















1991

Corlette









2009 2009

1997

Made-to-measure materials handling and equipment ent

Storage and distribution of mixed products is common in almost all sectors of industry.

Goods that are bulky and/or difficult to handle are a great challenge for businesses.

Transport, storage, handling and distribution:

CORDES products are designed to perform

each of these steps while minimising damage risks,
handling times and personnel requirements.

THAT IS OUR GOAL



A	Chapter Section . Page	М	
Accessories	A 4.10	Magazine trolley	F 1.33
Automatic base retainer	A 4.10	Maxi-Safe-Corlette®	C 3.30
Automobile industry	D 3.10	Mini-Safe-Corlette®	C 3.21
Auto-twist castor	<i>Info</i> 1.20, A 4.10	Non-slip covering	B 1.10
В		0	
Base panels	A 4.10	Order-picking trolley	F 1.33
Basic model	<i>Info</i> 1.10	P	
Bedroom box	B 2.20	Pallet converters	E 1.10
Beer tent furniture rack	D 2.21	Pallet rack	A 1.31, A 5.30
Bicycle Corlette®	C 2.10	Parcel trolley	C 3.10, C 3.11, C 3.20, C 3.31
Bicycle logistics	C 2.11	Plastic pallet	E 1.10
С		Potato Box	D 2.22
Central brake	C 2.11, C 3.20	PVC protective clip	A 1.10
Coating	A 4.10	Q	
Combined stores	<i>Info</i> 1.10, A 5.50	Quadro-Corlette®	C 1.10
CORDES stacking rack	D 2.11	R	
Corlettes®	A1.10 Order-picking trolley	Rack runners	A 4.10
Corlettine	C1.11	Rack stores	Info 1.11, A 1.30, A 5.30
Coupling	A 4.10	Rolling container	F 1.30
D		Rolling Cortainer	F 1.21
Distribution logistics	F 1.31	Rolling garment rack	F1.11
Dolly	B 1.10	s	
Dolly collector	B 1.11	Safe Corlette®	C 3.10, C 3.11, C 3.20
Double door	A 4.10, C3.30	Securing strap	A 4.10
Double-rail rolling garment rack	F1.11	Shelf hooks	A 4.10
Double-wall panels	A 4.10	Shelves	A 4.10, B 2.10, C 3.21, D 1.20, E 1.21, E 2.21
Drawbar	A 4.10	Side hook	A 4.10
E		Silencer box	F 1.20
Europa dolly	B 1.11	Stack claws	A 4.10
Euro-pallets	E 1.10	Stacker pockets	A 4.10
F		Stacking plates	D 1.10
Foam plastic protection	A 4.10	Stacking racks	D 1.10
Front door	A 4.10	Stanchion stacking rack	D 1.21
Fully automated high-rise stores	<i>Info</i> 1.10, A 5.40	Standard-Corlette®	A 2.10
FurniBox®	A 1.10	Store types	<i>Info</i> 1.10
Garment container	F 1.10	Supporting arm	A 1.10, A 4.10, B 2.20, F 1.20
Н		Τ	
Heavy-duty Cortainer	D 2.10	Textile container	F 1.10
Heavy-duty stacking rack	D 1.10	Thread guard	A 4.10
High-density stores	<i>Info</i> 1.11, <i>A</i> 5.20	Truck traffic	A 3.10, C 1.10, C 2.10, C3.10
High-rise stores	<i>Info</i> 1.10, <i>A</i> 5.30, <i>A</i> 5.40	Tyre stacking rack	D 1.20
I		U	
Individual solutions	F 1.10	Universal-Corlette®	A 3.10
Industrial pallets	E 1.10	Upholstered element trolley	B 2.11
L		Upholstered suite trolley	B 2.10
Labelling elements	A 4.10	V	
Laundry trolley	F 1.21	Vario stacking rack	D 2.20
Leather transport trolley	F1.11	W	
Letter container trolley	C 3.31	Weatherproof	A 3.30, D 2.21, E 1.31, F 1.21, F 1.30
Load securing tube	A 1,20, A 4.10, F 1.20	Wheel direction lock	A 4.10
Low-rise stores	<i>Info</i> 1.11, A 5.10		





UIILEIILS	Chapter Section Page
- Basic models / store overview	Info 1.10
- Auto-twist castor	<i>Info</i> 1.20
Corlettes®	A 1 10
- FurniBox®	A 1.10
- FurniBox® for fully automated high-rise store - Corlette® in rack	A 1.20 A 1.30
- Standard-Corlette®	A 1.30
- Universal-Corlette®/ painted version	A 3.10
- Universal-Corlette®/ wire mesh	A 3.10
- Universal-Corlette®/ galvanised version	A 3.30
- Accessories	A 4.10
- Store types	21 1.10
- Low-rise stores	A 5.10
- High-density stores	A 5.20
- Rack stores	A 5.30
- Fully automated high-rise stores	A 5.40
- Combined stores	A 5.50
Examples of use	A 6.10
Trolley	
- Dolly®	B 1.10
- Dolly collector	<i>B</i> 1.11
- Upholstered suite/element trolley	B 2.10
- Bedroom box	B 2.20
- Examples of use	B 2.21
Transport container	
- Quadro-Corlette®	C 1.10
- Corlettine	C 1.11
- Bicycle Corlette®	C 2.10
- Bicycle logistics	C 2.11
- Safe-Corlette®	C 3.10
- Mini-Safe-Corlette®	C 3.21
- Maxi-Safe-Corlette®	C 3.30
- Letter and parcel trolleys	C 3.31
- Examples of use	C 3.40
Stacking racks	_
- Heavy-duty stacking rack	D 1.10
- Tyre stacking rack	D 1.20
- Stanchion stacking rack	D 1.21
- Heavy-duty Cortainer	D 2.10
- CORDES stacking rack	D 2.11
- Vario stacking rack	D 2.20
- Beer tent furniture rack	D 2.21
- Potato Box	D 2.22
- Automotive container	D 3.10
- Examples of use	D 4.10
Pallet converter	F440
- Painted versions	E 1.10
- Galvanised versions	E 1.31
- Examples of use	E 3.10
Individual solutions	E 1 10
- Textile container	F 1.10
- Rolling garment rack / leather transport trolley	F 1.11
- Silencer box Polling Cortainer / Jaundry trolloy	<i>F</i> 1.20 <i>F</i> 1.21
- Rolling Cortainer / laundry trolley	
- Rolling container	F 1.30
- Cordes and logistics service providers Order picking trolleys / magazine trolleys	F 1.31
- Order-picking trolleys / magazine trolleys	F 1.33
CORDES worldwide	Inf- 4.00
- Sales partners	<i>Info</i> 1.30

















Behind every strong brand is a strong manufacturer.

CORDES gives your customers the benefit of an experienced manufacturer's flexibility. Tried-and-tested logistics permit instant delivery, even of large quantities. Developing customer-specific solutions and producing variants to special order is our day-to-day business. We can do this because we have the necessary design and production capacity and highly trained skilled personnel. We are the competent contacts for resellers and their customers. Cordes has nearly half a century of manufacturing competence behind it.

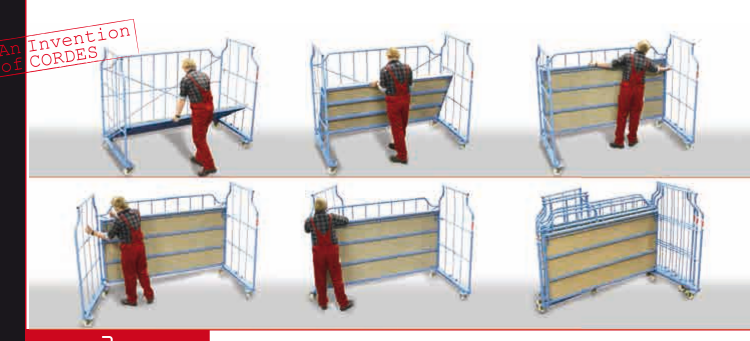
In other words,

CORDES stands for sophisticated quality products and for speedy, reliable delivery based on an efficient logistics chain.

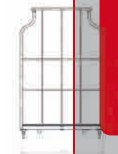


The "fold trick"

Every Corlette® folds away in a trice and takes up a minimum of space when empty. This saves storage space and cuts freight costs.

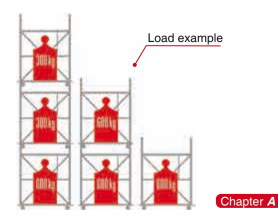




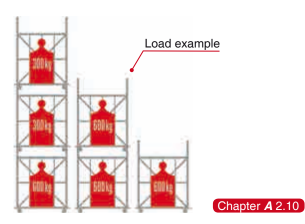


Corlettes® are the made-to-measure solution. Suitable for low-rise, high-rise and high-density storage. Robust tubular steel frame construction. High-grade synthetic resin coating, blue RAL 5012, wheels: 100 mm plastic, 3 swivel castors and 1 directional wheel. Upgradable with special accessories. See Chapter A. 4.10

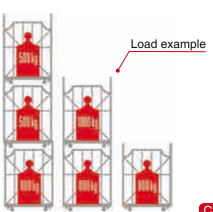




Standard-Corlette®
1300, 2000, 2500







Chapter *A* 3.10

Corlette and ...

... low-rise stores





Tidy and secure furniture storage without racks. But with speedy trouble-free access!

Chapter **A** 5.10

... high-density stores





Make optimum use of the spare space above your products.

Chapter **A** 5.20

. . . Corlette and pallet rack stores





Speedy direct access to your products, regardless of their level in your pallet/ Corlette rack store.

Chapter **A** 5.30

. . fully-automated high-rise stores





The Corlette® is perfect even for the latest computer-controlled high-rise stores: you can make hundreds of insertions and removals per day without a large workforce.

Chapter **A** 5.40

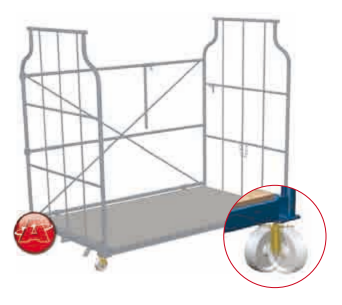
... combined stores

Chapter **A** 5.50



Auto-twist castor

CORDES has modified the Corlette® to fit pallet racks. The auto-twist castor makes it possible. It automatically twists to a position that allows the Corlette to slot into a pallet rack just like a Euro-pallet. So there is no problem about using CORDES Corlettes® in a rack system in combination with Euro-pallets.



The auto-twist castor which means any Corlette® can be stacked in a pallet rack. The end position of the auto-twist castor can be set to cater for various rack dimensions. The Corlettes® indicated can be supplied with the auto-twist castor.















Info 1.20



The Corlette® with the auto-twist castor is as easy as ever to move.



As soon as the Corlette® is lifted and is no longer resting on the ground, the auto-twist castors spring from wherever they are to a predefined position.



The position of the castors between the cross-members means the Corlette® is secured against sliding.



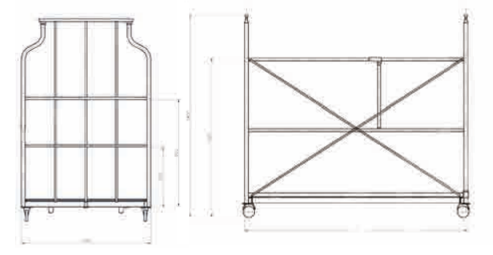
So the **CORDES** auto-twist castor guides your products in the Corlette® safely into the pallet rack.





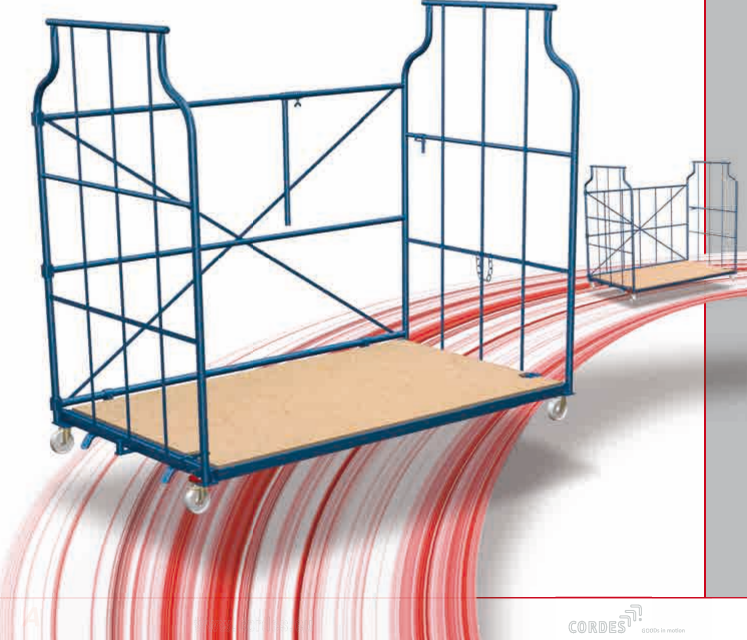


Corlette

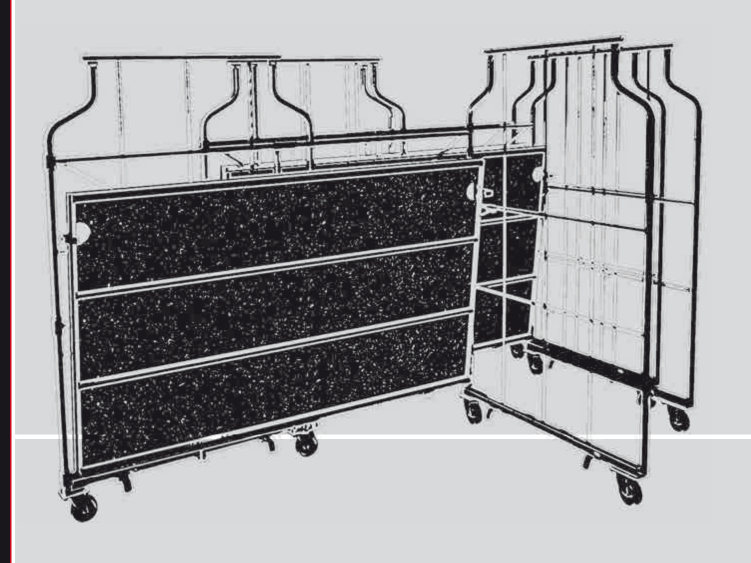




Corlette

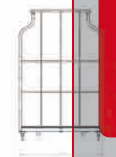












The FurniBox® is right for almost all goods in internal transport and storage. Stacked three high, it makes full use of the storage height. Both manually and towed, our FurniBox® will go everywhere you need it.





















