merchandise, especially in and out of cold storage. Unterable base. Stability on pallet loaders reinforced through it's 4 corners.

PLATFORM TROLLEY ROULSTAR

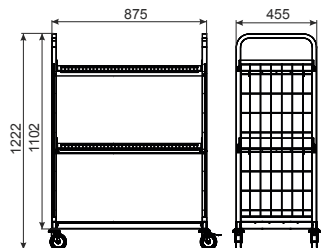


Ref. 4 444 51 03
Grain woods

PRODUCT BENEFITS

A range of particularly solid trolleys for internal handling.
Order preparation, shelving and workstations.
Waterproofed grained wood. Oval tube structure.
Good grip. Rounded edges. Rubber casters, ø 160 mm, 2 fixed and 2 swivel.

TRANS CADDIE 3 SHELVES

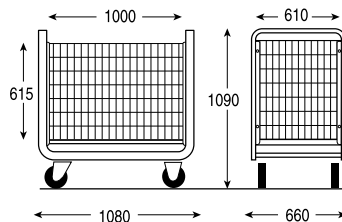


Ref. 4 444 61 03

PRODUCT BENEFITS

Finish: zinc plated + lacquer. Wheel diameter: 125 mm
Total loading: 200 kg. Loading of shelf: 50 kg

ROULSTAR TROLLEY BASKET

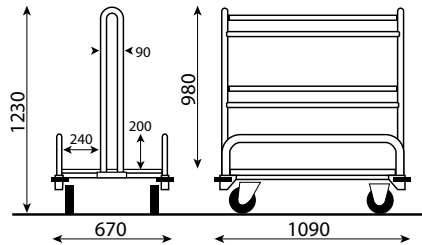


Ref. 4 444 97 03
ROULSTAR 4 sides (front half-panel) Wire deck

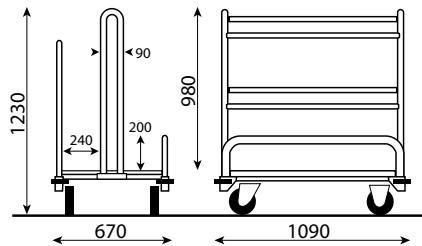
PRODUCT BENEFITS

Steel tube and mesh zinc-plating + thermohardened varnish. Casters, ø 160 mm, with semi-elastic tread.
Panel mesh: 45 x 35 mm. Permissible load: 300 kg. Capacity: 400 dm³.

ROULSTAR PANEL HOLDER



Ref. 4 447 14 03
Weight : 48 kg



Ref. 4 447 55 03
Weight : 57 kg

ROULSTAR PANEL HOLDER ACCESSORIES



MAST WITH FLAG

Makes it easy to spot the trolley and avoid theft of trolleys. The flag can be customised to your store (optional)

4.499.58.97 Customised.
4.499.59.03 Neutral.



COIN LOCK SYSTEM

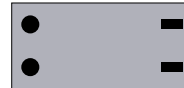
Equipment with trolley lock. Chain or side-by-side storage. (Quote on request)

RANGE OF CASTERS



Rubber casters with semi-elastic tread

Suitable for all types of industrial flooring.



2 fixed casters. 2 swivel casters.

Standard layout.
Precise steering over a range of routes.



Rubber casters with elastic tread

For rough floors.
Noise is attenuated by the rubber tread.
Excellent resistance to abrasion.
As an option.



4 swivel casters.

Easy to handle over short distances.
Enables side way manoeuvres.



Polyamide caster with hard tread

Fitted as standard on trolleys
Reduces the effort required when starting.
For smooth floors.



2 swivel casters. 2 fixed casters.

Diamond fitting to enable precise steering in confined spaces.
Enables to turn on the spot.

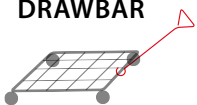


4 swivel casters. 2 fixed casters.

Extra stability and good handling for intensive use with heavy loads.

