

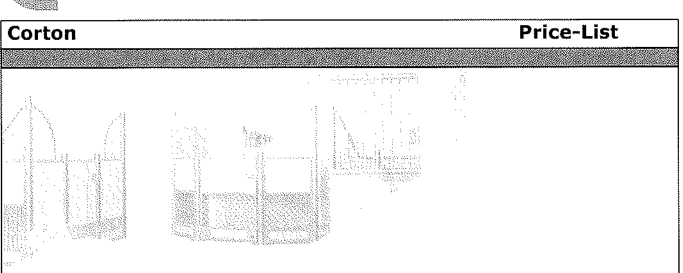
Corton Constructiebedrijf BV

Ertsstraat 15, NL-8263 BN Kampen, Telephone ++ 31 38 3317157 Fax ++ 31 38 3317909 Price-list P-2009-03-ENG Valid from April 1st, 2009

Prices net, exclusive V.A.T. Payment cash on delivery

Visit us at: www.corton.nl

Delivery ex factory Kampen/NL



lorse stalls	Standard type I	Standard type II	Professional type I	Professional type II
Height of front partition	2200 mm	2200 mm	2300 mm	2300 mm
Height of front partition incl. rail	2240 mm	2240 mm	2340 mm	2340 mm
Height of side/rear partition	2200 mm	2200 mm	2300 mm	2300 mm
Length of front, side and rear partition	3000, 3500 mm	3000, 3500 mm	3000, 3500 mm	3000, 3500 mm
Solid plastic boards, black/brown	Inclusive	Inclusive	Inclusive	Inclusive
Hardwood boards, instead of plastic boards	Optional	Optional	Optional	Optional
Height of lower section partition	1240 mm	1240 mm	1285 mm	1285 mm
Thickness of boards in lower section partition	28 mm	38 mm	28 mm	38 mm
Thickness of boards in upper section partition	28 mm	28 mm	28 mm	28 mm
Frame profiles	Corton frame profile	Corton frame profile	Dual-walled channel	Dual-walled channel
Closed steel frame construction	Yes	Yes	Yes	Yes
Width of frame profiles	50 mm	60 mm	50 mm	60 mm
Bars punched through profiles	Yes	Yes	Yes	Yes
Distance in between bars	Ca. 60 mm	Ca. 60 mm	Ca. 55 mm	Ca. 55 mm
Thickness of bars	Ø22 mm	Ø22 mm	Ø26 mm	Ø26 mm
Width of sliding door	1240 mm	1240 mm	1370 mm	1370 mm
Width of sliding door access	1140 mm	1140 mm	1290 mm	1290 mm
Type of bottom sliding door guidance	U-channel	U-channel	Rollers	Rollers
Detachable rail supports	Yes	Yes, heavy	Yes	Yes, heavy
Galvanized top rail	50x45 mm	60x55 mm, heavy	50x45 mm	60x55 mm, heavy
Bearinged rollers	Single type	Single type, heavy	Tandem type	Tandem type, heavy
Length of top rail	2400 mm	2400	Full width of partition	Full width of partition
Stiding door locking system	Locking bar	Locking bar	Locking bar	Locking bar
Opening in bar section sliding door	Standard	Standard	Standard	Standard
Closed bar section in sliding door	Optional	Optional	Optional	Optional
Top door with locking bar	Optional	Optional	Optional	Optional
Mounting brackets and standard fittings	Inclusive	Inclusive	Inclusive	Inclusive
Made to measure	Yes	Yes	Yes	Yes
Finish	Galvanized	Galvanized	Galvanized	Galvanized
Feed opening	250x230 mm	250x230 mm	250x230 mm	250x230 mm
Sliding bar section in feed opening	Optional	Optional	Optional	Optional
360 degrees revolving manger system	Optional	Optional	Optional	Optional

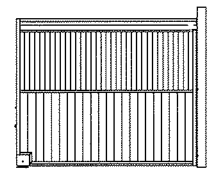




Price-List Corton Myne (Standard) Also available with hardwood Front partition with sliding door boards, prices on request 3000 ☐ Sliding door left or right available ☐ Standard with opening in sliding door Type I Type II Automatic locking bar in sliding door ☐ Solid Govaplast® plastic boards, black/brown and bars Ø22 mm ■ 2200x3000 ■ 2200x3500 Closed bar section in sliding door ■ Removable grill in sliding door ■ Top door in sliding door, with locking bar ■ Sliding bar section in feed opening Rear/Side partition 3000 ☐ Solid Govaplast® plastic boards, black/brown and bars Ø22 mm ■ 2200x3000 ■ 2200x3500 incl. reinforcement profile Corton standard frame profile for type "Standard I en II" Rear/Side partition ☐ Solid Govaplast® plastic boards, 3000 black/brown in top and bottom part **■** 2200×3000 2200x3500 incl. reinforcement profile ■ Grill 435x435 mm in top part Plastic boards GOVA*plast* Corton partitions types "Standard" and "Professional" are supplied with Govaplast plastic boards with tongue and groove. Hardwood boards are optional available. Cheaper (Eastern European) alternatives for Govaplast plastic boards are put on the market. These have an unknown composition of basic materials, tongue/groove connections do not fit perfect, are not UV-resistant and unfinished, Corton/Govaplast means top quality and safety! Type "Standard" ☐ Approximately 60 mm distance in between the bars Standard fittings inclusive ☐ Strong detachable rail supports Made to measure Bottom channels free from the floor ☐ Product from stock ☐ Plastic or hardwood boards with tongue and groove Standard supplied with feed opening Bars equally spread out over the partition © Steel components are hot dip galvanized in accordance with NEN and ISO 1461 Both ends of bars punched through the steel channel Fine quality, after galvanizing sharp edges are removed Fully closed steel frame construction