1300

FurniBox®

Article. No. mc-130.501

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1300 / 1150 / 1800			600	3 high	100
Internal dimensions	69	600			
w/d/h mm	69				
1210 / 1100 / 1610					

Loading height: 190 mm, underclearance: 135 mm. Tubular and flat steel struts: f. horizontal tube in side wall: 910 mm from top of base plate to top of tube Colour: Light blue RAL 5012

Wheels: 4 x 100 mm plastic swivel castors, with wheel direction lock



Article. No. mc-200.501

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
2000 / 1150 / 1800		600	600	3 high	100
Internal dimensions	85				
w/d/h mm	85				
1910 / 1100 / 1610					

Loading height: 190 mm, underclearance: 135 mm. Tubular and flat steel struts: f. horizontal tube in side wall: 910 mm from top of base plate to top of pipe Colour: Light blue RAL 5012

Wheels: 4 x 100 mm plastic swivel castors, with wheel direction lock

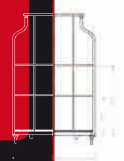








www.cordes.eu





Available in all



Can be equipped













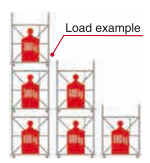


Furnibox® folded state



Empty Corlettes® of the types indicated can be nested to save space by using the "fold trick".





Article, No. mc-250,501

ALLIGIC. 140. 1116 230.301							
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.		
W/D/H mm	kg	kg	kg		mm		
2500 / 1150 / 1800		600	600	3 high	100		
Internal dimensions	105						
w/d/h mm	105						
2380 / 1100 / 1610							

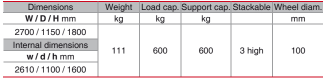
Load surface height: 200 mm, underclearance: 134 mm. Tubular and flat steel struts: f. horizontal tube in side wall: 710 mm from top of base panel to top of tube g. horizontal tube in side wall: 910 mm from top of base panel to top of tube

- Colour: Light blue RAL 5012

Wheels: 4 x 100 mm plastic swivel castors, one with wheel direction lock

Article. No. mc-270.501

Furnibox® 2700



Load surface height: 200 mm, underclearance: 134 mm. Tubular and flat steel struts:

- $\boldsymbol{f.}$ horizontal tube in side wall: 710 mm from top of base panel to top of tube
- g. horizontal tube in side wall: 910 mm from top of base panel to top of tube Colour: Light blue RAL 5012









More than 15000 Corlettes® in a high-rise pallet store are moved around as if by magic and transported to the dizzy height of 47 metres. Such a high-rise pallet store can handle hundreds of inward and outward movements every day with a minimum of personnel requirements.

















Furnibox®

j	Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
	W/D/H mm	kg	kg	kg		mm
	1323 / 1150 / 1955		1000		-	125
	Internal dimensions	100		-		
	w/d/h mm	132				
	1239 / 1099 / 1724					

Load surface height: 230 mm, underclearance: 163 mm, Mesh size 50 x 50 mm

Wheels: 4 x 125 mm plastic swivel castors, one with wheel direction lock



Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
2748 / 1150 / 1955		1000	-	-	125
Internal dimensions	163				
w/d/h mm	163				
2664 / 1099 / 1724					

Load surface height: 230 mm, underclearance: 163 mm,

Mesh size 50 x 50 mm

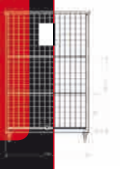
Wheels: 4 x 125 mm plastic swivel castors, one with wheel direction lock





www.cordes.eu







Available in all



Can be equipped with automatic role







Expandable with accessories



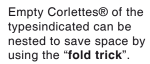














Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1300 / 1150 / 2030		750	-	-	125
Internal dimensions	127				
w/d/h mm	127				
1215 / 1085 / 1800					

Load surface height: 220 mm, underclearance: 163 mm,

Mesh size 100 x 100 mm
Colour: Light grey RAL 7035
Wheels: 4 x 125 mm polyurethane swivel castors (96° Shore), one with wheel direction lock



Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
2700 / 1150 / 2030		850	-	-	125
Internal dimensions	105				
w/d/h mm	195				
2615/1085/1800					

Load surface height: 220 mm, underclearance: 163 mm, Mesh size 100 x 100 mm Colour: Light grey RAL 7035 Wheels: 4 x 125 mm polyurethane swivel castors (96° Shore),

one with wheel direction lock

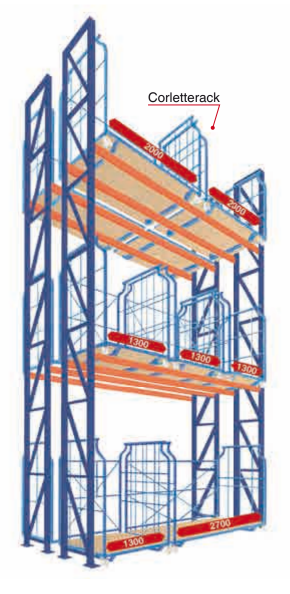






Corlette in rack





Optimum use of rack bays with a clear width of 4.30 m is possible with

- 2 x FurniBox® 2000 or
- 3 x FurniBox® 1300 or
- 1 x FurniBox® 2700 and
- 1 x FurniBox® 1300

The two cross-members of the rack compartment should be 770 mm deep (external over all) specifically for the rack runners of FurniBoxes®; the insertion height of the support bars should ideally be 2500 mm for upholstered furniture and 3200 mm for all other furniture.

This rack system is already in widespread use. If you would like to see it "in the flesh", we'll be glad to arrange an appointment.



The rack runners also ensure the necessary underclearance for the stacker forks.

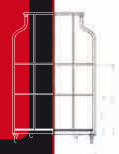




www.cordes.eu

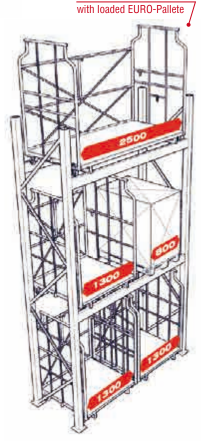


1.30



Corlette in rack

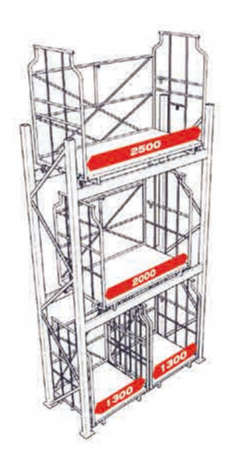
Pallet rack



In practice there are also Corlette high-rise systems that store not only Corlettes but also Euro-pallets. As a rule, the pallets are used at ground level and are limited to an intermediate height of 1.5 m. On the other hand there are also pallet-rack systems with the typical dimensions that store Corlettes. However, as with storage of pallets in the Corlette rack, either the rack must be equipped with distance supports or the Corlettes must be adapted to the dimensions of the pallet rack, e.g. with the auto-twist castor.



Auto-twist castor in Chapter Info 1.20



A high-rise store with Corlettes combines the advantages of the Corlette with the height utilisation of the rack system. When the Corlette is inserted in a highrise rack, the excess over the external height of the Corlette is only limited by the height of the rack compartment, which can be freely selected between 2 m and 5 m. In conjunction with computerised storage management, other advantages include reduced complaint rates and virtually 100-percent stock security. All movements in the store can be fully optimised by IT. High-rise storage is particularly effective if an inserted Corlette carries only one article or the articles belonging to one order, so that there is no need for multiple access to a Corlette involving several insertion and removal operations.



Auto-twist castor in Chapter Info 1.20

Standard-Corlette

The Standard Corlette® is right for almost all goods in internal materials handling and storage. By stacking three-high it is possible to make full use of the storage height. Both manually and towed, our Corlettes® are easily moved to wherever they are needed.



















Article, No. sc-130,500

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1300 / 1150 / 1800		600	600	3 high	100
Internal dimensions	70				
w/d/h mm	. 70				
1210 / 1100 / 1610					

Load surface height: 190 mm, underclearance: 135 mm. Tubular and flat steel struts: f. horizontal round tube in side wall: 910 mm from top of base panel to top of transverse tube

Colour: Light blue RAL 5012

Wheels: 4 x 100 mm plastic swivel castors, one with wheel direction lock



Standard-Corlette®

Article No. sc-200 500

ATTICIC. NO. 30 200.300						
	Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
	W/D/H mm	kg	kg	kg		mm
	2000 / 1150 / 1800		600	600	3 high	100
	Internal dimensions	88				
	w/d/h mm	88				
	1910 / 1100 / 1610					

Load surface height: 190 mm, underclearance: 135 mm. Tubular and flat steel struts: f. horizontal tube in side wall: 910 mm from top of base panel to

top of transverse tube Colour: Light blue RAL 5012

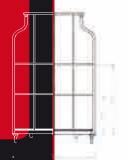
Wheels: 4 x 100 mm plastic swivel castors, one with wheel direction lock





www.cordes.eu









Can be equipped with automatic role





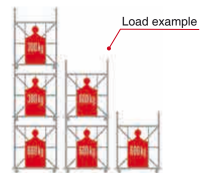














Empty Corlettes® of the types indicated can be nested to save space by using the "fold trick".





Article. No. sc-250.500

j	Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
	W/D/H mm	kg	kg	kg		mm
	2500 / 1150 / 1800		600	600	3 high	100
	Internal dimensions	105				
	w/d/h mm	105				
	2380 / 1100 / 1610					

Load surface height: 190 mm, underclearance: 135 mm. Tubular and flat steel struts:

 $\boldsymbol{f.}$ horizontal tube in side wall: 910 mm from top of base panel to

top of transverse tube Colour: Light blue RAL 5012







Universal-Corlette

The transport appliance for internal materials handling and for truck traffic: robust collision protection in channeliron base frame. Two Universal Corlettes® fit side by side on a truck and secure each other. Automatic base closure and quick opening by single-handed release.























Can be equipped



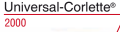














Article No uc-200 500

Article. No. uc-120.500

f. horizontal tube in side wall: 500 mm,

89

800

Load surface height: 235 mm, underclearance: 165 mm. Round tube and flat steel strut

g. horizontal tube in side wall: 1005 mm from top of base panel to top of transverse tube.

Wheels: 4 x 125 mm plastic swivel castors, one with wheel direction lock

Dimensions

W/D/H mm 1200 / 1150 / 1850 Internal dimensions

w/d/h mm 1120 / 1100 / 1615

Colour: Light blue RAL 5012

7 II LIOIG. 140. 40 200.000						
	Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
	W/D/H mm	kg	kg	kg		mm
	2000 / 1150 / 1850	115	800	1000	3 high	125
	Internal dimensions					
	w/d/h mm					
	1920 / 1100 / 1615					

Load cap. Support cap. Stackable Wheel diam.

3 high

125

1000

Load surface height: 235 mm, underclearance: 165 mm. Round tube and flat steel strut f. horizontal tube in side wall: 500 mm.

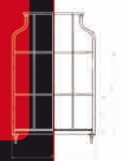
g. horizontal tube in side wall: 1005 mm from top of base panel to top of transverse tube. Colour: Light blue RAL 5012

Wheels: 4 x 125 mm plastic swivel castors, one with wheel direction lock





CORDEST







Can be equipped with automatic role





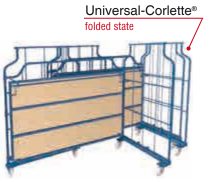








Load example



Empty Corlettes® of the types indicated can be nested to save space by using the "fold trick".





Article. No. uc-240.500

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
2400 / 1150 / 1850	132	800	1000	3 high	125
Internal dimensions					
w / d / h mm					
2320 / 1100 / 1615					

Load surface height: 235 mm, underclearance: 165 mm. Round tube and flat steel strut

f. horizontal tube in side wall: 500 mm,
g. horizontal tube in side wall: 1005 mm from top of base panel to top of transverse tube.
Colour: Light blue RAL 5012







Universal-Corlette





The solution for both internal materials handling and truck traffic. Robust collision protection in channel-iron base frame. Universal Corlettes fit side by side on a truck and secure each other. The base can be opened quickly by a single-handed release and closes automatically and securely when lowered.





Can be equipped



















Article No. uc-120 598

- 4	TILIOIO. INO. UO	20.000				
Ī	Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
ĺ	W/D/H mm	kg	kg	kg		mm
	1200 / 800 / 1850	80	800	1000	3 high	125
I	Internal dimensions					
ĺ	w / d / h mm					
	1120 / 750 / 1615					

Load surface height: 235 mm, underclearance: 165 mm. Round tube and wire sides

f. horizontal tube in side wall: 500 mm,

g. horizontal tube in side wall: 1005 mm from top of base panel to top of transverse tube. Colour: Light blue RAL 5012, mesh size: 50×100 mm

Wheels: 4 x 125 mm plastic swivel castors, one with wheel direction lock



Article. No. uc-120.599

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1200 / 1150 / 1850	95	800	1000	3 high	125
Internal dimensions					
w/d/h mm					
1120 / 1100 / 1615					

Load surface height: 235 mm, underclearance: 165 mm. Round tube and wire sides f. horizontal tube in side wall: 500 mm,

g. horizontal tube in side wall: 1005 mm from top of base panel to top of transverse tube. Colour: Light blue RAL 5012, mesh size: 50 x 100 mm

Wheels: 4 x 125 mm plastic swivel castors, one with wheel direction lock





www.cordes.eu







Can be equipped















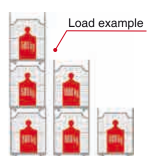
Universal-Corlette®

Universal-Corlette®

folded state

Empty Corlettes® of the types indicated can be nested to save space by using the "fold trick"





$\varphi \gamma$	
	-
(3)	

2000

Article. No. uc-2	200.599				
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
2000 / 1150 / 1850	122	600	600	3 high	125
Internal dimensions					
w/d/h mm					
1920 / 1100 / 1615					

Load surface height: 235 mm, underclearance: 165 mm. Round tube and flat steel strut f. horizontal tube in side wall: 500 mm,

g. horizontal tube in side wall: 1005 mm from top of base panel to top of transverse tube. Colour: Light blue RAL 5012, mesh size: 50 x 100 mm

Wheels: 4 x 125 mm plastic swivel castors, one with wheel direction lock

Universal-Corlette® 2400



Article, No. uc-240,599

	11 11 01 01 11 11 11 11 11 11 11 11 11 1					
ĺ	Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
	W/D/H mm	kg	kg	kg		mm
	2400 / 1150 / 1850	140	800	1000	3 high	125
	Internal dimensions					
	w / d / h mm					
	2320 / 1100 / 1615					

Load surface height: 235 mm, underclearance: 165 mm. Round tube and flat steel strut f. horizontal tube in side wall: 500 mm,

g. horizontal tube in side wall: 1005 mm from top of base panel to top of transverse tube. Colour: Light blue RAL 5012, mesh size: 50 x 100 mm



Universal-Corlette

Weatherproof galvanised Universal-Corlettes® with base panels of film-coated plywood with screen-printed surface are perfect for external materials handling and outdoor use.





