METAL CASTER BASES

	BASE 600 X 400 4 498 70 03	BASE 600 X 400 4 498 70 03	BASE 715 X 810 4 407 81 03	BASE 1200 X 800 4 437 52 03	BASE 1250 X 640 4 437 50 03
CASTERS	4 X Ø80mm 4 swivel casters rubber	4 X Ø100mm 4 swivel casters polypropylene	4 X Ø100mm 2sw./2fixed polypropylene	4 X Ø125mm 2 sw./2fixed sandwich	4 X Ø125mm 2 sw./2fixed sandwich
HINGED TOW BAR	-	-	4 465 07 03	4 435 89 03	4.435 89 03
DRAWBAR	4 498 99 03	4 498 99 03	-	-	-





Fast execution, improved working conditions and ease of use: **Caddie**[®] has worked with ingenuity to develop products that optimise the task of stocking shelves and recover empty packaging.

This **Caddie**[®] product range will undoubtedly ensure easier task execution and improved work quality for users.



SHELVING



Quality since 1928

CADDIE.ROLL STANDARD



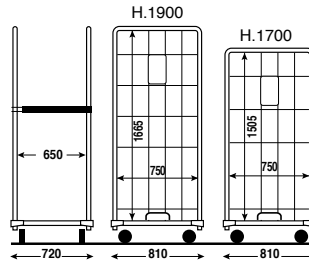
SAFETY



SPEED



FLEXIBILITY



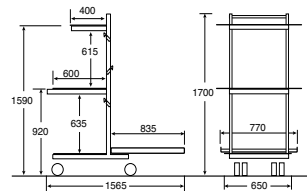
CONFIGURABLE REFERENCE

ROLL STANDARD Type Height	Casters ø 100 mm. 2 fixed and 2 swivel		
	Height H.T (mm)	Weight (kg)	Reference
H. 1 700 :	1675	28	4 495 12 03
H. 1 900 :	1875	30	4 495 17 03

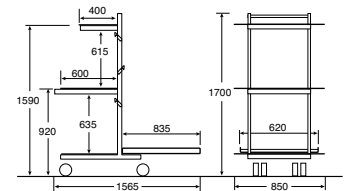
Using Forks

Casters	ø 100 mm	ø 125 mm
Ground clearance	140 mm	170 mm
Width between casters	545 mm	520 mm

THE CADDIE SHELVING TROLLEY



Ref.: 0 041 30 03 L.650



Ref.: 0 041 20 03 L.850

Equipment	L. 650	L. 850
Reference	0 041 30 03	0 041 20 03
CAPACITY		
3 liftable shelves	•	•
Front intermediate surface: 60 kg	•	•
Front upper surface: 40 kg	•	•
Rear surface: capacity 10 kg	•	•
Tubular structure	•	•
Tubular shelves supports	•	•
Hook system to secure the shelves in non-use position	•	•
Maximum capacity per level 90 kg	•	•
Attachment hooks for plastics bags	•	•
MANOEUVRABILITY		
Ergonomic handle	•	•
4 Swivel casters ø 125mm	•	•
SAFETY		
2 brake casters	•	•

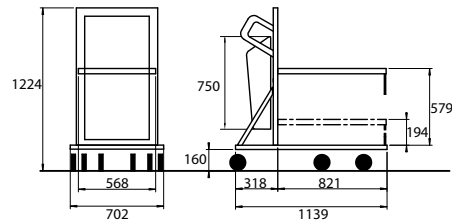


MANIABILITY



SAFETY

CADDIE.ERGOLOAD L



Nesting distance: 360 mm

Equipment	Adjustable load* 40,80,120kg
Reference	6 600 30 03
ERGONOMICS	
Collection area for empty packaging	•
Total load capacity	120 kg
Plastic containers compatible 600 x 400 mm	•
MANOEUVRABILITY	
Ergonomic side grip	•
4 swivel casters + 2 fixed wheels at the center D125mm	•
SECURITE	
Locking system to secure the platform in non-use position	•
Operating mode	•
2 brake casters	•