Price-List Corton Tiype / Professional) Also available with hardwood Front partition with sliding door boards, prices on request Sliding door left or right available Sliding door standard with opening Type I Type II Track over full length of partition Solid automatic locking bar system ☐ Tandem type roller system ☐ Solid Govaplast® plastic boards, black/brown and bars Ø26 mm ■ 2300×3000 **2300x3500** Closed bar section in sliding door ■ Top door in sliding door, with locking bar Sliding bar section in feed opening Rear/Side partition 3000 ☐ Solid Govaplast® plastic boards, black/brown and bars Ø26 mm ■ 2300×3000 **■** 2300×3500 New: Unique dual-walled Corton U and H channel® for type "Professional I and II" Rear/Side partition 3000 ☐ Solid Govaplast® plastic boards, black/brown in top and bottom part ■ 2300x3000 # 2300x3500 ■ Grill 435x435 mm in top part Hardwood Optionally Corton supplies hardwearing hardwood with tongue, groove and bevelled edges. - For partitions type "Standard" the type of wood, selection and humidity degree may vary, subject to availability and price level of comparable types of wood at that time. This, in order to sell a good product at an interesting price. - For partitions type "Professional" the high-grade and fine "Cumaru" wood is used. This wood is of selected quality and dried up to the humidity degree in an average horse stable. Hardwood is a natural product and subject to warping and shrinking, to some extent. Type , Professional' ☐ Approximately 55 mm distance in between the bars Standard fittings inclusive ☐ Strong detachable rail supports Made to measure Bottom channels free from the floor Product from stock Standard supplied with feed opening C) Plastic or hardwood boards with tongue and groove ☐ Steel components are hot dip galvanized in accordance ☐ Bars equally spread out over the partition ☐ Both ends of bars punched through the steel channel with NEN and ISO 1461 Fine quality, after galvanizing sharp edges are removed ☐ Fully closed steel frame construction

Medianical deaning systems

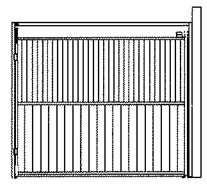


Sliding side partition system

- Closed heavy track system with square tube welded on top, including adjustable bearing roller tandem type
- Solid construction and strengthened partition
- ☐ Plane back wall, because of double locking pin system
- ☐ Lockable in slided-in and slided-out position
- C Large synthetic wheel built-in at the front side
- ☐ Option: Higher underpass for big machine, including

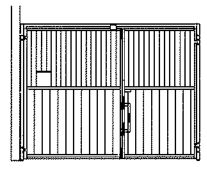
parallel bars for track

□ Option: Track in aisle, instead of wheel



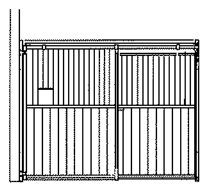
Swiveling side partition system

- ☐ Solid construction and strengthened partition
- ☐ Extra side posts and connection tube on top
- ☐ Strong and adjustable hinge mechanism
- ☐ Vertical locking bolts
- ☐ Option: Removable hardwood beam under partition
- Option: Swinging partition made in two parts



Two-part swiveling front partition system

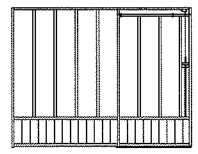
- Man door with parallel lock
- Hinged part next to man door with vertical bolts
- © Solid construction and strengthened partition
- oxdot Both parts have strong adjustable hinges
- 🗅 Both parts can be opened 180 degrees
- No threshold in the door opening
- Option: U-channel to be bricked-in at the front end of a side partition wall made of brickwork



Swiveling front partition system, with sliding door

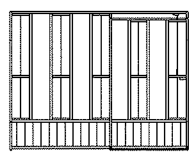
- Solid construction and strengthened partition
- ☐ Strong and adjustable hinge mechanism
- C System is locked with vertical bolts
- Sliding door with automatic locking bar system
- Partition can be opened approximately 170 degrees
- O No threshold in the door opening
- O Option: U-channel to be bricked-in at the front end of a side partition wall made of brickwork

Reed rack system



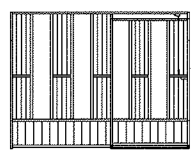
Feed rack system

- ☐ Standard width feed openings approximately 300 mm
- ☐ Up to 500 mm high solid Govaplast® plastic boards, black/brown and tubes Ø42,3 mm
- Option: Standard sliding door
- O Option: Sliding door with feed openings
- Q Option: Extra strong version with 38 mm solid plastic
 - boards and tubes Ø48,3 mm



Feed rack system with closed sections

- ☐ Standard width feed openings approximately 300 mm
- ☼ Up to 500 mm high solid Govaplast® plastic boards, black/brown and tubes Ø42,3 mm
- Q Each second feed opening closed with solid Govaplast® plastic boards, black/brown
- Option: Standard sliding door
- $\ensuremath{\mbox{\sc Option:}}$ Sliding door, every second opening closed with
 - plastic boards
- Option: Extra strong version with 38 mm solid plastic
 - boards and tubes Ø48,3 mm



Feed rack system with bar sections

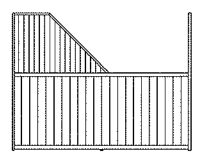
- Standard width feed openings approximately 300 mm
- ☐ Up to 500 mm high solid Govaplast® plastic boards, black/brown and tubes Ø42,3 mm
- ☐ Each second feed opening closed with bars
- Option: Standard sliding door
- Option: Sliding door, every second opening closed with
 - bars
- Option: Extra strong version with 38 mm solid plastic
 - boards and tubes Ø48 mm



Feed rack system with bar sections in field shelter

Corton

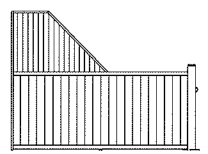
Stand partitions



Stand partition

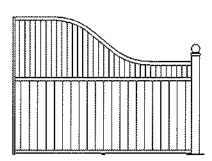
- ☐ Solid Govaplast® plastic boards, black/brown
- 🗅 Long vertical end tube with connection tube above
- Option: Extra strong version with 60 mm channels, and 38 mm solid plastic boards at the bottom

Price-List



Stand partition with round post

- ☐ Solid Govaplast® plastic boards, black/brown
- © Post Ø133x3,6 mm with cover welded on top
- ☐ Fixation to the floor with 4 chemical bolts
- Option: Extra strong version with 60 mm channels, and 38 mm solid plastic boards at the bottom



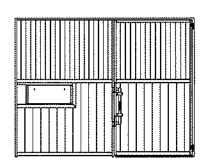
Stand partition with round post type "Classic"

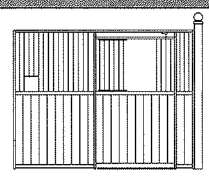
- ☐ Solid Govaplast® plastic boards, black/brown
- □ Post Ø133x3,6 mm with cover welded on top
- ☐ Fixation to the floor with 4 chemical bolts
- ☐ Elegantly curved upper tube
- ☐ Option: Extra strong version with 60 mm channels, and 38 mm solid plastic boards at the bottom
- Option: Aluminium horses head or ball on top of post



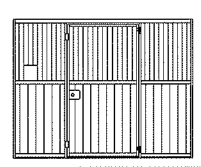
Stand partitions in "Classic" design were supplied to the Palm brewery for housing their draft horses