3 years warranty



Article, No. vc-120,598

711 (1010) 110 110 1201000					
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1200 / 800 / 1850		800	1000	3 high	125
Internal dimensions	82				
w/d/h mm	82				
1120 / 750 / 1615					

Load surface height: 235 mm, underclearance: 165 mm. Round tube and flat steel strut

f. horizontal tube in side wall: 500 mm, g. horizontal tube in side wall: 1005 mm from top of base panel to top of transverse tube. Colour: galvanised

Wheels: 4 x 125 mm plastic swivel castors, one with wheel direction lock







ALLIOIO. INO. VO I	20.000				
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1200 / 1150 / 1850	95	800	1000	3 high	125
Internal dimensions					
w/d/h mm					
1120 / 1100 / 1615					

Load surface height: 235 mm, underclearance: 165 mm. Round tube and flat steel strut f. horizontal tube in side wall: 500 mm,

g. horizontal tube in side wall: 1005 mm from top of base panel to top of transverse tube. Colour: galvanised

the Corlettes® protect each other











Can be equipped with automatic role

















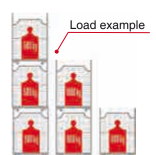


Universal-Corlette®



Empty Corlettes® of the types indicated can be nested to save space by using the "fold trick"





Universal-Corlette®

2000



Article No vc-200 599

11 ti 010. 140. 40 200.000							
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.		
W/D/H mm	kg	kg	kg		mm		
2000 / 1150 / 1850	122	600	600	3 high	125		
Internal dimensions							
w/d/h mm							
1920 / 1100 / 1615							

Load surface height: 235 mm, underclearance: 165 mm. Round tube and flat steel strut f. horizontal tube in side wall: 500 mm,

g. horizontal tube in side wall: 1005 mm from top of base panel to top of tube. Colour: galvanised

Wheels: 4 x 125 mm plastic swivel castors, one with wheel direction lock

Universal-Corlette®



Article, No. vc-240,599

7 11 11 01 01 11 01 10 10 10 10 10 10 10					
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
2400 / 1150 / 1850	140	800	1000	3 high	125
Internal dimensions					
w/d/h mm					
2320 / 1100 / 1615					

Load surface height: 235 mm, underclearance: 165 mm. Round tube and flat steel strut f. horizontal tube in side wall: 500 mm,

g. horizontal tube in side wall: 1005 mm from top of base panel to top of tube. Colour: galvanised







5. Coating

Nearly all RAL shades available on request. Colour can be applied as single component paint or as powder coating. Electro-galvanising or hot-dip galvanising also available on request.

Labelling elements

6. Labelling elements e.g.

Aluminium board with blackboard coating, Labelling element for EAN+ barcode in storage management system. Metal pocket and labelling pocket

7. Base panel

- chipboard
- chipboan
- plywoofilm coated
- screen printed
- ESD panel
- OSB boar
- medium-density fibreboard (MDF)
- plastic

8. Thread guard

Minimises uptake of threads from floor.



A

www.cordes.eu 4.10







9. Foam plastic protection

Easy to fit, easy to change, wherever additional protection is needed.

10. Supporting arm

Four advantages: single-handed operation from the front, optimum protection of goods, can be used on both sides, retrofitting also possible.

11. PVC protective clip Perfect protection for

long items leaning on sides.



12. Stowage for load securing tube at rear Safe and simple storage when

not in use.

13. Automatic base retainer

Automatically holds base when flapped up..

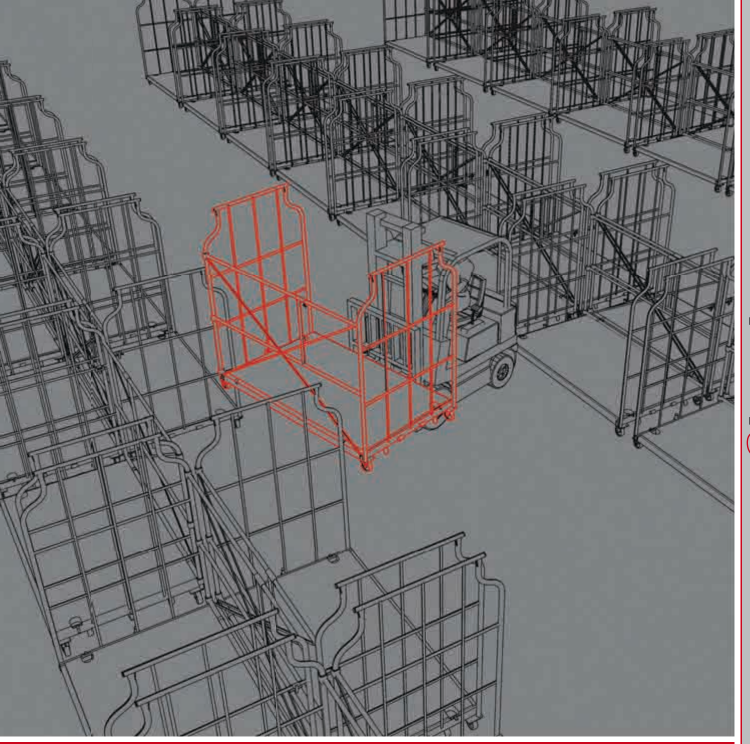


14. Rack runners

Requirement for stacking in Corlette or pallet racks. Continuous or split. Also possible in side wall.

15. Stacker pockets

The diagonally staggered stacker pockets permit trouble-free handling by fork-lift truck.



Low-rise stores

Fast moving. No more reloading. The Corlette®.

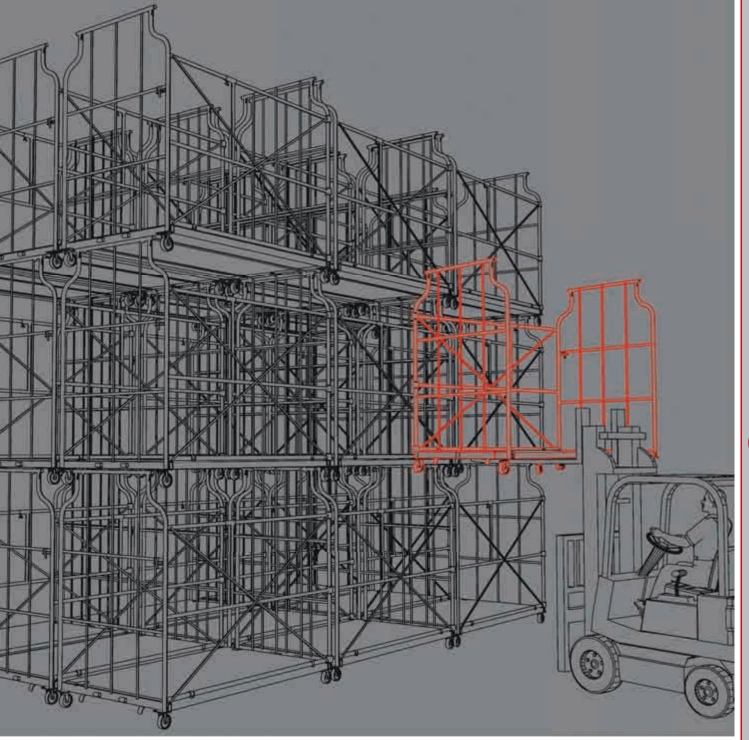
The Corlette® creates space and organisation in low-rise stores and also ensures that items which belong together stay together. It goes without saying that the Corlette® is quick and easy to move with all towing vehicles in common use.

The Corlette® keeps your orders together from start to finish. And with its easy-running wheels the Corlette also guarantees speedy transport within your store, whether manually or with electric towing vehicles. That way you can make full use of your storage space and still have speedy access to goods "in the farthest corner".









High-density stores

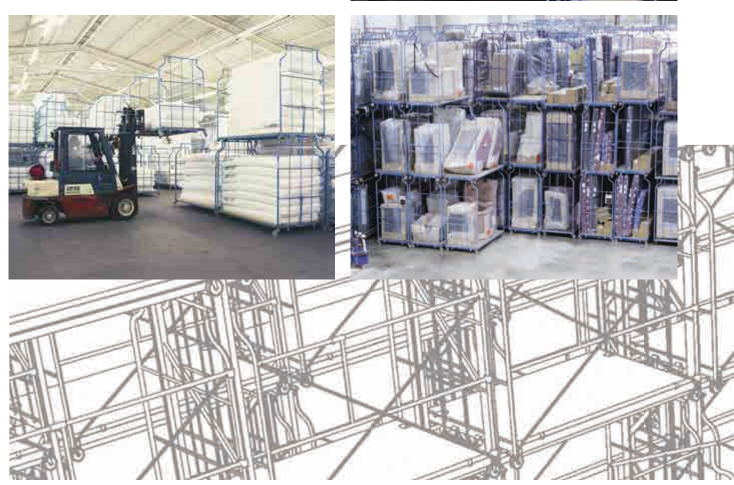
Stack high. Gain space. The Corlette[®].

The Corlette® enables you to double or even treble your storage capacity without having to rent a single extra square metre. In a high-density store that's really easy and quite affordable.

Simply use a normal fork-lift truck to stack the Corlettes® two or three high, and use the height of your store to the full. And the best of it is that with the Corlette® you can reduce movements for seasonal and mass goods and store even more on the same space.









Rack stores

Direct access. Even to the very top. The Corlette®.

High, higher, highest! The Corlette® gives you speedy direct access to your products, regardless of what level they are in your pallet rack store. A particularly practical feature is that you can even use the Corlette® to store items of furniture that project upwards, allowing you to keep even unwieldy items well protected and available at all times.

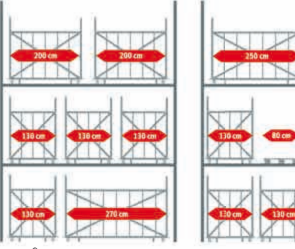
Time for combinations! Of course the Corlette® rack is not the only rack the Corlette® fits into. The Corlette® can also be used in pallet racks and offers perfect protection to mixed goods.

The auto-twist castor was developed for this purpose and can also be retrofitted to any Corlette®. The Corlette® is so flexible.

The Corlette® is particularly suitable for narrow-aisle trucks – aisles can be as little as 1.80 m wide. And with order-picking stackers you can conveniently go to the desired rack positions with an empty Corlette, remove individual goods stored there and safely transport them further.

In this way you can use your rack compartments efficiently to store large quantities of products, but still remove them rapidly when needed.

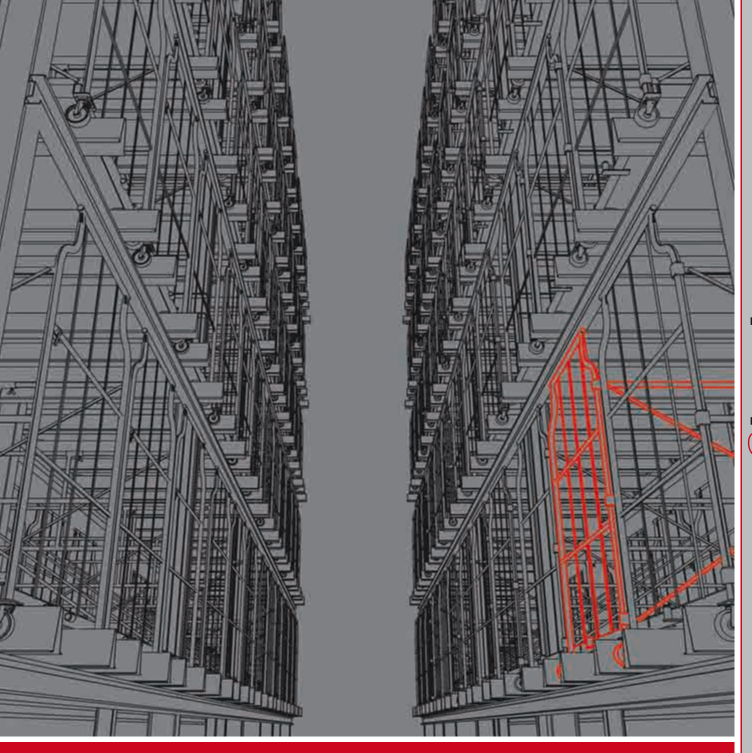




Corlette[®] - rack (width 4300 mm, depth 780 mm)

Pallet-rack (width 2700 mm,





Fully automated high-highrise stores

In use everywhere. Always safe. The Corlette[®].

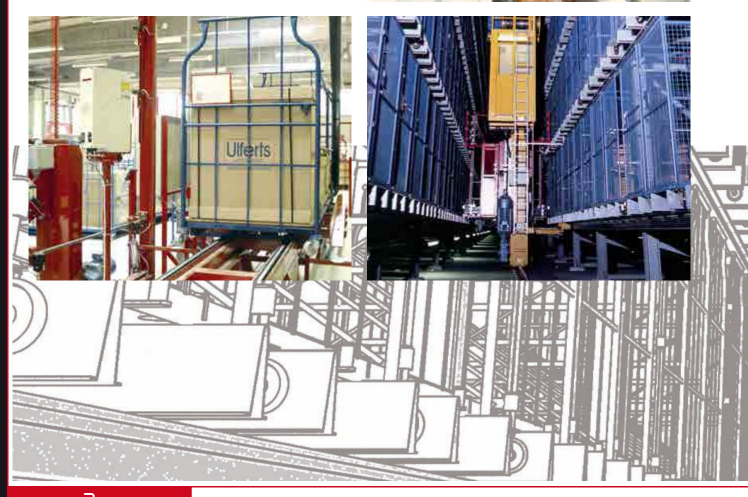
The Corlette® is perfect for modern computer-controlled highrise stores: you can make hundreds of inward and outward movements per day without major personnel requirements if you use the Corlette® in your high-rise pallet store.

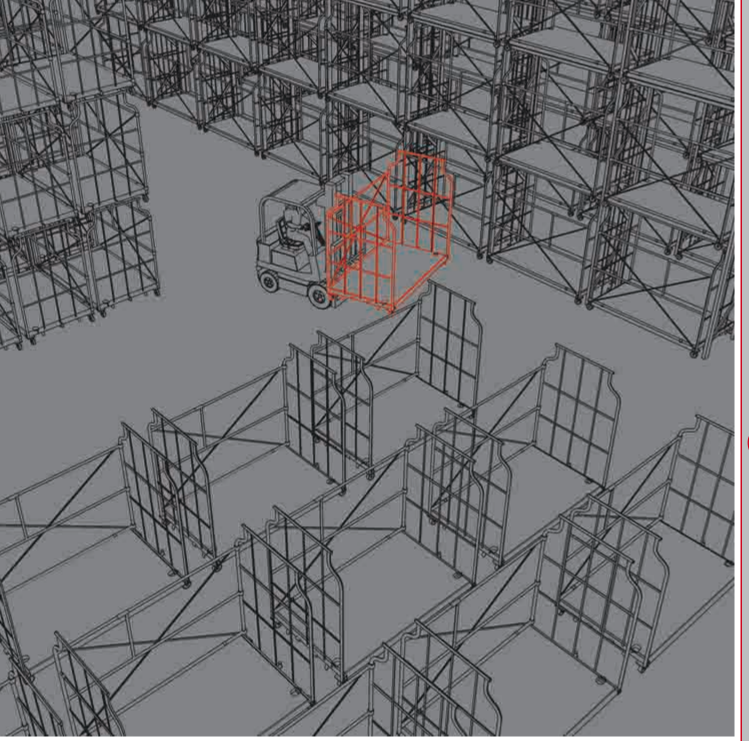
Quite apart from speed and efficiency, the Corlette® provides protection for your goods even at great heights (e.g. 47 metres). So you can keep your complaints rate low even if your products reach great heights.