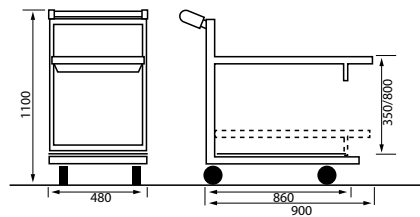


**CONSTANT
LOADING
THRESHOLD**



**LIFTABLE SELF-
ADJUSTABLE TRAY**

CADDIE.ERGOLOAD M



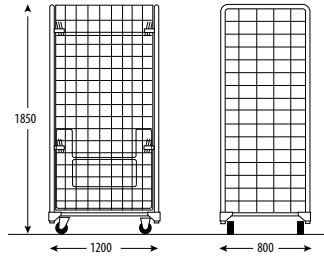
Nesting distance: 300 mm

Equipment	Adjustable load* 40,80,120kg
Reference	6 600 35 03
ERGONOMICS	
Collection area for empty packaging	•
Total load capacity	200 kg
Plastic containers compatible 600 x 400 mm	•
MANOEUVRABILITY	
Ergonomic grip	•
4 swivel casters D125mm	•
SAFETY	
Operating mode	•
2 swivel brake casters	•



**LIFTABLE SELF-
ADJUSTABLE TRAY**

EMPTY BOX TROLLEY



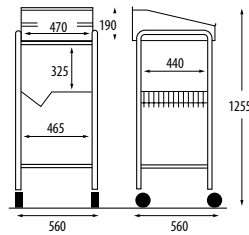
Ref. 4 437 70 03

PRODUCT BENEFITS

The ideal solution for recovering empty boxes or routing to recycling solutions. The lateral panels are fitted in the corners of the base. Mesh size is 150 x 290 mm.

The rear panel fits on the lateral panels with two sliding bolts. A cut out half-panel in the front section, combined with a folding gate, ensures easy access to boxes at the bottom. The trolley is equipped with \varnothing 100 mm polypropylene casters.

STANDARD WORKSTATION

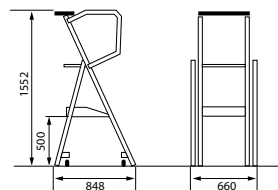


Ref. 4 465 98 45

PRODUCT BENEFITS

It folds under the workstation shelf. It offers an additional working surface. Non-slip rubber surface.

SHELVING - WORKING PLATFORM



Ref. 6 610 10 03



PRATICAL



SAFETY

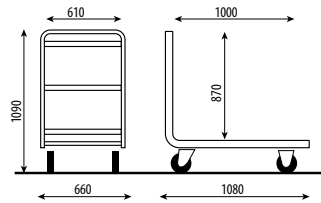


MANEUVERABLE

PRODUCT BENEFITS

Swivel casters, large parcel rack at optimum height, antislip step, spacious platform, space-saving, automatically locking wheels by opening the right guardrail, light

CADDIE.MASTER INOX

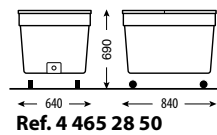


Ref. 4 430 27 18

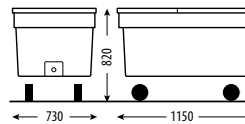
PRODUCT BENEFITS

Thanks to the Stainless Steel material used, Master Inox by Caddie® is specially suited to move merchandise, especially in and out of cold storage. Unalterable base. Stability on pallet truck strengthened by its 4 corners.

CADDIE.BACTAINER 180 L AND 360 L



Ref. 4 465 28 50



Ref. 4 465 38 50

PRODUCT BENEFITS

Made of food compatible polyethylene, are practical for collecting and cleaning. Stackable when empty. Perfectly watertight. Supplied with a removable lid. Equipped with a bung hole for emptying. Polyamide casters, 2 fixed + 2 swivel.



Service !

Mobile cleaning

Discreet intervention in compliance with Quality, Health, Safety and Environment requirements by professional teams with high performance fleets

Cleaning and disinfection

Cleaning campaigns of trolleys, entrances, shelters, storage and parking areas in collaboration with store management

Maintenance and repair

Your service experienced partner and spare parts supplier

General overhaul

Quality assurance to meet your customer expectations and investment sustainability



Mobile shopping trolley cleaning L



Mobile shopping trolley cleaning XL



Mobile shopping trolley cleaning XXL



Service !

Guaranteed expertise

from an industrial manufacturer and qualified professionals, providing you with the information required, descriptions of products and customised advice.

International assistance

at all times because your emergencies are our emergencies and our skills are unreplaceable.

Guaranteed transparent

services with clear and detailed invoicing.

Guaranteed appointments

to ensure availability matches your operating requirements.

Opt for Caddie Service, and benefit from quality and performance, ensuring your customers are satisfied and making your investment a long-term success story.





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



Optimized productivity

caddie®

Quality since 1928