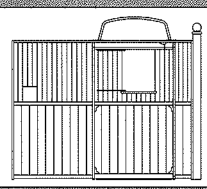
Horse stalls



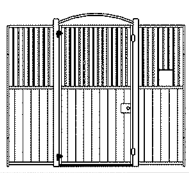


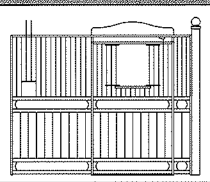
Horse stalls





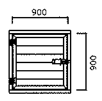
Horsestalls

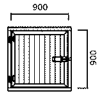


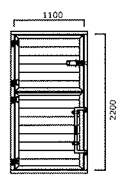


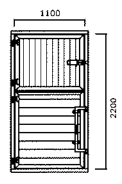
		nters and doors		
External shutters and doors	Shutter "Standard"	Door "Standard"	Shutter * Professional*	Door *Professional*
Wall opening when set in brick wall	900x900 mm	2200x1100 mm	1000x1000 mm	2300x1200 mm
Wall opening for building into finished wall	910x910 mm	2210x1110 mm	1010x1010 mm	2310x1210 mm
External dimensions steel frame	983x994 mm	2283x1194 mm	1110x1070 mm	2410x1270 mm
Net entrance steel frame	844x844 mm	2168x1044 mm	990x940 mm	2290x1140 mm
Steel frame special L	110 mm	110 mm	110 mm	110 mm
Thickness of steel frame	3 mm	3 mm	4 mm	4 mm
Steel frame for building in or bricking in	Yes	Yes	Yes	Yes
Available with arch	No	No	Yes	Yes
Anti-leak strip	Yes	Yes	Yes, excepted with arch	Yes, excepted with arc
Hinges	Stainless steel, adjustable	Stainless steel, adjustable	Stainless steel, adjustable	Stainless steel, adjustable
Lock	Bolt	Bolt/Parallel lock	Built-in lock	Built-in locks
Adjustable locking plate	No	No	Yes	Yes
Extra cylinder lock	No	No	Yes	Yes
Wood	Hardwood	Hardwood	Hardwood	Hardwood
Hardwood, bevelled, with tongue and groove	Optional	Optional	Inclusive	Inclusive
Thickness of wood	28 mm	28 mm	28 mm	28 mm
Galvanized steel sheeting on the inside	No	No	Yes	Yes
Assembly of wood	Slided into U-channel	Slided into U-channel	Individually fastened	Individually (astened
Glass	Plexiglas	Plexiglas	Safety glass 3.3.2.	Safety glass 3.3.2.
Extra protection frame with bars	Ø12 mm	Ø12 mm	Ø22 mm	Ø22 mm
Availability made to measure	No	No	Yes	Yes
Finish of steel parts	Galvanized	Galvanized	Galvanized	Galvanized

External shutters and doors "Standard









!! All dimensions are exact build-in measures, to find the opening in the wall, please add 5 mm of space around !!

Shutter type "Standard"

- Steel frame for building in existing wall or bricking-in into new brickwork
- Hinges left or right available
- ☐ Shutter made of dual-walled U-channel ©
- Main frame with anti-leak strip at the top
- a Main frame special L-profile 110 mm depth
- Hardwood, horizontally stacked (not immersed), wood is fitted in the frame
- Locking bolt to serve from outside
- Adjustable stainless hinges
- Shutter "Standard" 900x900 mm with hardwood
- Shutter "Standard" 900x900 mm, completely preassembled, including Plexiglas and frame with bars steel Ø12 mm

External door type "Standard"

- Steel frame for building in existing wall or bricking-in into new brick wall
- C) Hinges left or right available
- Q Door in two parts, made of dual-walled U-channel@
- Main frame with anti-leak strip at the top
- ☐ Main frame with special L-profile 110x50 mm
- © Hardwood, horizontally stacked (not immersed), wood is fitted in the frame
- □ Lower door with parallel lock, top door with locking bolt to serve from outside
- Adjustable stainless hinges
- External door "Standard" 2200x1100 mm with hardwood
- External door "Standard" 2200x1100 mm, completely pre-assembled top door, including Plexiglas and frame with bars steel Ø12 mm
- Anti-weavers grill, to be fitted at bottom door

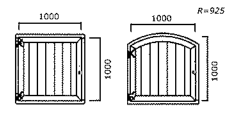
Attention! Corton external shutters and external doors are made for horses. In order to allow the boards to shrink and to dilate the "Standard" external doors are provided with special U-profiles in which the hardwood boards can slide. This construction brings about that the external shutters and doors are not fully waterproof. An overhang of the roof or a canopy is recommended. After installation of the product the wood needs to be treated, at least twice, with a weather-resistant mordant or paint!

External shutters and doors "Standard"

- Main frame is suitable for being set into new brickwork, special sliding cramp irons are included upon request
- When fitted in existing opening, the bolt holes have to be drilled in the main frame during installation
- All standard fittings are included
- ☐ Hardwood in dual-walled U-channel®

- ☐ Steel components are hot-dip galvanized in accordance with NEN en ISO 1461
- ☐ Fine quality, after galvanizing sharp edges are removed
- ☐ Wooden boards are fitted in the frame in the factory

Shufters "Professional"

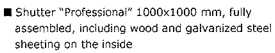


1000

Professional: specially rolled casing profile

Shutter type "Professional"

- Available for building in existing wall or bricking-in into new brick wall
- ☐ Hinges left or right
- ☐ Strong steel shutter, made of special steel channel
- ☐ Main frame with anti-leak strip at the top (without arch only!)
- Built-in lock to be operated from inside and outside with a pocket key, extra cylinder lock is included
- ☐ Hardwood boards, individually attached with stainless steel bolts and rounded nuts
- Stainless steel adjustable hinges
- Stainless steel adjustable locking plate



■ Idem with arch

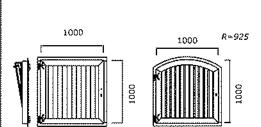
R=925

1000

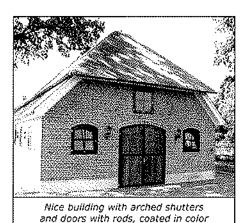
- Hardwood with water based oil finish
- Shutter "Professional" 1000x1000 mm, with safety glass 3.3.2, instead of hardwood
- Idem with arch



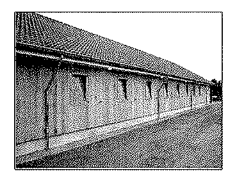
- Idem with arch
- Shutter "Professional" 1000x1000 mm, with tip and turn window system and safety glass 3.3.2., including frame with bars Ø22 mm
- Idem with arch
- Surcharge for door-knob on inside and outside
- Retainer magnet, heavy duty type



1000



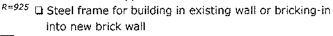
!! All dimensions are exact build-in dimensions, to find the opening in the wall, please add 5 mm of space around!!