Since the Corlette® makes for safe and trouble-free automatic reloading, it is a must for every high-rise pallet store.









Combined stores

Move fast. Stack high. The Corlette[®].

How often do you have to flexibly adapt the storage situation in your combined store to cope with shifts in the range and seasonal fluctuations? Large orders come in and others have to be shifted aside or stored for longer periods. In other words, situations where lots of labour is needed to reorganise the goods and the risk of damage increases.

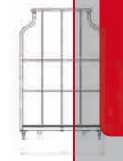
It's easier and safer with the Corlette®. With its easy-running wheels the Corlette® can move around low-rise stores quickly and without much effort: a single worker can move up to 1000 kg manually with the Corlette®. When stacked they offer massive spare space for peak times, and in the rack they ensure rapid access to the goods at all times.

And your Complaints Department will be delighted that the Corlette® protects your products like a safe even when things get hectic.











Transport and removal from the end





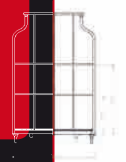








6. 10

























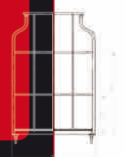


www.cordes.eu





6.12







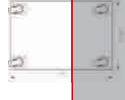


3 high stacking

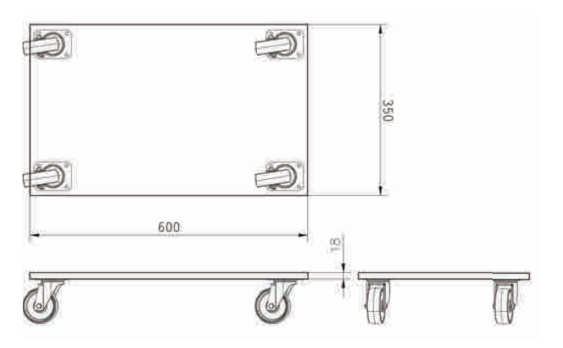


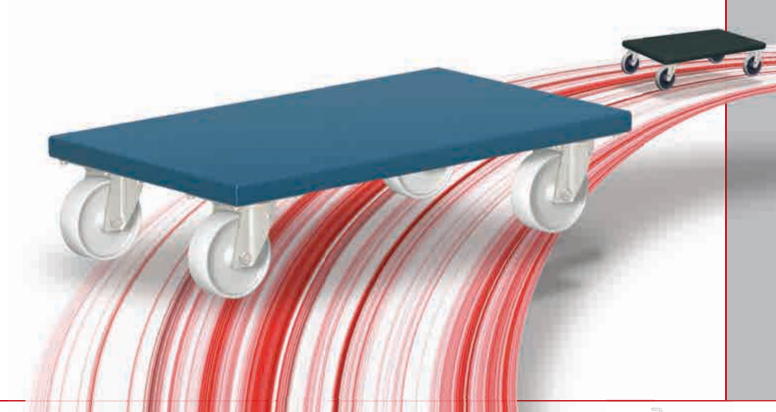




















Dolly with non-slip surface and 4 swivel castors with plastic or solid-rubber, grey non-marking wheels with roller bearings, or thermoplastic rubber tyres with precision deep-groove ball bearings.





Article. No.	Dimensions	Load surface	Weight	Load cap.	Wheel diam
	W/D/H mm	w/d mm	kg	kg	mm
mh-934.003	600 / 350 / 145	600 / 350	5,0	500	100
mh-938.000	600 / 350 / 175	600 / 350	6,5	500	125
mh-951.013	600 / 350 / 145	600 / 350	5,5	500	100











Dolly



DOILY	Bony							
Article. No.	Dimensions	Load surface	Weight	Load cap.	Wheel diam.			
	W/D/H mm	w/d mm	kg	kg	mm			
mh-935.003	600 / 350 / 145	600 / 350	5,0	300	100			
mh-939.000	600 / 350 / 175	600 / 350	7,0	300	125			
mh-935.020	600 / 350 / 145	600 / 350	5,5	300	100			



Dolly

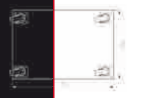
DOILA	Bony							
Article. No.	Dimensions	Load surface	Weight	Load cap.	Wheel diam.			
	W/D/H mm	w/d mm	kg	kg	mm			
mh-949.050	600 / 350 / 145	600 / 350	5,5	300	100			
mh-959.050	600 / 350 / 175	600 / 350	6,5	300	125			
mh-949.051	600 / 350 / 145	600 / 350	5,0	300	100			







1. 10



Europa Dolly, of multiplex plywood with rubber buffer surround as additional collision protection for walls and doors. 4 swivel castors with plastic or solid-rubber tyres, grey non-marking with roller bearings, or thermoplastic rubber tyres with precision deep-groove ball bearings.











Dolly - Europa

	. 							
Article. No.	Dimensions	Ladefläche	Weight	Load cap.	Wheel diam.			
	W/D/H mm	w/d mm	kg	kg	mm			
with plastic swivel	with plastic swivel castors							
mh-936.003	600 / 350 / 145	600 / 350	5,5	500	100			
with thermoplastic	tyres (no picture)							
mh-949.300	600 / 350 / 145		6,0	300	100			
with rubber swivel castors (no picture)								
mh-937.003	600 / 350 / 145	600 / 350	6,5	300	100			

Dolly - Europa

for 600mm x 300mm und 600mm x 350mm/



Robust steel tube construction. For approx. 40 dollies measuring 600 x 300 mm or 600 x 350 mm. Powder-coated RAL 5012 light blue, permanent surface protection, impact-resistant and scratchresistant. With four 125 mm plastic swivel castors.

Article, No. mh-942,500

7 (1 (1010) 110) 11111 0 12:000								
Dimensions	Weight	Load cap.	Wheel diam.	Stackable				
W/D/H mm	kg	kg	mm					
700 / 720 / 2000								
Internal dimensions	22.0	250	125					
Dolly	22,0	250		-				
40x								

Dolly collector with special dimensions on request







Upholstered suite trolley

These trolleys for upholstered suites or elements permit elegant and easy movement to any desired position. Despite their light weight, they are made of robust steel tube and designed specially for upholstered furniture. The pull-out bars are galvanised and continuously retractable. So they can adjust to the individual upholstered load.

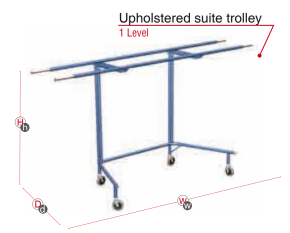












Article. No. pg-913.500

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.			
W/D/H mm	kg	kg	kg		mm			
2800 / 1100 / 1260	26							
Internal dimensions		300			100			
w / d / h mm		300 -	-	100				
2200 / 700 / 920								
Load surface height: 280 mm, wheels 100 mm rubber, non-marking,								

Intermediate shelf height 920 mm Colour: Light blue RAL 5012 Wheels: 4 x 100 mm non-marking rubber swivel castors



ATTICLE, INO. PE-S	111.000				
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
2800 / 1100 / 1260					
Internal dimensions	36	300	_	_	100
w/d/h mm	30	300	_	-	100
2200 / 700 / 920					

Load surface height: 380 mm, wheels 100 mm rubber, non-marking, Intermediate shelf height 920 mm

Colour: Light blue RAL 5012

Wheels: 4 x 100 mm non-marking rubber swivel castors







Upholstered element trolley



Available in a



xpandable with



Special design



ndividual adap





Upholstered element trolley



Article, No. pe-915,001

Atticle. No. pc 313.001								
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.			
W/D/H mm	kg	kg	kg		mm			
3100 / 894 / 1850					100			
Internal dimensions	60	300						
w/d/h mm	62	300	-	-				
2400 / 860 / 1850								

Load surface height: 320 mm, wheels 100 mm rubber, non-marking,

Intermediate shelf height 730 mm Colour: Light blue RAL 5012

Wheels: 4 x 100 mm non-marking rubber swivel castors



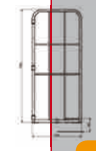
Empty upholstered element trolleys can be nested to save space. The pull-out bars are galvanised and continuously retractable, enabling the support area to be adjusted to the individual element.







Bedroom box



Space saving is the paramount criterion for the bedroom box. Its small depth permits safe storage and order-picking of furniture of little depth. When not in use this handling appliance can also be folded up in next to no time.











3 years warranty



Article. No. sb-920.500

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1730 / 730 / 1730					100
Internal dimensions	60	600		-	
w/d/h mm	60	600	-		
1675 / 685 / 1545					

Load surface height: 190 mm, underclearance: 125 mm

Colour: Light blue RAL 5012

Wheels: 4 x 100 mm plastic swivel castors, one with wheel direction lock



The bedroom box can be nested when empty. This brings a space saving of 70%. A stopper prevents the base from flapping back. So the bedroom box takes up little space when kept in the store ready for use.







www.cordes.eu









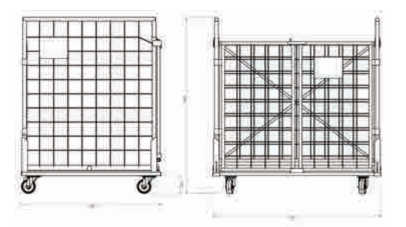


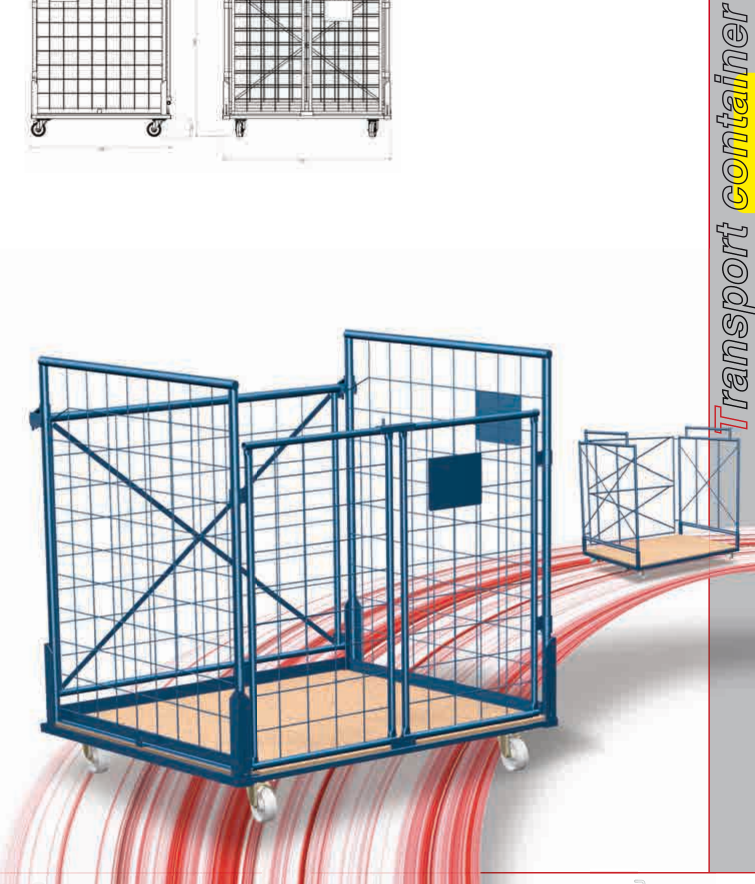






Transport container













Quadro-Corlette

The Quadro-Corlette® ensures ideal space utilisation, especially in truck transhipment. Two Quadro-Corlettes will fit side by side on a truck, stacked two high. This makes optimum use of the space available.















Article. No. sp-120.513

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1200 / 1000 / 1250				00 2 high	100
Internal dimensions	F-7	500	200		
w/d/h mm	57	500	300		
1100 / 920 / 1080					

Load surface height: 165 mm, underclearance 130 mm, mesh size: 100 x 100 mm Colour: Light blue RAL 5012

Wheels: 4 x 100 mm plastic swivel castors



Two stacks of empty Quadro-Corlettes fit side by side into a truck, each stack 8 high. This means you need only one metre of load space length for 16 units. When loaded, the same area can accommodate 4 units.





CORDEST



Corlettine









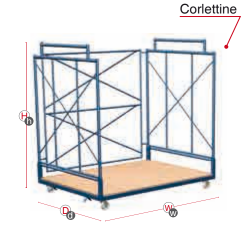












Article No. sp-180 000

ALLIGIE. INO. Sp-	100.000				
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1800 / 1300 / 1810	102		500 3 high	O hinh	100
Internal dimensions		500			
w/d/h mm		500		100	
1670 / 1270 / 1610					

Load surface height:200 mm, underclearance:130 mm

Colour: Light blue 5012 Wheels: 4 x 100 mm plastic swivel castors



By storing the side walls when empty, the Corlettine is reduced to its basic dimensions. In the folded-up state, the Corlettine can be stored in stacks up to 12 high. Can also be used as a frame with runners (without castors).









Bicycle Corlette

The Bicycle Corlette® is not only stackable like many other Corlettes®, but also has a 5-stage height adjustment. Which means it can take everything from a children's bike to a 28-inch adult bike. You can store up to 10 bicycles in a Bicycle Corlette®.













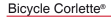


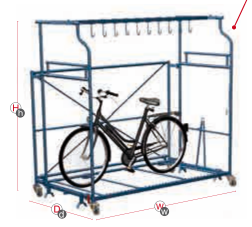












Article. No. sp-210.003

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
2100 / 1150 / 1950 - 2200					
Internal dimensions w/d/h mm	81	600	600	2 high	100
1915 / 1110 / 1765 - 2015					

underclearance: 135 mm

Base with adjustable tubes for adapting to different wheel sizes

Color: lightblue RAL 5012

Wheels: 4 x 100 mm elastic solid rubber swivel castors, one with wheel direction lock



with separator tarpaulins

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
2020 / 1200 / 1950 - 2200	100	600	600	3 high	100

Load surface height: 174 mm, underclearance: 134 mm

Colour: galvanisch verzinkt

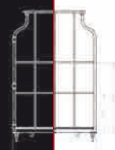
Wheels: 4 x 100 mm elastic solid rubber swivel castors, one with wheel direction lock







CORDEST



Bicycle logistic













3 years warranty



Bicycle box



1150 / 1200 / 1950 -2200	83	600	600	3	100
with central brake, operated Colour: hot galvanised	by hand lev	er, suitable fo	or trucks, heigh	nt adjustable	

Wheels: 4 x 100 mm elastic solid rubber swivel castors, one with wheel direction lock







Load cap. Support cap. Stackable Wheel diam.