Attention! Corton external shutters and external doors are made for horses. This means a solid construction, in which the boards are fitted in such a way, that they can resist outward aimed kicks. Each board is fastened against the outer flange with two bolts, such that some movement of the boards is possible. This construction brings about that the external shutters and doors are not fully waterproof. An overhang of the roof or a canopy is recommended. After installation of the product the wood needs to be treated, at least twice, with a weather-resistant mordant or paint!

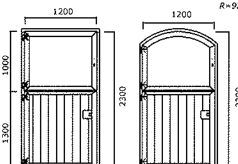
External doors "Professional"

External door type "Professional"



- \square Hinges left or right available
- Q Strong steel top- and bottom doors, made of special steel channel
- ☐ Main frame with anti-leak strip at the top (without arch only!)
- ☐ Built-in lock in both doors to be operated from inside and outside with a pocket key, extra cylinder lock is included in top door
- ☐ Hardwood boards individually attached with stainless steel bolts and rounded nuts
- ☐ Stainless steel adjustable hinges

R=925 ☐ Stainless steel adjustable locking plates

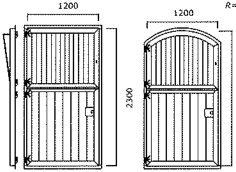


1200

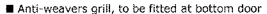
1200

- External door "Professional" 2300x1200 mm, fully assembled, including wood and galvanized steel sheeting on the inside
- Idem with arch
- Hardwood with water based oil finish
- External door "Professional" 2300x1200 mm, with safety glass 3.3.2, instead of wood in the top door
- Idem with arch
- # Hardwood with water based oil finish
- Frame with bars Ø22 mm behind the glass

R=925 **■** Idem with arch

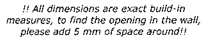


- External door "Professional" 2300x1200 mm, with tip and turn window system and safety glass 3.3.2. in the top door, including frame with bars Ø22 mm
- Idem with arch
- Hardwood with water based oil finish



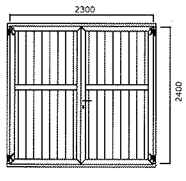
- Anti-weavers grill with arch, to be fitted at bottom door
- Grill, to be fitted at bottom door
- Grill with arch, to be fitted at bottom door
- Surcharge for door-knob on inside and outside
- Retainer magnet, heavy duty type

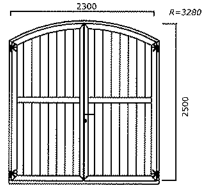


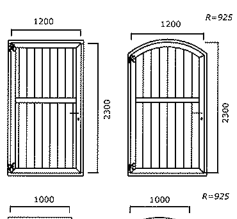


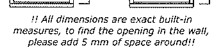
Attention! Corton external shutters and external doors are made for horses. This means a solid construction, in which the boards are fitted in such a way, that they can resist outward aimed kicks. Each board is fastened against the outer flange with two bolts, such that some movement of the boards is possible. This construction brings about that the external shutters and doors are not fully waterproof. An overhang of the roof or a canopy is recommended. After installation of the product the wood needs to be treated, at least twice, with a weather-resistant mordant or paint!

Windows and doors .. Professional"









External double door type "Professional"

- Steel frame for building in existing wall or bricking-in into new brick wall
- Q Main frame with anti-leak strip at the top (without arch only!)
- Q Right door is man door with door handle and cylinder lock to be operated from inside and outside, left door with single grip operated vertical bolts
- Q Hardwood boards, individually attached with stainless steel bolts and rounded nuts
- Stainless steel adjustable hinges
- External double door "Professional" 2400x2300 mm, fully assembled, including the wood
- Idem with arch R=3280, 2500x2300 mm
- Hardwood with water based oil finish

External man door type "Professional"

- Steel frame for building in existing wall or bricking-in into new brick wall
- Main frame with anti-leak strip at the top (without arch only!)
- With door handle and cylinder lock to be operated from inside and outside
- Hardwood boards, individually attached with stainless steel bolts and rounded nuts
- ☐ Stainless steel adjustable hinges
- ☐ Stainless steel adjustable locking plate
- External man door "Professional" 2300x1200mm, fully assembled, including the wood
- Idem with arch R=925, 2300x1200 mm
- Hardwood with water based oil finish

Window type "Professional"

- Q Steel frame for building in existing wall or bricking-in into new brick wall
- ☐ Main frame with anti-leak strip at the top (without arch only!)
- ☐ Safety glass 3.3.2. in steel frame
- Window "Professional", 1000x1000mm with safety glass 3.3.2
- Idem with arch R=925, 1000x1000 mm

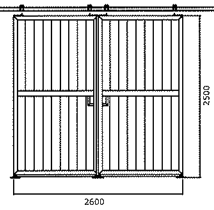
Attention! Corton external shutters and external doors are made for horses. This means a solid construction, in which the boards are fitted in such a way, that they can resist outward aimed kicks. Each board is fastened against the outer flange with two bolts, such that some movement of the boards is possible. This construction brings about that the external shutters and doors are not fully waterproof. An overhang of the roof or a canopy is recommended. After installation of the product the wood needs to be treated, at least twice, with a weather-resistant mordant or paint!

Windows and doors ", Professional"

- Main frame is suitable for being set into new brickwork, special sliding cramp irons are included upon request
- When fitted in existing opening, the bolt holes have to be drilled in the main frame during installation
- ☐ All standard fittings are included
- ☐ Hardwood class 1

- ☐ Steel components are hot-dip galvanized in accordance with NEN and ISO 1461
- Multi-layer coating system in green color RAL 6009, (or different color) on top of the galvanized and
- Made to measure
- Fine quality, after galvanizing sharp edges are removed

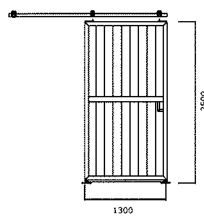
Sliding doors , Professional



!! Suitable for an opening of 2450x2500 mm (HxW)!!

External double sliding door type "Professional"

- Hardwood boards, water based oil finished, individually attached to the steel profiles with stainless steel bolts and nuts
- ☐ Solid steel doors made of special frame with profiled flanges
- ☐ Incorporated hand grip to serve from in- and outside
- ☐ Strong rail with brackets and heavy tandem type rollers, floor guiding rollers and cam
- External double sliding door "Professional" 2500x2600 mm, fully assembled
- External double sliding door "Professional" 2500x2600 mm, with hook-lock and cylinder
- Hardwood with water based oil finish



!! Suitable for an opening of 2450x1200 mm (HxW)!!

External single sliding door type "Professional"

- Hardwood boards, water based oil finished, individually attached to the steel profiles with stainless steel bolts and nuts
- Solid steel door made of special frame with profiled flanges
- ☐ Incorporated hand grip to serve from in- and outside
- Strong rail with brackets and heavy tandem type rollers, floor guiding rollers
- External single sliding door "Professional" 2500x1300 mm, fully assembled
- External single sliding door "Professional" 2500x1300 mm, with hook-lock, including extra tube
- Hardwood with water based oil finish



External double sliding door 3000x3000 mm in "Rembrandt" style with horizontal boards and coated in RAL-colour

Options

- Steel cover for rail 300x2600
- Steel cover for rail 300x5200
- Also available in type "Standard" with dual-walled Uand H-channels©, plastic boards slided in channel (not individually attached)

Attention! Corton sliding doors are made for horses. This means a solid construction, in which the boards are fitted in such a way, that they can resist outward aimed kicks. Each board is fastened against the outer flange with two bolts, such that some movement of the boards is possible. This construction brings about that the sliding doors are not fully waterproof. An overhang of the roof or a canopy is recommended. The hardwood boards of "Professional" sliding doors are immersed in water based oil. After installation of the product the wood needs to be treated, at least twice, with a weather-resistant mordant or paint!

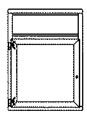
Sliding doors , Professional

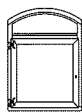
- \square High quality, easy handling doors
- ☐ Standard fittings inclusive
- D Extra reinforced suspension points
- ☐ Hardwood class 1
- ☐ Steel components are hot-dip galvanized in accordance with NEN en ISO 1461
- 🔾 Fine quality, after galvanizing sharp edges are removed
- Multi-layer coating system in green color RAL 6009, (or different color) on top of the galvanized and polished surface is optional available
- ☐ Made to measure

External shiftens and doors

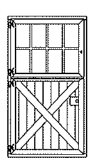


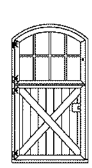


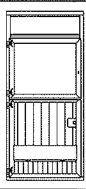


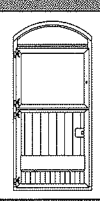


External shufters and doors



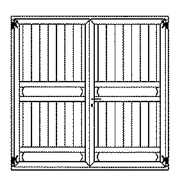






External shutters and doors

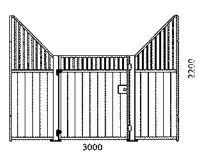




	Ī	Design Stables			
Design stables	De Luxe	Ratina	Kingly Stable	Rembrandt	
leight of front partition	2200 mm	2200 mm	2300 mm	2300 mm	
the first of the field of the standard of the	0000	0000	0000	0400	- 1

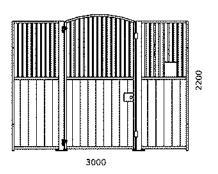
Design stables	De Frige	Naula	Unifold Stable	Rembianut
Height of front partition	2200 mm	2200 mm	2300 mm	2300 mm
Maximum height including covers/balls	2300 mm	2330 mm	2650 mm	2420 mm
Durability of hardwood	N/A	Ν/A	Class 1	Class 1
Dried hardwood	Optional	Optional	Yes	Yes
Tongue and groove planed + bevelled edges	Yes	Yes	Yes	Yes
Height of lower section partition	1250 mm	1250 mm	1275 mm	1275 mm
Thickness in lower section partition	28 mm	28 mm	38 mm	38 mm
Frame profiles	Corton frame profile	Corton frame profile	Dual-walled channel	Dual-walled channel
Closed steel frame construction	Yes	Yes	Yes	Yes
Width of frame profiles	50 mm	50 mm	60 mm	60 mm
Bars punched through profites	Yes	Yes	Yes	Yes
Distance between bars	Approximately 60 mm	Approximately 60 mm	Approximately 55 mm	Approximately 55 mm
Thickness of bars	Ø22 mm	Ø22 mm	Ø26 mm	Ø26 mm
Door posts	90x90 mm	Ø133 mm	Ø133 mm	Ø133 mm
Hinges	Stainless, adjustable	Eccentric, adjustable	Eccentric, adjustable	Eccentric, adjustable
Lock	Built-in lock	Buitt-in lock	8uitt-in lock	Built-in tock
Footplate	200x200x10 mm	Ø285x10 mm	Ø285x10 mm	Ø285x10 mm
Connection to floor/foundation	Chemical bolts	Chemical bolts	Chemical bolts	Chemical bolts
Foundation (or concrete floor) required	Yes	Yes	Yes	Yes
Option honeycomb shape available	No	Yes	Yes	Yes
Feed opening/Feed slide	Optional	Optional	Optional	Optional
Made to measure	Yes	Yes	Yes	Yes
Finish	Galvanized	Galvanized	Galvanized	Galvanized
Color coating	Optional	Optional	Optional	Optional

Trype Abelloxe



Front partition "De Luxe" low type

- ☐ Square door posts 90x90 mm
- Hinged door with built-in lock to be operated from inside and outside
- ☐ Adjustable hinges of stainless steel
- ☐ Solid Govaplast® plastic boards, black/brown and bars Ø22 mm
- 2200x3000 mm, placed in line
- 2200x3500 mm, placed in line

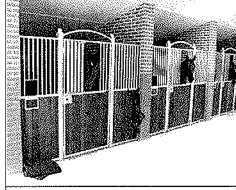


Front partition "De Luxe" high type

- ☐ Square door posts 90x90 mm
- ☐ Hinged door with built-in lock to be operated from inside and outside
- ☐ Adjustable hinges of stainless steel
- Frame welded in one piece
- ☐ Solid Govaplast® plastic boards, black/brown and bars Ø22 mm
- ☐ Available with sliding door instead of hinged door
- 2200x3000 mm, placed in line
- 2200x3500 mm, placed in line