High-density stores

Dimensions

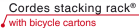
W/D/H mm

Low-rise

Bicycle box

Technical details on request









Corlette® with bicycle cartons



Safe Corlette

In these days of online business, customers want to order from home and have the product in their hands within 24 hours. The parcels have to be transported without delay direct from the sender to the regions via truck and distribution depot. European post and parcel carriers have to face this challenge afresh every day. Increasing numbers of them are already using our Safe Corlette with great success. It protects the parcels from damage during transport in trucks and internal materials handling operations.





















Article. No. sf-120.500

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1200 / 1150 / 2050					100
Internal dimensions	124	750	_		
w/d/h mm	124	750	-	_	
1100 / 1100 / 1840					

Load surface height: 200 mm, underclearance: 135 mm Mesh size: 140 x 140 mm,

Colour: Light blue RAL 5012

Wheels: 4 x 100 mm plastic swivel castors with thread guard



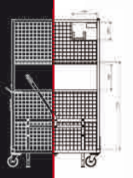
Empty Safe Corlettes® can be nested to save space by using the "fold trick".





www.cordes.eu





Safe Corlette®















Safe Corlette®







Article No. sf-120 520

Atticle. No. 31 120.020					
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W / D / H mm	kg	kg	kg		mm
1200 / 1100 / 1976		600	-	-	140
Internal dimensions	124				
w / d / h mm	124				
1108 / 917 / 1713					

Load surface height: 233 mm, underclearance: 183 mm

Mesh size: 50 x 50 mm,

Colour: Light blue RAL 5012

Wheels: 4 x 140 mm elastic solid rubber swivel castors, two with wheel direction lock



Article. No. sf-120.022

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1200 / 1150 / 2050					
Internal dimensions	142	750		100	
w / d / h mm	142		_	-	100
1100 / 1100 / 1840					

Load surface height: 200 mm, underclearance: 135 mm.

Mesh size: 50 x 50 mm, Colour: Light blue RAL 5012

Wheels: 4 x 100 mm plastic swivel castors with thread guard







Safe Corlette

Foldable and collapsible Corlette mit lockable double door. The Corlette has a central foot brake and an automatic drawbar. The two features are interlinked, so the brake is automatically released when a towing vehicle is attached. Other features of this versatile Corlette are a V-drawbar with automatic stay-up and fold-down function and manually releasable wheel direction locks on both sides which are also automatically released when the door is opened. The base panel is of plywood, film-coated and flush mounted in the frame. When released, the base is automatically raised. The base substructure is designed so that the Corlette can be accessed by stacker from all 4 sides. This Corlette is rounded off by a high-quality durable and resistant two-component paint finish in RAL 5010 gentian blue.









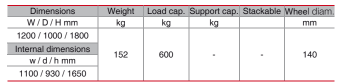












Load surface height: 240 mm, underclearance: 190 mm. Mesh size: 50 x 50 mm. Central foot brake,

Colour: Gentian blue RAL 5010

Wheels: 4 x 140 mm easy-running rubber castors with thread guard



Empty Safe Corlettes® can be nested to save space by using the "fold trick".









Safe Corlette®















Mini-Safe Corlette® 1 intermediate shelf



Mini-Safe Corlette®



Article, No. ms-080,500

7 (1 (1010) 1110 000:000						
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.	
W/D/Hmm	kg	kg	kg		mm	
1200 / 800 / 1880						
Internal dimensions	94	E00			125	
w/d/h mm	94	500	-	-	125	
720 / 1150 / 1650						

Load surface height: 205 mm, underclearance: 165 mm. Mesh size: 50 x 50 mm. Colour: Light blue RAL 5012

Wheels: 4×125 mm polyurethane castors (96° Shore), 2 fixed castors and 2 swivel castors, including one with wheel brake



Article. No. ms-080.501

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/Hmm	kg	kg	kg		mm
1200 / 800 / 1880		500			
Internal dimensions	113		125		
w/d/h mm	113		-	-	125
720 / 1150 / 1650					

Load surface height: 205 mm, underclearance: 165 mm. Mesh size: 50×50 mm. Colour: Light blue RAL 5012 Wheels: 4×125 mm polyurethane castors (96° Shore), 2 fixed castors and

2 swivel castors, including one with wheel brake







Safe Corlette

The Mini and Maxi Safe Corlette® provide secure protection for valuable goods thanks to close-mesh wire sides, a lid and a lockable front door. Like all Corlettes® they can be nested when not in use, and pushed into each other to save space.

Maxi-Safe Corlette®

Maxi-Safe Corlette®

folded state



Article, No. mx-240,500

7 (1 (1010) 110) 111X E 10:000							
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.		
W / D / H mm	kg	kg	kg		mm		
2400 / 1150 / 1850							
Internal dimensions	190	750 -		-	125		
w/d/h mm	190		-				
2315 / 1070 / 1585							

Load surface height: 205 mm, underclearance: 165 mm, mesh size: 50 x 50 mm. Colour: Light blue RAL 5012

Wheels: 4 x 125 mm plastic swivel castors, one with wheel direction lock





Like all Corlettes®, the Mini and Maxi Safe Corlettes® can be nested when not in use, and pushed into each other to save space.













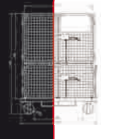












Letter and parcel trolleys











Letter container trolley



Letter container trolley

Technical details on request





Parcel trolley

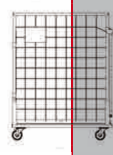
Technical details on request





















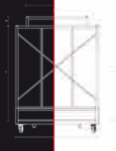




www.cordes.eu

C

3.40





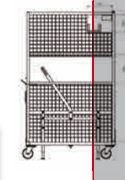






















www.cordes.eu

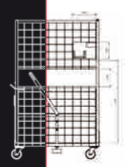




C

CORDES GOODS in moti

3.42







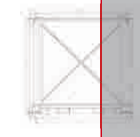


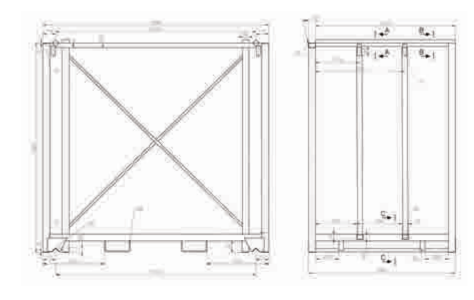


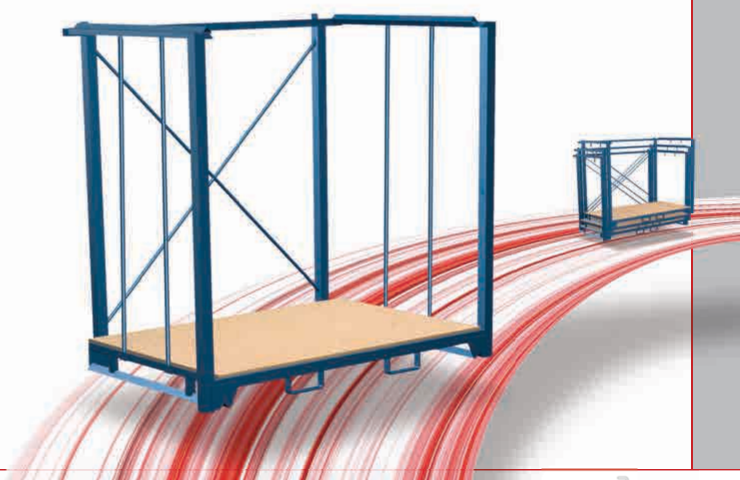




Stack racks

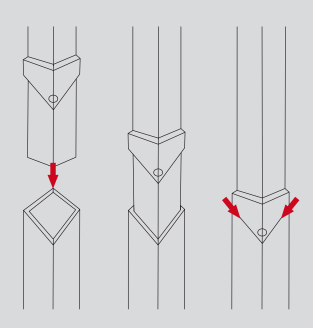








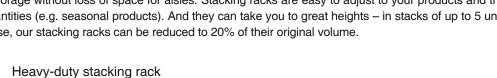
Stack racks

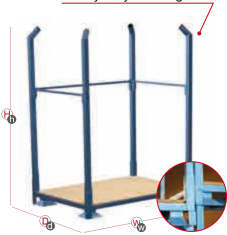




Heavy-duty stacking rackack

Stacking racks of various kinds are used for loads of 1000 kg upwards. Stable despite heavy weights, flexible for high-density storage without loss of space for aisles. Stacking racks are easy to adjust to your products and their fluctuating quantities (e.g. seasonal products). And they can take you to great heights - in stacks of up to 5 units. When not in use, our stacking racks can be reduced to 20% of their original volume.





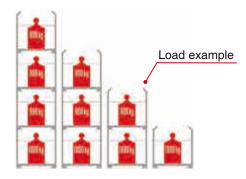
Heavy-duty stacking rack

Article. No. SI-15	<u> 0.500</u>
Dimensions	Weight
W / D / H mm	ka

Dimensions	vveignt	Load cap.	Support cap.	Stackable
W/D/H mm	kg	kg	kg	
1500 / 1050 / 2000				
Internal dimensions	0.5	1000	2400	4 biab
w/d/h mm	95	1000	2400	4 high
1380 / 930 / 1700				

Load surface height: 165 mm, underclearance: 95 mm, usable height: 1700 mm, 4 loose posts and 3 transverse tubes to stabilise frame.

Thanks to the special design, the racks can stand safely side by side to save space.



When empty, the heavy-duty stacking racks can be dismantled and stacked to save space.



























Heavy-duty stacking rack



Available in



Stackable

_ow-rise stores



ligh-densit



Expandable with



closed by dropdown side walls



possible



ndividual adap



3 vears warrantv



Heavy-duty stacking rack

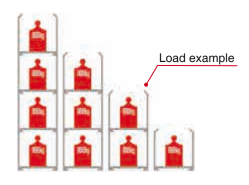




7 (1 (1) (1) (1) (1) (1) (1) (1) (1)							
Dimensions	Weight	Load cap.	Support cap.	Stackable			
W/D/H mm	kg	kg	kg				
1195 / 1475 / 1855	122			5 high			
Internal dimensions w/d/h mm		1200	5000				
1875 / 1475 / 1650							

Load surface height: 165 mm, underclearance: 95 mm, usable height: 1700 mm, 4 loose posts and 3 transverse tubes to stabilise frame.

Thanks to the special design, the racks can stand safely side by side to save space.



When empty, the heavy-duty stacking racks can be dismantled and stacked to save space.









Tyre stacking rack

up to wheel diam. 690 mm



Stability ensured by robust square tubular construction with foldable sides. Variable insertion of support tubes permits two levels of upright storage of tyres mounted on wheels. The benefit: extra large stacking feet simplify accurate stacking. These racks also create more space in your store by stacking 4 high. Robust design ensures the necessary stability. A wide variety of tyre types can be stored in the racks.









Load surface height: 155 mm, underclearance: 95 mm. Colour: Light blue RAL 5012

Article. No. sI-240.503

 $W/D/H\,mm$ 2330 / 1180 / 2180 Internal dimensions

w/d/h mm 2195 / 1180 / 1960

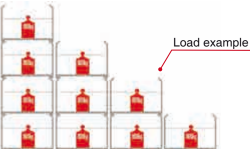
Colour: Emerald green RAL 600

Article. No. sI-240.002 Dimensions

W/D/Hmm

2400 / 1200 / 1800 Internal dimensions

w/d/h mm 2290 / 1200 / 1575



168

Load surface height: 155 mm, underclearance: 95 mm.

1000

124

Load cap. Support cap.

3500

Support cap.

3000

4 high

4 high

kg

800



















www.cordes.eu





1.20



Stanchion stacking rack

Stanchion stacking racks take all the heavy loads off your hands. Ideal for high-density stores, they can ensure organised storage of any kind of product. Robust tubular steel frame construction.















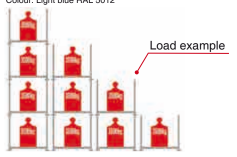




Article, No. sl-110,000

711 11010. 110. 01 1 10.000						
Dimensions	Weight	Load cap.	Support cap.	Stackable		
W/D/H mm	kg	kg	kg			
1100 / 1147 / 1740	64	1500	4700	4 high		
Internal dimensions						
w/d/h mm						
870 / 917 / 1530						

Space saving by means of 4 insertable stanchions. Special designs and individual modifications possible. Colour: Light blue RAL 5012



Article, No. sl-118,000

Dimensions	Weight	Load cap.	Support cap.	Stackable
W / D / H mm	kg	kg	kg	
1185 / 1550 / 1740	71	1500	4700	4 high
Internal dimensions				
w/d/h mm				
955 / 1320 / 1530				

Space saving by means of 4 insertable stanchions. Special designs and individual modifications possible Colour: Light blue RAL 5012







Heavy-duty Cortainer



Heavy-duty Cortainers can carry loads of up to 1.6 tonnes and are stackable up to 4 high. Suitable for storing Euro-pallets, cartons, sacks or other piece goods. Despite the firmly welded construction of the Cortainer, it can be nested to save space. When empty, up to 7 units can be nested. Round tubes can be stored at the rear to save space, see Fig. 2.

















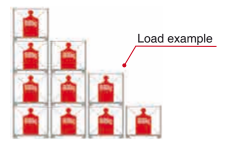
Heavy-duty Cortainer



Article, No. sI-204,000

Dimensions	Weight	Load cap.	Support cap.	Stackable	
W/D/H mm	kg	kg	kg		
1940 / 1260 / 1815					
Internal dimensions	122	1600	4800	4 high	
w/d/h mm	122	1600			
1820 / 1200 / 1580					

Load surface height: 180 mm, underclearance: 105 mm. Stackable when empty thanks to conical design. Colour: Traffic blue RAL 5017



Article. No. sl-240.006

/ (1 L1010. 140. 01 L	0.000			
Dimensions	Weight	Load cap.	Support cap.	Stackable
W / D / H mm	kg	kg	kg	
2400 / 1260 / 1815				
Internal dimensions	132	1600	4800	4 high
w/d/h mm	132	1600	4600	4 nign
2190 / 1200 / 1580				

Load surface height: 180 mm, underclearance: 105 mm. Stackable when empty thanks to conical design. Colour: Light blue RAL 5012





www.cordes.eu





RDES stacking rack

Thanks to 3-high stacking, you can increase your storage area wherever space is available. Up to 3 m high firm, stable and secure. Cordes stacking racks can be moved with most stackers.



















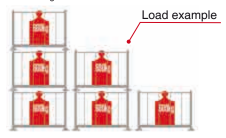
CORDES stacking rack



Article, No. cs-120 500

ALLIGIE. NO. 63 120.300						
Dimensions	Weight	Load cap.	Support cap.	Stackable		
W/D/H mm	kg	kg	kg			
1200 / 1500 / 1200						
Internal dimensions	65	600	1200	0 biab		
w/d/h mm	65	600	1200	3 high		
1065 / 1500 / 985						

Load surface height: 150 mm, underclearance: 100 mm. Robust steel tube, high-quality synthetic resin paint, galvanised steel base. Colour: Light blue RAL 5012



Article. No. cs-120.507

Dimensions	Weight	Load cap.	Support cap.	Stackable
W/D/Hmm	kg	kg	kg	
1200 / 1500 / 1200				
Internal dimensions	83	600	1200	3 high
w/d/h mm	65	000	1200	
1065 / 1500 / 985				

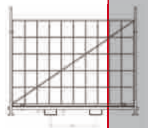
Load surface height: 150 mm, underclearance: 100 mm. Robust steel tube, side walls lined with galvanised steel, high-quality synthetic resin paint, colour: Light blue RAL 5012







Vario stacking rack



The mobile rack system with removable sides and rear walls. Can be dismantled and stacked to save space. High-quality synthetic resin paint.

