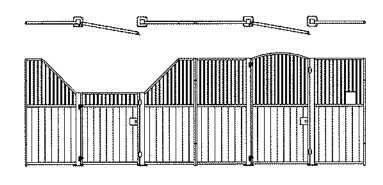
Options

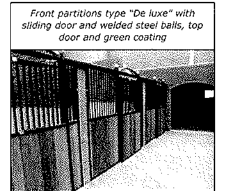
- ☐ Steel or messing balls on top of door posts
- $\hfill\square$ Hardwood boards with tongue and groove
- Connection posts or boards
- □ Top door in door with locking bar
- ☐ Extra security lock
- □ Door in two parts with bar lock
- ☐ Feed opening
- □ Extra strong version with 60 mm channels and 38mm hardwood below
- Ventilation grooves in hardwood
- Multi-layer coating system in color, on top of the galvanized and polished surface
- ☐ Immersion of hardwood in a water based oil



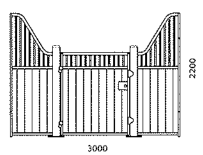
Front partitions type "De Luxe" with revolving door and top door

JAVAID ADJENIUKE





Taypa yRellina/

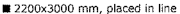


Front partition "Ratina" low type

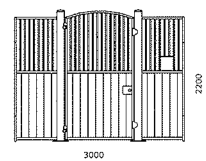
- ☐ Welded cover on top of door posts Ø133 mm
- ☐ Hinged door with built-in lock to be operated from inside and outside
- Adjustable eccentric hinges of stainless steel
- C Elegant arch in wings
- ☐ Solid Govaplast® plastic boards, black/brown and bars Ø22 mm
- 2200x3000 mm, placed in line
- 2200x3500 mm, placed in line

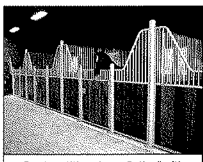
Front partition "Ratina" high type

- ☐ Welded cover on top of door posts Ø133 mm
- ☐ Hinged door with built-in lock to be operated from inside and outside
- Adjustable eccentric hinges of stainless steel
- Elegant arch in wings
- Solid Govaplast® plastic boards, black/brown and bars Ø22 mm



■ 2200x3500 mm, placed in line





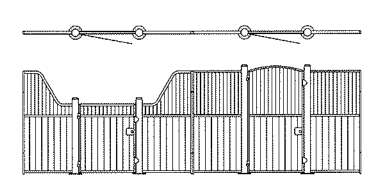
Front partitions type "Ratina" with connection posts

Multiple layer coating

Corton uses a high quality multi-layer coating system. After the galvanized surface has been carefully polished, a bonding method is applied. Next an epoxy basic coating is laid on and after that the process is finished with a powder coating in the selected RAL-color. Alternatively a single-layer coating is available. This is frequently used because of the lower price, however because of quality reasons we strongly advise against this option.

Among other things, horse's teeth can damage a coated surface. These mechanical damages can cause intrusion of humidity in between the coated surface and the zinc. To prevent this, damages should be mended with quality paint in the same colour.

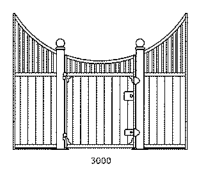
Type / Rakina/



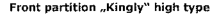


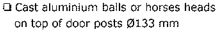
Front partitions type "Ratina" with extending side partitions

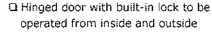
Design Stable "Kingly



- Front partition "Kingly" low type
- ☐ Cast aluminium balls or horses heads on top of door posts Ø133 mm
- ☐ Hinged door with built-in lock to be operated from inside and outside
- ☐ Adjustable eccentric hinges of stainless steel
- $\ensuremath{\mathbf{Q}}$ Elegant arch in wings and door
- ☐ Extra security lock
- ☐ Extra strong version with 60 mm channels and 38mm hardwood below
- Ornamental corner plates welded in door
- ☐ Hardwood below and bars Ø26 mm above
- 2300x3000 mm, placed in line
- 2300x3500 mm, placed in line



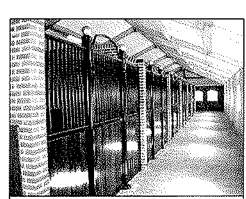




- ☐ Adjustable eccentric hinges of stainless steel
- ☐ Extra security lock
- ☐ Extra strong version with 60 mm channels and 38mm hardwood below
- ☐ Ornamental corner plates welded in door
- ☐ Hardwood below and bars Ø26 mm above
- 2300x3000 mm, placed in line
- 2300x3500 mm, placed in line

Options

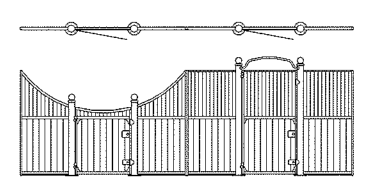
- ☐ Both wings placed in honeycomb-shape
- ☐ Bars in bottom part of door, 40mm distance
- $f \Box$ Connection posts or boards
- ☐ Double top door in bar section of door with bar lock
- Door in two parts with built-in lock
- □ V-grate in bar section of door
- Sliding bar section as feed opening
- **Q** Ventilation grooves in hardwood
- Multi-layer coating system in color, on top of the galvanized and polished surface
- 🗅 Immersion of hardwood in a water based oil



3000

"Kingly" stalls in line with bricked side walls

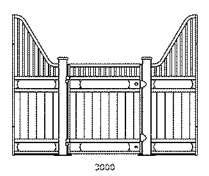
Design Stable "Kingly"





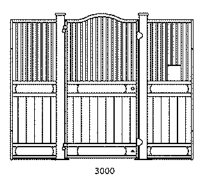
Royal Stables The Hague, in 2004 established with Corton stalls

Design Stable ... Rembrands



Front partition "Rembrandt" low type

- ☐ Brass covers on top of door posts Ø133 mm
- © 2 rows of horizontal boards with ornamental plates
- \square Hinged door with built-in lock to be
- operated from inside and outside
- Adjustable eccentric hinges of stainless steel
 - ☐ Elegant arch in wings
 - □ Extra strong version with 60 mm channels and 38mm hardwood below
 - ☐ Extra security lock
 - ☐ Hardwood below and bars Ø26 mm above
 - 2300x3000 mm, placed in line
 - 2300x3500 mm, placed in line



Front partition "Rembrandt" high type

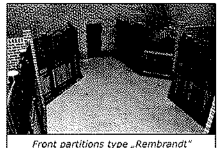
- ☐ Brass covers on top of door posts Ø133 mm
- □ 2 rows of horizontal boards with ornamental plates
- ☐ Hinged door with built-in lock to be operated from inside and outside
- Adjustable eccentric hinges of stainless steel
- ັ 🗆 Elegant arch in door
 - ☐ Extra strong version with 60 mm channels and 38mm hardwood below
 - ☐ Extra security lock
 - ☐ Hardwood below and bars Ø26 mm above
 - 2300x3000 mm, placed in line
 - 2300x3500 mm, placed in line