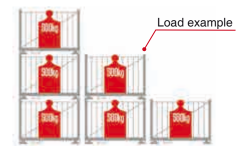




Article, No. sl-240,102

7 (1 (1010) 110) 01 2 101 102						
Dimensions	Weight	Load cap.	Support cap.	Stackable		
W / D / H mm	kg	kg	kg			
2400 / 1200 / 2000						
Internal dimensions	114	500	2100	2 biab		
w/d/h mm	114	500	2100	3 high		
2260 / 1150 / 1800						

Load surface height: 165 mm, underclearance: 100 mm, colour: Light blue RAL 5012



When empty, Vario stacking racks can be dismantled and stacked to save space.





www.cordes.eu





Beer tent furniture rack

Bear tent furniture racks give your store more space thanks to 4-high stacking and greater flexibility thanks to fast, space-saving folding. The robust square-tube framework with foldable side elements ensures the necessary stability. Other advantages are reduced fire risk, permeability to fire-fighting water, great strength and low weight.



Available in a dimensions







High-density



Expandable wit



closed by dropdown side walls



Special design



tation





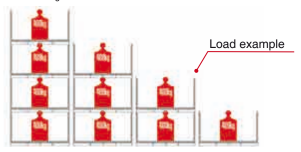
Beer tent furniture rack nested



Article. No. sI-235.501

711 110101 1101 01 2001001						
Dimensions	Weight	Load cap.	Support cap.	Stackable		
W/D/H mm	kg	kg	kg			
2354 / 1120 / 1000						
Internal dimensions	122	400	1600	4 high		
w/d/h mm	122	400	1600	4 high		
2320 / 1095 / 780						

Sides can be flapped down in both directions, surface hot galvanised Colour: hot galvanized



When empty, the heavy-duty stacking racks can be dismantled and stacked to save space.

For beer tent furniture sets of the following sizes

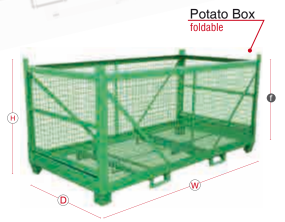
500 - 550 x 2200 mm (table) 250 - 255 x 2200 mm (bench)







Potato Box





Removing the safety locks the box can be easily folded down in a few steps. This makes space saving storage on top of each other possible.







Art. No. sg-224.000 mesh walls, foldable

Dimensions	Usable height	Weight	Load cap.	Support cap.	Stackable
B/T/H mm	f mm	kg	kg	kg	
2240 / 1120 / 1110	950	155	1500	6800	5-high

with mesh walls, sides: 25 x 50, bottom: 20 x 25 mm, 2 pcs. fork pockets, Colour: RAL 6018 yellow green, food grade













Potato Box

rigid, with large front opening

small pouring spout

further details on the following pages



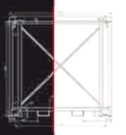
Dimensions	Usable height	Weight	Load cap.	Support cap.	Stackable
B/T/H mm	f mm	kg	kg	kg	
2240 / 1120 / 1110	950	154	1500	6800	5-high

with wood, 2 pcs. fork pockets, Single wood parts replacable, Colour: RAL 7032, food grade

















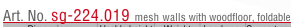












Dimensions	Usable height	Weight	Load cap.	Support cap.	Stackable
B/T/H mm	f mm	kg	kg	kg	
2240 / 1120 / 1100	950	156	1500	6800	5-high

with mesh walls, sides: 25 x 50, woodfloor, 2 pcs. fork pockets,

Colour: RAL 6018 yellow green, food grade



Art. No. sg-224.001 mesh walls, rigid

Dimensions	Usable height	Weight	Load cap.	Support cap.	Stackable
B/T/H mm	f mm	kg	kg	kg	
2240 / 1120 / 1100	950	141	1500	6800	5-high

Floor and Sides with mesh walls, sides: 25 x 50 mm,

buttom : 25 x 25 mm, 2 pcs. fork pockets, Colour: RAL 7032, food grade







Potato Box



Potato Box





Art. No. sg-224.018 wood, foldable

Dimensions	Usable height	Weight	Load cap.	Support cap.	Stackable	
B/T/H mm	f mm	kg	kg	kg		
2240 / 1120 / 1110	950	154	1500	6800	5-high	
with wood, 2 pcs. fork pockets,						





Art. No. sg-224.009 mesh walls with woodfloor, rigid Usable height Weight Dimensions



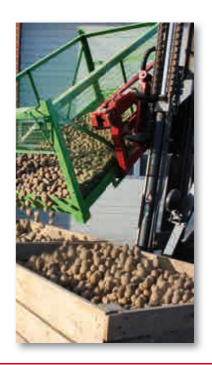


with mesh walls, sides: 25 x 50, woodfloor, 2 pcs. fork pockets,

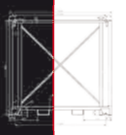
Colour: RAL 7032, food grade





























comfortable opening the side flap

Agricultural Box Variant for firewood

mesh walls, long side for folding

Technical details on request



Agricultural Box Variation for grain

Sides with sheet metal cladding, Nozzle sheet pan with outlet opening

Technical details on request







Automotive container

In the automobile industry, every new model requires a new load carrier. With a team of engineers and CAD draughtsmen, Cordes designs the right load carrier for the individual job. The components container is an example of such a solution used by an automobile components supplier.







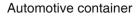
















side walls with sheet steel inside, square-section tubes outside, units stackable

colour: Gentian Blue RAL 5010



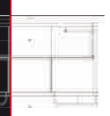




www.cordes.eu



3. 10



Automotiv-Container





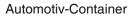














Atticle. No. 5g-100.570						
Dimensions	Weight	Load cap.	Support cap.	Stackable		
W/D/H mm	kg	kg	kg			
1600 / 1200 / 760		300	2100	6 high		
Internal dimensions	102					
w / d / h mm	102					
1520 / 1120 / 600						



















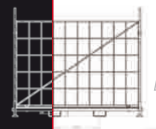






D

4.10





















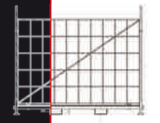








4.12







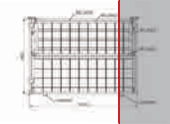


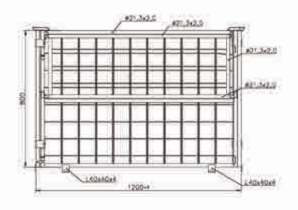




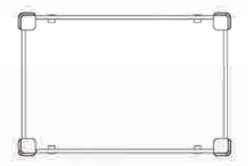


Pallet converter



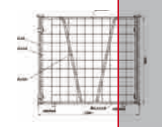












Robust tubular construction of welded steel - painted RAL 5012 light blue. Suitable for Euro and industry pallets. Can be collapsed or folded to save space when not in use. All pallet converters are available in various heights. Galvanised versions of all pallet converters are also available.















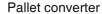














Typ 62

Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/dmm	f mm	kg	kg	
pa-080.020	1200 / 800	400	13,5	1500	4 high
pa-080.021	1200 / 800	600	17,5	1500	4 high
pa-100.015	1200 / 1000	400	18,0	1500	4 high
pa-100.016	1200 / 1000	600	21,0	1500	4 high

Plastic pallet

All sides closed, wire mesh, mesh size 100 x 100 mm.



We can adapt a pallet converter for your plastic pallets too.



Pallet converter



Tvp 63

Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/dmm	f mm	kg	kg	
pa-080.023	1200 / 800	800	19,0	1000	3 high
pa-080.024	1200 / 800	1000	22,0	1000	3 high
pa-080.025	1200 / 800	1200	24,0	750	3 high
pa-080.036	1200 / 800	1600	31,0	750	3 high
pa-100.018	1200 / 1000	800	24,0	1000	3 high
pa-100.019	1200 / 1000	1000	27,0	1000	3 high
pa-100.020	1200 / 1000	1200	29,0	750	3 high
pa-100.021	1200 / 1000	1600	32,5	750	3 high

All 4 sides closed with wire mesh, mesh size 100 x 100 mm, except for one 1200-mm side with V-cutout.





www.cordes.eu





Pallet converter

with flap on one long side

Pallet converter











Folds up to save space







Pallet converter separation grid

Article. No.	Dim	ensions	Weight
	ı	mm	kg
	В	f	
zpa-080.061	750	800 / 400	4,50
zpa-080.062	750	1000 / 500	5,20
zpa-080.063	750	1200 / 600	5,85
zpa-080.064	750	1600 / 800	7,70
zpa-100.010	950	800 / 400	5,50
zpa-100.011	950	1000 / 500	5,85
zpa-100.012	950	1200 / 600	6,60
zpa-100.013	950	1600 / 800	8,90

mesh size 100 x 100 mm only for Typ 62 and 64 $\,$



- 7					
Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/dmm	f mm	kg	kg	
pa-080.027	1200 / 800	800	21,0	1000	4 high
pa-080.028	1200 / 800	1000	22,5	1000	4 high
pa-080.029	1200 / 800	1200	26,5	750	4 high
pa-080.030	1200 / 800	1600	38,5	750	4 high
pa-100.022	1200 / 1000	800	21,5	1000	4 high
pa-100.023	1200 / 1000	1000	25,5	1000	4 high
pa-100.024	1200 / 1000	1200	31,5	750	4 high
pa-100.025	1200 / 1000	1600	39,0	750	4 high

All 4 sides closed with wire mesh, mesh size 100 x 100 mm, one long side with fold-down upper half (1200 mm)

folded



Typ 64

I y D U I					
Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	B/Tmm	f mm	kg	kg	
pa-080.567	1200 / 800	800	20,5	1000	4 high
with folding lid					
pa-080.101	1200 / 800	600	20,5	1000	4 high

as pa-080.027, opening at one end. Other sizes available on request.

Pallet converter separation grid

Article, No.	Dilliel	vveigni	
	mm		kg
	В	f	
zpa-080.055	750	400	3,10
zpa-080.056	750	600	3,80
zpa-100.014	950	400	3,90
zpa-100.015	950	600	4,60
zpa-080.051	750	800	4,40
zpa-080.052	750	1000	5,10
zpa-080.053	750	1200	5,75
zpa-080.054	750	1600	7,60
zpa-100.022	950	800	5,40
zpa-100.023	950	1000	5,75
zpa-100.024	950	1200	6,50
zpa-100.025	950	1600	8,80
maah aiza 100 v 1	100 mm or	oly for Typ	60 and 64

mesh size 100 x 100 mm only for Typ 62 and 64 $\,$

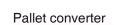




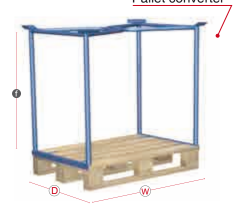




Robust tubular construction of welded steel - painted RAL 5012 light blue. Suitable for Euro and industry pallets. Can be collapsed or folded to save space when not in use. All pallet converters are available in various heights. Galvanised versions of all pallet converters are also available.



Pallet converter





Dimensions	Usable height	Weight	Support cap.	Stackable
W/dmm	f mm	kg	kg	
1200 / 800	800	21,5	1500	3 high
1200 / 800	1000	24,5	1500	3 high
1200 / 800	1200	27,5	750	3 high
1200 / 800	1600	30,5	750	3 high
1200 / 1000	800	25,0	1500	3 high
1200 / 1000	1000	27,0	1500	3 high
1200 / 1000	1200	29,0	750	3 high
1200 / 1000	1600	33,0	750	3 high
	W / d mm 1200 / 800 1200 / 800 1200 / 800 1200 / 800 1200 / 1000 1200 / 1000 1200 / 1000	W / d mm f mm 1200 / 800 800 1200 / 800 1000 1200 / 800 1200 1200 / 800 1600 1200 / 1000 800 1200 / 1000 1000 1200 / 1000 1200	W / d mm f mm kg 1200 / 800 800 21,5 1200 / 800 1000 24,5 1200 / 800 1200 27,5 1200 / 800 1600 30,5 1200 / 1000 800 25,0 1200 / 1000 1000 27,0 1200 / 1000 1200 29,0	W / d mm f mm kg kg 1200 / 800 800 21,5 1500 1200 / 800 1000 24,5 1500 1200 / 800 1200 27,5 750 1200 / 800 1600 30,5 750 1200 / 1000 800 25,0 1500 1200 / 1000 1000 27,0 1500 1200 / 1000 1200 29,0 750

The pallet can be loaded from all sides



Typ **65K**

Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/dmm	f mm	kg	kg	
pa-080.300	1200 / 800	800	25,0	1500	3 high
pa-080.301	1200 / 800	1000	28,0	1500	3 high
pa-080.302	1200 / 800	1200	31,0	750	3 high
pa-080.303	1200 / 800	1600	34,0	750	3 high
pa-100.304	1200 / 1000	800	28,5	1500	3 high
pa-100.305	1200 / 1000	1000	30,5	1500	3 high
pa-100.306	1200 / 1000	1200	32,5	750	3 high
pa-100.307	1200 / 1000	1600	36,5	750	3 high
For subsequent t	fitting to loaded F	uro-nallet Fra	ma sacura	d by manual c	lamning

For subsequent fitting to loaded Euro-pallet. Frame secured by manual clamping function

Do not move when stacked!













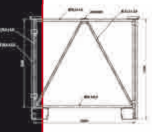


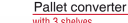


or subsequent tring to loaded iro-pallet





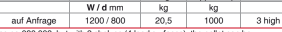






as pa-080.008, but with 3 shelves (4 load surfaces), the pallet can be

Dimensions



Weight

Support cap.



Available in all dimensions









Folds up to save space







Pallet converter

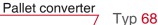
Tvp 66

Typ 65 Article. No

loaded from all sides

1 y p 00					
Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/d mm	f mm	kg	kg	
pa-080.009	1200 / 800	800	28,0	500	4 high
pa-080.010	1200 / 800	1000	31,5	500	3 high
pa-080.011	1200 / 800	1200	33,0	300	3 high
pa-100.005	1200 / 1000	800	23,0	500	4 high
pa-100.006	1200 / 1000	1000	33,0	500	3 high
pa-100.007	1200 / 1000	1200	36,0	300	3 high

Both long sides (1200 mm) are completely open. The two ends (800 / 1000 mm) are fitted with vertical tubular bars, incl. connecting bar for stabilising the frame.



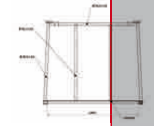
. , 00					
Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/dmm	f mm	kg	kg	
pa-080.012	1200 / 800	800	33,0	2000	3 high
pa-080.013	1200 / 800	1000	36,5	2000	3 high
pa-080.014	1200 / 800	1200	43,5	2000	3 high
pa-080.015	1200 / 800	1600	45,5	2000	3 high
pa-100.007	1200 / 1000	800	34,5	2000	3 high
pa-100.008	1200 / 1000	1000	38,5	2000	3 high
pa-100.009	1200 / 1000	1200	44,0	2000	3 high
pa-100.010	1200 / 1000	1600	52,0	2000	3 high

All 4 sides with diagonal tubes running from bottom corners to meet at top centre. Fits Euro-pallet.

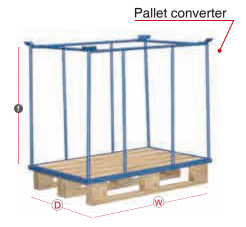








Robust tubular construction of welded steel - painted RAL 5012 light blue. Suitable for Euro and industry pallets. Can be collapsed or folded to save space when not in use. All pallet converters are available in various heights. Galvanised versions of all pallet converters are also available.



Pallet converter 3 sides open

Typ 75					
Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/dmm	f mm	kg	kg	
pa-080.016	1200 / 800	800	28,5	2000	4 high
pa-080.017	1200 / 800	1000	31,5	2000	4 high
pa-080.018	1200 / 800	1200	34,5	1000	3 high
pa-080.019	1200 / 800	1600	38,5	1000	3 high
pa-100.011	1200 / 1000	800	30,0	1000	4 high
pa-100.012	1200 / 1000	1000	33,0	1000	4 high
pa-100.013	1200 / 1000	1200	35,5	500	3 high
pa-100.014	1200 / 1000	1600	41,0	500	3 high

The short sides (ends) are completely open (800 mm)



Typ 75 Support cap. Weight W/dmm f mm kg pa-080.112 1200 / 800 800 20,0 1500 4 high

as pa-080.016, but one long side and two ends open









accessories







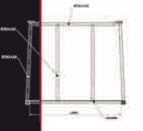








www.cordes.eu



Pallet conve

Robust tubular construction of welded steel. Fits Euro-pallets and industry pallets. Can be collapsed or folded to save space when not in use. All pallet converters are hot galvanised and available in various heights











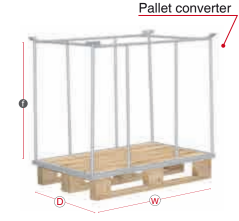
















_		
٦	Ev.m	75
	I VI	70

Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/dmm	f mm	kg	kg	
vpa-080.016	1200 / 800	800	28,5	2000	4 high
vpa-080.017	1200 / 800	1000	31,5	2000	4 high
vpa-080.018	1200 / 800	1200	34,5	1000	3 high
vpa-080.019	1200 / 800	1600	38,5	1000	3 high
vpa-100.011	1200 / 1000	800	30,0	1000	4 high
vpa-100.012	1200 / 1000	1000	33,0	1000	4 high
vpa-100.013	1200 / 1000	1200	35,5	500	3 high
vpa-100.014	1200 / 1000	1600	41,0	500	3 high

The short sides (ends) are completely open (800 mm)



Typ 75

W / d mm f mm kg kg vpa-080.112 1200 / 800 800 20,0 1500 4 high	ı	Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
vpa-080.112 1200 / 800 800 20,0 1500 4 high			W/dmm	f mm	kg	kg	
		vpa-080.112	1200 / 800	800	20,0	1500	4 high

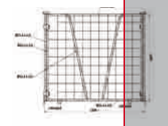
as pa-080.016, but one long side and two ends open



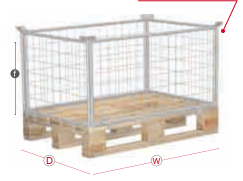








Pallet converter



Typ 62

Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable	
	W/dmm	f mm	kg	kg		
vpa-080.020	1200 / 800	400	13,5	1500	4 high	
vpa-080.021	1200 / 800	600	17,5	1500	4 high	
vpa-100.015	1200 / 1000	400	18,0	1500	4 high	
vpa-100.016	1200 / 1000	600	21,0	1500	4 high	
All aides aloned wire much much size 100 v 100 mm						



Plastic pallet











We can adapt a pallet converter for your plastic pallets too.

Pallet converter



Typ 63

Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/d mm	f mm	kg	kg	
vpa-080.023	1200 / 800	800	19,0	1000	3 high
vpa-080.024	1200 / 800	1000	22,0	1000	3 high
vpa-080.025	1200 / 800	1200	24,0	750	3 high
vpa-080.036	1200 / 800	1600	31,0	750	3 high
vpa-100.018	1200 / 1000	800	24,0	1000	3 high
vpa-100.019	1200 / 1000	1000	27,0	1000	3 high
vpa-100.020	1200 / 1000	1200	29,0	750	3 high
vpa-100.021	1200 / 1000	1600	32,5	750	3 high

All 4 sides closed with wire mesh, mesh size 100 x 100 mm, except for one 1200-mm side with V-cutout.















Pallet converter

with flap on one long side/





Dimensions	Usable height	Weight	Support cap.	Stackable
W / d mm	f mm	kg	kg	
1200 / 800	800	21,0	1000	4 high
1200 / 800	1000	22,5	1000	4 high
1200 / 800	1200	26,5	750	4 high
1200 / 800	1600	38,5	750	4 high
1200 / 1000	800	21,5	1000	4 high
1200 / 1000	1000	25,5	1000	4 high
1200 / 1000	1200	31,5	750	4 high
1200 / 1000	1600	39,0	750	4 high
	W/d mm 1200/800 1200/800 1200/800 1200/800 1200/1000 1200/1000 1200/1000	W / d mm f mm 1200 / 800 800 1200 / 800 1000 1200 / 800 1200 1200 / 800 1600 1200 / 1000 800 1200 / 1000 1000 1200 / 1000 1200	W / d mm f mm kg 1200 / 800 800 21,0 1200 / 800 1000 22,5 1200 / 800 1200 26,5 1200 / 800 1600 38,5 1200 / 1000 800 21,5 1200 / 1000 1000 25,5 1200 / 1000 1200 31,5	W / d mm f mm kg kg 1200 / 800 800 21,0 1000 1200 / 800 1000 22,5 1000 1200 / 800 1200 26,5 750 1200 / 800 1600 38,5 750 1200 / 1000 800 21,5 1000 1200 / 1000 1000 25,5 1000 1200 / 1000 1200 31,5 750

All 4 sides closed with wire mesh, mesh size 100 x 100 mm, one long side with fold-down upper half (1200 mm)

folded



Typ 64

Dimensions	Usable height	Weight	Support cap.	Stackable	
B/Tmm	f mm	kg	kg		
1200 / 800	800	20,5	1000	4 high	
with folding lid					
1200 / 800	600	20,5	1000	4 high	
	B / T mm 1200 / 800	B / T mm f mm 1200 / 800 800	B/T mm f mm kg 1200 / 800 800 20,5	B/T mm f mm kg kg 1200 / 800 800 20,5 1000	

as vpa-080.027, opening at one end. Other sizes available on request.











Folds up to save space







Pallet converter separation grid

and demonstrates department give							
Article. No.	Dim	Dimensions					
		mm	kg				
	В	f					
zpa-080.161	750	800 / 400	4,50				
zpa-080.162	750	1000 / 500	5,20				
zpa-080.163	750	1200 / 600	5,85				
zpa-080.164	750	1600 / 800	7,70				
zpa-100.110	950	800 / 400	5,50				
zpa-100.111	950	1000 / 500	5,85				
zpa-100.112	950	1200 / 600	6,60				
zpa-100.113	950	1600 / 800	8,90				

mesh size 100 x 100 mm only for Typ 62 and 64 $\,$



Pallet converter separation grid

Article. No.	Dimensions		Weight
	m	m	kg
	В	f	
zpa-080.155	750	400	3,10
zpa-080.156	750	600	3,80
zpa-100.114	950	400	3,90
zpa-100.115	950	600	4,60
zpa-080.151	750	800	4,40
zpa-080.152	750	1000	5,10
zpa-080.153	750	1200	5,75
zpa-080.154	750	1600	7,60
zpa-100.122	950	800	5,40
zpa-100.123	950	950 1000	
zpa-100.124	950	1200	6,50
zpa-100.125	950	1600	8,80

mesh size $100 \times 100 \text{ mm}$ only for Typ 62 and 64









Robust tubular construction of welded steel. Fits Euro-pallets and industry pallets. Can be collapsed or folded to save space when not in use. All pallet converters are available in various heights.







Folds up to save









. ,					
Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/d mm	f mm	kg	kg	
vpa-080.005	1200 / 800	800	21,5	1500	3 high
vpa-080.006	1200 / 800	1000	24,5	1500	3 high
vpa-080.007	1200 / 800	1200	27,5	750	3 high
vpa-080.008	1200 / 800	1600	30,5	750	3 high
vpa-100.000	1200 / 1000	800	25,0	1500	3 high
vpa-100.001	1200 / 1000	1000	27,0	1500	3 high
vpa-100.002	1200 / 1000	1200	29,0	750	3 high
vpa-100.003	1200 / 1000	1600	33,0	750	3 high

The pallet can be loaded from all sides





Typ 65K

ĺ	Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
		W/dmm	f mm	kg	kg	
	vpa-080.300	1200 / 800	800	25,0	1500	3 high
	vpa-080.301	1200 / 800	1000	28,0	1500	3 high
	vpa-080.302	1200 / 800	1200	31,0	750	3 high
	vpa-080.303	1200 / 800	1600	34,0	750	3 high
	vpa-100.304	1200 / 1000	800	28,5	1500	3 high
	vpa-100.305	1200 / 1000	1000	30,5	1500	3 high
	vpa-100.306	1200 / 1000	1200	32,5	750	3 high
	vpa-100.307	1200 / 1000	1600	36,5	750	3 high

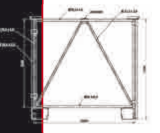
For subsequent fitting to loaded Euro-pallet. Frame secured by manual clamping function.

Do not move when stacked!



















Folds up to save









Pallet converter



Pallet converter



Typ 65

Article. No.	Dimensions	Weight	Support cap.	Stackable
	W / d mm	kg	kg	
auf Anfrage	1200 / 800	20,5,0	1000	4 high

as pa-080.008, but with 3 shelves (4 load surfaces), the pallet can be loaded from all sides



Typ 66

1 / P 00					
Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/dmm	f mm	kg	kg	
vpa-080.009	1200 / 800	800	28,0	500	4 high
vpa-080.010	1200 / 800	1000	31,5	500	3 high
vpa-080.011	1200 / 800	1200	33,0	300	3 high
vpa-100.005	1200 / 1000	800	23,0	500	4 high
vpa-100.006	1200 / 1000	1000	33,0	500	3 high
vpa-100.007	1200 / 1000	1200	36,0	300	3 high
		· ·			

Both long sides (1200 mm) are completely open. The two ends (800 / 1000 mm) are fitted with vertical tubular bars, incl. connecting bar for stabilising.

Typ 68

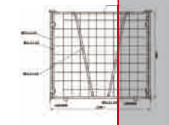
Article. No.	Dimensions	Usable height	Weight	Support cap.	Stackable
	W/dmm	f mm	kg	kg	
vpa-080.012	1200 / 800	800	33,0	2000	3 high
vpa-080.013	1200 / 800	1000	36,5	2000	3 high
vpa-080.014	1200 / 800	1200	43,5	2000	3 high
vpa-080.015	1200 / 800	1600	45,5	2000	3 high
vpa-100.007	1200 / 1000	800	34,5	2000	3 high
vpa-100.008	1200 / 1000	1000	38,5	2000	3 high
vpa-100.009	1200 / 1000	1200	44,0	2000	3 high
vpa-100.010	1200 / 1000	1600	52,0	2000	3 high
A II . 4	i a a a a a l de ela a a en en			- 44 -4 4	

All 4 sides with diagonal tubes running from bottom corners to meet at top centre. Fits Euro-pallet.















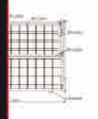






E

3. 10















Individual solutions



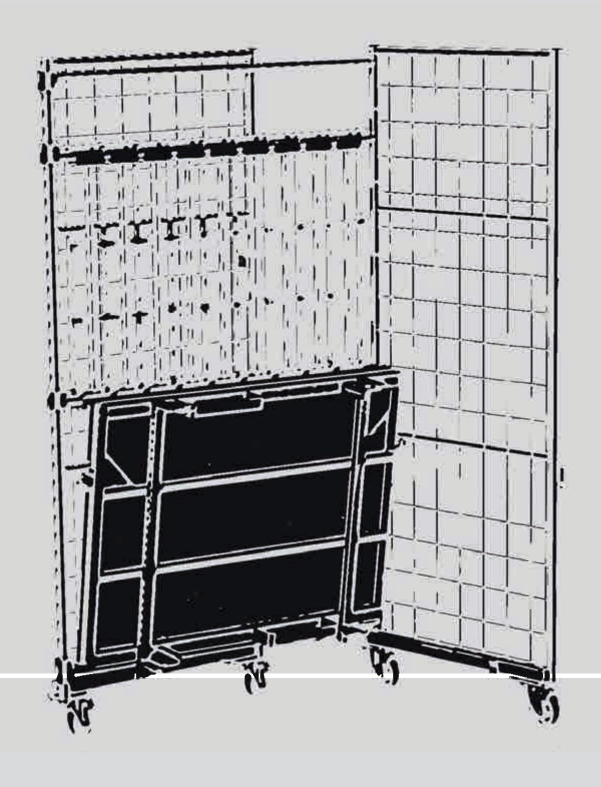
Individual solutions



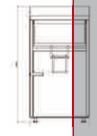




Individual solutions



Textile container



The garment container is designed specifically for collecting clothes in the public sector. Robust removal door with internal locking mechanism and integrated security lock. Theft-proof input opening. Simple operation.

Garment container



Article. No. ac-1	15.	001
-------------------	-----	-----

Dimensions	Weight	Stackable
W/D/H mm	kg	
1150 / 1150 / 2200	215	-

ground clearance: 90 mm. Hot-dip galvanized steel plate. Free choice of colour















Article. No. sI-200.006

Dimensions	Weight	Load cap.	Support cap.	Stackable
W/D/H mm	kg	kg	kg	
2000 / 1500 / 1900				
Internal dimensions	110	1000	2000	3 high
w/d/h mm	110			
1920 / 1420 / 1700				

Underclearance: 95 mm, light blue RAL 5012
Reinforced edge protection for inserts above stacker tunnel
Colour: Light blue RAL 5012











Rolling garment rack

The rolling garment rack is made individually to meet the customer's requirements. Its Z-profile design permits nesting to save space. Large, small, long or narrow, the rolling garment stand can be supplied in any desired size. Chrome-plated oval tube. The rolling garment stand can also be supplied as a galvanised version on request.