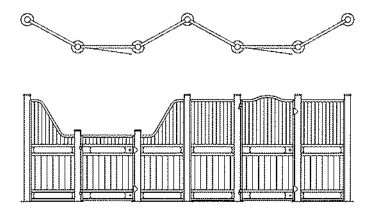
Well finished barn with front partitions in "Rembrandt" style



Design Stabile (Remblend)



Front partitions type "Rembrandt" high model



Corton **Price-List** Design Stables Design Stables

Sobilitions

Solarium "Suprasol"

- □ Durable quality, aluminium housing coated green
- ☐ Fully built-in bulbs, each in separate aluminium sleeve,
- ☐ 2 built-in ventilators, capacity 190 m³/hour each, 380 m³/hour in total
- ☐ Including 4 suspension chains of 1 meter length
- ☐ Type 18V with slant bottom line to follow the neckline of the horse
- ☐ Provided with rubber electric cord and CEE plug
- Type 13, dim. 1950x1200x400 mm, 2510 Watt (IR 5x250W, 8x150W), 230V-50Hz
- Type 18V, dim. 1950x1400x400 mm, 3300 Watt (IR 6x250W, 12x150W), 230V-50Hz

Solarium "Profisol"

- □ New generation solarium, fine workmanship, 3 long heating sections, coated in RAL 6009, back plate white reflected sheet (RAL 9010)
- ☐ Good looking and considered design
- ☐ Special infrared tube lamps
- □ 6 built-in ventilators à 190 m³/hour each, 1140 m³/hour in total!
- □ Type 2 with 2 aluminium elements, type 3 with 3 aluminium elements
- ☐ Including 4 suspension chains of 1 meter length
- Provided with rubber electric cord and CEE plug
- Type 2.23.50, dim. 2040x1550x600 mm, 2120 Watt (IR 4x500W, 4 vent.), 230V-50Hz
- Type 2.23.75, dim. 2040x1550x600 mm, 3120 Watt (IR 4x750W, 4 vent.), 230V-50Hz
- Type 3.23.50, dim. 2040x1550x600 mm, 3180 Watt (IR 6x500W, 6 vent.), 230V-50Hz
- m Type 3.38.75, dim. 2040x1550x600 mm, 4680 Watt (IR 6x750W), 6 vent.) 380V-50Hz, 16A, 5 pole

Control box

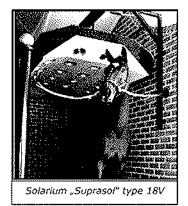
- Control box with digital timer, on/off button for ventilators and 10 meter electric cord
- Coin operated on/off switch unit for solarium, with adjustable operation period up to 250 minutes, including 100 coins, on/off button for ventilators and 10 meter electric cord

Lift unit

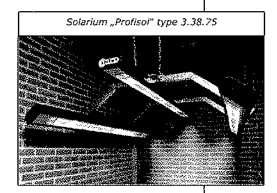
■ Professional lift unit, makes solarium adjustable in height over 1500 mm, coated green, connection to ceiling (special suspension brackets are optional), operation button and 10 meters electric cord

Wall brackets

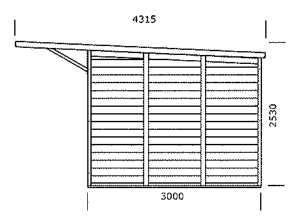
- Set of galvanized wall brackets to hook on the solarium of lift (color coating optional)
- Set of galvanized extended wall brackets to hook on the solarium or lift (color coating optional)







Outdoorstable "Standard"



Outdoor stable "Standard"

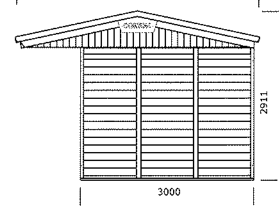
- ☐ Walls of steel frame with horizontally piled-up hardwood boards with tongue and groove
- ☐ Extra stables can be added, removal afterwards can easily be done
- ☐ Roof with green metal sheeting
- Ridge made of metal sheet (green) with plastisol coating
- ☐ External box door type "Standard", lower and top door with hardwood (not immersed)

Outdoor stable "Standard" with pent roof

- □ Overhang of 1250 mm
- □ Inclination 5 degrees
- ☐ Beams steel 50x50mm
- Outdoor stable "Standard" with pent roof, Dimension 3100x3000 mm
- Extension stable "Standard" idem, dimension 3050x3000mm side partition "Standard" with plastic boards



- □ Overhang of 1130 mm
- ☐ Inclination 12 degrees
- ☐ Beams pine 58x170 mm, class C18
- ☐ Façade top, roofing horizontal of pine wood
- Outdoor stable "Standard" with saddle roof, Dimension 3100x3000 mm
- Extension stable "Standard" idem, dimension 3050x3000 mm side partition "Standard" with plastic boards



4230

Outdoor stable "Standard" with large saddle roof

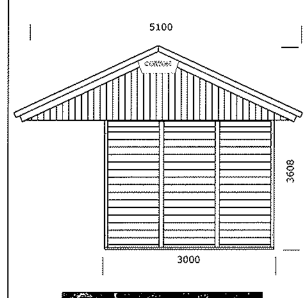
- Overhang of 1600 mm
- ☐ Inclination 25 degrees
- © Beams pine 58x170 mm, class C18
- Façade top, roofing horizontal of pine wood
- Outdoor stable "Standard" with saddle roof, Dimension 3100x3000 mm
- Extension stable "Standard" idem, dimension 3050x3000mm side partition "Standard" with plastic boards

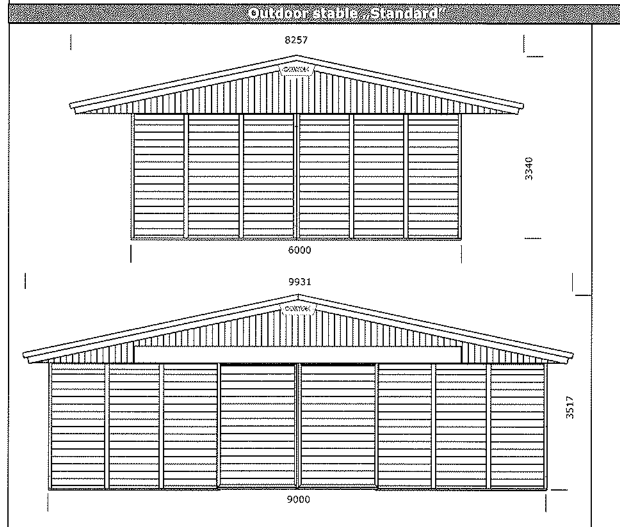
Options

- Top door with Plexiglas and frame with bars Ø12 mm, per door
- Metal roof sheeting with tile pattern, per m2
- Transparent polyester roof sheets in between metal sheets, per m2
- Roof isolation 30 mm sandwich panels, per m2
- Polyester gutter 200 mm, including brackets and drainpipe till ground level, per mtr around