Available in all









Rolling garment rack

Article, No. sq-156,500

Dimensions	Weight	Load cap.	Wheel diam.
W/D/H mm	kg	kg	mm
1560 / 590 / 1800	21	150	100

Robust tubular steel frame 1 inch = 34 mm thick, oval tube 38 x 20, chromeplated. Colour: Light blue RAL 5012

Wheels: 4 x 100 mm solid rubber swivel castors

Also available as double rolling garment stand

Article. No. sq-180.002

Dimensions	Dimensions Weight		Wheel diam.	
W/D/H mm	kg	kg	mm	
1800 / 700 / 1800	23	150	100	

Robust tubular steel frame 1 inch = 34 mm thick, oval tube 38 x 20, chromeplated. Colour: Light blue RAL 5012 Wheels: 4 x 100 mm rubber swivel castors





Article No sp-250 012

-	7 (1 til 010: 140: 0p						
Dimensions		Weight	Load cap.	Wheel diam.			
	W/D/H mm	kg	kg	mm			
	2750 / 750 / 1530	137	800	150			

Colour: White aluminium RAL 9006

Wheels: 4×150 mm polyurethane swivel castors (96° Shore)







Silencer box

Silencer box

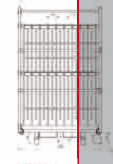
An individual special model for easy, sorted transport of exhaust pipes with silencers. Open side with flat-steel edge to prevent load sliding out. Base of 16-mm chipboard. 2 levels with guide bars, creating 10 compartments. With stacker pockets and foldable rack runners. High-quality synthetic resin paint finish

Article. No. sg-120.521

W/D/H mm 1200 / 800 / 2000 Internal dimensions

> w/d/h mm 1110 / 750 / 1770

back with flat steel grating. Colour: Orange RAL 2004































To make optimum use of space the silencer box was developed with a folding mechanism. Nesting can save up to 65% space. Suitable for racks, thanks to foldable rack runners.

Load cap.

500

102

Underclearance: 165 mm. Mesh size at sides: 100 x 100 mm,

Wheels: 4 x 125 mm polyurethane swivel castors (96° Shore)

Support cap. Stackable Wheel diam.

125







Rolling Cortainer

Rolling Cortainer, a robust but manoeuvrable load carrier for distribution logistics. Can be quickly folded up and nested when not in use. Optionally with lid and front doors for theft-proof materials handling.











Rolling Cortainer



Article, No. sq-102,001

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1090 / 750 / 1700					
Internal dimensions	77	500	-	-	125
w/d/h mm					
990 / 630 / 1420					

Mesh size: 50 x 100 mm,

Colour: galvanized

Wheels: 4 x 125 mm plastic swivel castors, incl. 2 with wheel direction lock

Laundry trolley



Article. No. sg-120.530

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1200 / 560 / 1810					
Internal dimensions	52	500	_	_	100
w/d/h mm	52	500	-	-	100
1145 / 515 / 1645					

Underclearance: 130 mm, Mesh size: 50 x 50 mm,

Colour: galvanized

Wheels: 4 x 100 mm plastic swivel castors

The laundry trolley was developed for delivering and collecting laundry. The two upper wire-mesh levels can be inserted downwards into the slots provided to create an enclosed mesh box.



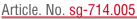




Rolling container in er

Robust tubular steel frame with wire shelf body, electro-galvanised. The rolling container is supplied with 2 securing straps. Optionally with intermediate shelves and front and rear wall.





- 4	11 tiolo: 140. 0g 7 1 1.000					
Ī	Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
	W/D/H mm	kg	kg	kg		mm
	710 / 793 / 1908					
ĺ	Internal dimensions	35	500	-	-	100
	657 / 793 / 1702					

Underclearance: 130 mm Colour: electro-galvanised

Wheels: 2 x 100 mm plastic swivel castors, 2 x 100 mm plastic fixed castors













zusammen











www.cordes.eu

Article. No. zsg-714.005 Intermediate shelves

Dimensions	Weight	Load cap.
W / D mm	kg	kg
657 / 793	6	60

Wire mesh size 50 x 50 mm Surface: electro-galvanised

Article, No. zsq-714.003 Front/ rear wall

Dimensions	Weight	Load cap.
W/Hmm	kg	kg
714 / 1871	8	-

Wire mesh size 50 x 50 mm Surface: electro-galvanised



Intermediate shelves

Accessories





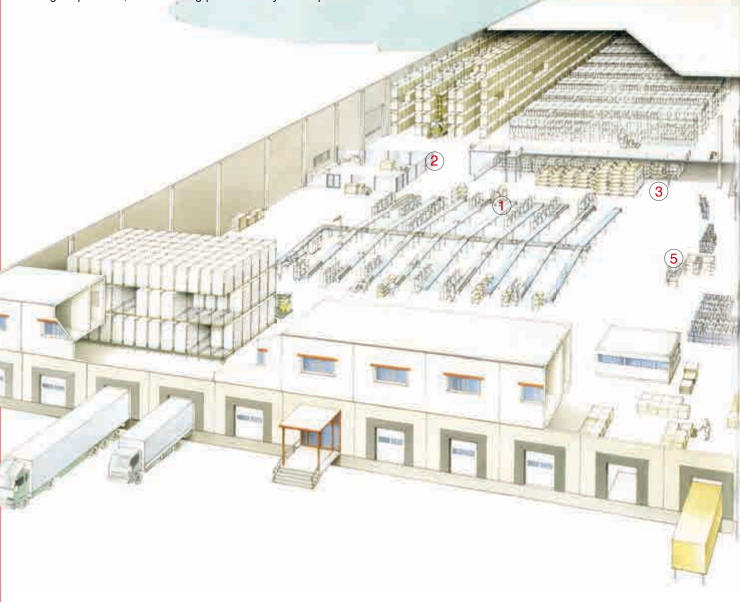


Companies are handling less and less of their logistics themselves, but are increasingly outsourcing to logistics service providers. Producers are concentrating on their core competencies and leaving logistics to the specialists. In the context of such outsourcing projects, it is necessary to design more and more rolling containers and materials handling concepts. The following example describes how Cordes developed and produced three different load carriers for children's shoes in cooperation with a logistics service provider.

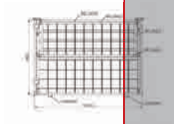
When the shoe boxes are delivered, they are sorted on a conveyor path and loaded into the order picker. Large batches are stored in a rack, if necessary using pallet converters.

Our Corlettes make it possible to transport an entire order without having to handle every single shoe box. An automatic chain conveyor in combination with an elevator makes it possible to use the Corlettes and order-pickers at the second level.

After sorting in the order picker, all shoe boxes pass through a scanner curtain and are thus captured in a single operation, before being placed ready for shipment.









When the shoe boxes are delivered, they are sorted on a conveyor path and loaded into the order picker.





Large batches are stored in a rack, if necessary using pallet converters.





Our Corlettes make it possible to transport an entire order without having to handle every single shoe box.





An automatic chain conveyor in combination with an elevator makes it possible to use the Corlettes and order-pickers at the second level.





After sorting in the order picker, all shoe boxes pass through a scanner curtain and thus captured in a single operation, before being placed ready for shipment.

1.32



Order-picking trolley

The order-picking trolley was developed and produced jointly by Cordes and a logistics service provider as a load carrier for children's shoes, see Chapter F 1.31.











Order-picking trolley



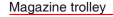
Article No. sq-180,500

Atticic. No. 3g 100.300					
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1800 / 700 / 1860	106	500	-	-	160
Internal dimensions					
w/d/h mm					
800 / 340 / 750					

Underclearance: 240 mm. Mesh size: 50 x 50 mm. Colour: Gentian blue RAL 5010

Wheels: 4 x 160 mm rubber castors: 2 swivel castors with central foot brake

and 2 fixed castors





Article. No. zw-991.500

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
W/D/H mm	kg	kg	kg		mm
1370 / 2x400 / 1620	71	1000	-	-	200
Internal dimensions					
w/d/h mm					
1185 / 2x400 / 1320					

Load surface height: 365 mm Colour: Light blue RAL 5012

Wheels: 2 x 200 mm plastic swivel castors, 2 x 200 mm plastic fixed castors

In the wholesale press and publishing world, weights quickly reach very high levels. Order-picking of magazines or newspapers requires a load carrier that ensures easy handling and safe distribution of the products. Since the base has a slight inward tilt, the magazines cannot fall out. The shelves can be flapped up against the central wall. This permits nesting of the trolleys to save space.







Order-picking trolley



125











Load cap. Support cap. Stackable Wheel diam.

kg



Order-picking trolley







Art. No. sg-130.107

Side and back wall with wire mesh 50 x 50 mm

2 compartments with each 3 two-times foldable shelves with mesh 600 x 600 mm.

base construction for pick up with forklifter and conveyor technology 4 x 125 mm thermoplastic rubber swivel wheels on plastic rim

1300 / 625 / 1800 Internal dimensions

850 / 500

Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
B/T/H mm	kg	kg	kg		mm
1435 / 490 / 1835					
Internal dimensions	70	300	-	-	125
1248 / 457 / 1534					

Side and back wall with wire mesh 50 x 50 mm

2 pieces vertical push bars painted RAL 2008 ladder with 3 steps foldable made of laminated plywood,

surface screen print bottle holder, document pocket A4,

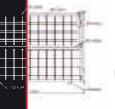
 $4\,x\,125\,\text{mm}$ thermoplastic rubber swivel wheels on plastic rim and a 5th wheel electrically conductive under the trolley







CORDES GOODS in motion



Order-picking trolley





















Art. No. sa-120 100

AIL NO. 39 120.100					
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
B/T/H mm	kg	kg	kg		mm
1200 / 800 / 1900	80	500	-	-	160
Internal dimensions					
b/t/h mm					
1108 / 750 / 1655					

Side and back wall with mesh: 100 x 50 mm,

automatic bottom lock, shaft with support and coupling.

160 mm thermoplastic wheels, 2 swivel ones with central direction lock and 2 central brake wheels

Order-picking trolley



Art. No. sa-150 015

Art. No. 3g 150.015					
Dimensions	Weight	Load cap.	Support cap.	Stackable	Wheel diam.
B/T/H mm	kg	kg	kg		mm
1500 / 620 / 1900	67	300	-	-	125
Internal dimensions					
b/t/h mm					
1248 / 590 / 600					

Side and back wall with wire mesh: 40 x 40 mm incl. 5 shelves, variable insertion at 40 mm intervals for shelf divider, incl. 20 shelf divider for shelf with wire mesh,

4 x 125 mm thermoplastic swivel wheels on plastic rim

with precision ball bearing and a 5th wheel under the trolley

with central brae EasySTOP, handable from 2 sides brake all wheels



Mid wheel on option: 4 swivel and 1 mid wheel let the trolley turn on spot







Distributors nternational

Belgien

DE RONDE & DRUBBEL N.V.

Ijzerlaan 7 B-2060 Antwerpen Tel.: +32 3 225 00 16 Fax: +32 3 232 18 03 www.de-ronde.com

i.folders@de-ronde.com

Dänemark

DANSK NIELS BO

Vognmagervej 10, Snoghøj DK-7000 Fredericia Tel.: +45 75 945 800 Fax: +45 75 945 888

www.nielsbo.dk nb@nielsbo.dk

Finnland

Effekta Oy

Hyljeveneentie 1 D 8 FI-02260 Espo Tel.: +358 988 162 340 www.effekta.fi effektaoy@gmail.com

Frankreich

Cordes France

85, rue de la Victoire F-75009 Paris

Tel: +48 52 315 9422 Fax: +48 52 315 9440 Tel: +33 14 281 4499 ania@cordes.com.pl www.cordes.eu

Großbritannien Lift Safe LTD

Unit 9, Westwood Business Centre

Featherstall Road South GB-OL9 6HN Oldham Tel.: +44 161 626 96 28 Fax: +44 161 626 97 28 www.liftsafe.net

5tools logistics technology

Koren Industrial Park PO Box 9042 IL-21090 Maalot

info@liftsafe.net

Tel.: +972 4 999 75 75 Fax.: +972 4 999 70 75 www.comold.co.il ron@5tools.co.il

Irland

Liftrite LTD

Unit F1 Business Campus Maynooth IRL-Co Kildare Tel.: +35 3 160 161 06

Fax: +35 3 160 161 09 www.liftrite.ie info@liftrite.ie

Italien

Italiana Contenitori S.r.L. Via Grangia Marin 80

I-10094 Giaveno 9 (To) Tel.: +39 011 937 57 65 Fax: +39 011 937 79 53 www.italianacontenitori.com info@italianacontenitori.com

Niederlande

AARNOUDSE B.V.

Boerhaavelaan 21 NL-2992 KB Barendrecht Tel.: +31 180 616 000 Fax: +31 180 617 987 www.aarnoudse.nl info@aarnoudse.nl

Norwegen

TRALLEFABRIKKEN AS

Nils Hansens vei 7 N-0667 OSLO Tel.: +47 23 379 760 Fax: +47 23 379 767 www.trallefabrikken.no firmapost@trallefabrikken.no

Norwegen

BBI BAVARIA IMPORT A/S

Postboks 38 N-1556 Son

Tel.: +47 649 586 35 Fax: +47 649 585 15 www.bbi-bavariaimport.no info@bbi-bavariaimport.no

Österreich

Gesa Transporttechnik Ing.

Gerhard Sandhofer GmbH Hirschstraße 35 A-9020 Klagenfurt Tel.: +43 463 341 140 Fax: +43 463 342 54 www.gesa.at office@gesa.at

Polen

CORDES Polen Sp. z.o.o.

ul. Przemysłówa 6 PL-88 300 Mogilno Tel.: +48 52 3159 441/442

Fax: +48 52 3159 440 www.cordes.com.pl info@cordes.com.pl

Schweden

Micrologistic AB Tilverkarvägen 8

SE-187 66 Täby Tel.: +46 8 544 401 50 Fax: +46 8 732 38 70 www.micrologistic.com

bjorn.carlsson@micrologistic.com

Schweiz

CORDES Schweiz GmbH

Ettiswilerstrasse 24 CH-6130 Willisau Tel.: +41 41 970 12 13 Fax: +41 62 756 21 74 www.cordes-schweiz.ch monsch@cordes-schweiz.ch

Spanien

Cordes Canarias, S.L.

Zona P3 Norte Calle del Herraje, Nave 27 Polígono Ind. de Arinaga ES-35119 Agüimes, Gran Canaria

Tel.: +34 660 467 511 Fax: +34 928 180 676 www.cordescanarias.com

cordescanarias@cordescanarias.com

Südafrika

One Touch Retail Solutions

Po Box 612 Seapoint

RSA-8060 South Africa Tel.: +27 84 60 06 999 Fax: +27 21 42 12 446 www.onetouchsolutions.co.za sales@onetouchsolutions.co.za

Frankreich

MANUEST CONCEPT S.A.

11 rue Ampère F-67129 DUTTLENHEIM Tél.: +33 3 884 978 78 Fax: +33 3 884 978 79 www.manuest.com contact@manuest.com