Also available as shelter



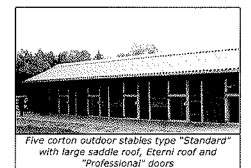


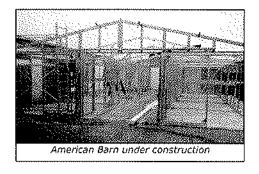
Outdoor stable "Standard", Back to back

- □ Overhang of 1130 mm
- ☐ Inclination of roof 12°
- 🗅 Beams 58x170mm, class C18
- G Façade top, roofing horizontal of pine wood
- Outdoor stable "Standard" Back to back, dimension 3100x6000 mm
- Extension stable "Standard" idem, dimension 3050x6000 mm, side partition plastic boards

Outdoor stable "Standard" American Barn

- ☐ Overhang of 465 mm
- ☐ Inclination of roof 12°
- ☐ Beams 58x170 mm, class C18
- ☐ Façade top, roofing horizontal of pine wood
- ☐ Sliding doors in two parts including covering
- ☐ Overhang in front and back 375 mm
- Outdoor stable "Standard" American barn, dimension 3100x9000 mm
- Extension stable "Standard" idem, dimension 3050x9000 mm, front partitions with sliding door and side partitions plastic boards





Free walk exercise treadmill "Parade"

Free walk exercise treadmill "Parade"

- □ Control box easy to operate, with adjustable speed regulator 3-8 km/h and preprogrammed turning interval of 6 minutes
- ☐ Protected drive unit
- ☐ Drive unit 0,55 kw
- ☐ Including EMC motor cable and 3 meter of power cord with rubber CEE-plug
- ☐ Width of drift fences 2000 mm, width of track 2500 mm
- ☐ Adjustable galvanized steel cables between drift fence arms

Free walk exercise treadmill "Parade"

- ☐ Swinging drift fences with mesh 50x50x4 mm
- ☐ Adjustable suspension of drift fences
- For 3 horses, diameter 12 meter, including standard control box, galvanized
- For 4 horses, diameter 15 meter, including standard control box, galvanized

Options

- Electric shock on drift fences; device, cables and earth pin
- Synthetic outdoor protection box for control box
- Surcharge for aluminium leightweigh drift fence with 10 vertical bars, per drift fence
- Surcharge for aluminium leightweigh drift fence with 10 vertical bars and sight modification, per drift fence

Free walk exercise and training treadmill type "Excellent"

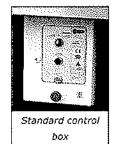
Free walk exercise and training treadmill "Excellent"

- Control box easy to operate, with adjustable speed regulator 3-16 km/h and preprogrammed turning interval of 6 minutes, switch for trot or walk-trot position
- Protected drive unit with polyester cover, color green ral 6018
- ☐ Strong industrial SEW drive unit 0,75 kw
- Maintenance free, silent on operation
- ☐ Including EMC motor cable and 3 meter of power cord with rubber CEE-plug
- ☐ Width of drift fences 2000 mm, width of track 2500 mm
- Heavy ball bearinged top flange, fully isolated from drive and support construction
- Adjustable galvanized steel cables between drift fence arms

Free walk exercise and training treadmill "Excellent"

- Swinging drift fences with vertical bars
- Adjustable suspension of drift fences
- Plastic cover on top of drive and support construction, with opening for lubrication
- For 3 horses, diameter 12 meter, including standard control box, galvanized
- For 3 horses, diameter 15 meter, including standard control box, galvanized
- For 4 horses, diameter 15 meter, including standard control box, galvanized
- # For 4 horses, diameter 18 meter, including standard control box, galvanized
- For 6 horses, diameter 18 meter, including standard control box, galvanized
- For 6 horses, diameter 20 meter, including standard control box, galvanized

Protected drive unit



Options

- # Programmable walk-trot control box, instead of standard control box
- Electric shock on drift fences; device, cables and earth pin
- Synthetic outdoor protection box for control box
- Automatic lubricating system, including battery pack and first charge
- Surcharge for aluminium leightweigh drift fence with 10 vertical bars, per drift fence
- Surcharge for aluminium leightweigh drift fence with 10 vertical bars and sight modification, per drift fence

Fence system for horse exerciser

Fence system

- Q Rounded pine boards 45x95 mm, immersed into creosote oil
- ☐ Bottom board 40x250 mm, immersed into creosote oil
- © Beoband® 100mm, met UV-resistant plastic clips, black
- © Posts 2500x100x100 mm, immersed into creosote oil
- and Outer- and inner ring, 1 bottom board and 3 boards, height 1650 mm above ground level
- Outer ring with matching hinged door, 2000 mm wide, including post and hinges
- Inner ring with matching hinged door, 1250 mm wide, including post and hinges
- Diameter outer ring 12 meter and inner ring 7 meter, 1 bottom board, 2 rows Beoband®, top board
- Diameter outer ring 15 meter and inner ring 10 meter, 1 bottom board, 2 rows Beoband®, top board
- Diameter outer ring 18 meter and inner ring 13 meter, 1 bottom board, 2 rows Beoband®, top board
- Diameter outer ring 20 meter and inner ring 15 meter, 1 bottom board, 2 rows Beoband®, top board
- Diameter outer ring 12 meter and inner ring 7 meter, 1 bottom board, 2 boards, top board
- Diameter outer ring 15 meter and inner ring 10 meter, 1 bottom board, 2 boards, top board
- Diameter outer ring 18 meter and inner ring 13 meter, 1 bottom board, 2 boards, top board
- Diameter outer ring 20 meter and inner ring 15 meter, 1 bottom board, 2 boards, top board

Options

- © Extra row Beoband® 100mm, per mtr around
- ☐ Extra horizontal board 45x95 mm, per mtr around
- ☐ Extra horizontal bottom board 40x250 mm, per mtr around

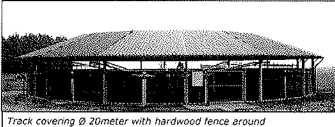


Traidk covering

Track covering

- C Galvanized steel beams IPE 160
- © Synthetic Stabipol® roofing including ridge sections of metal sheet
- ☐ Horizontal beams pine 70x170mm, class C18
- ☐ Covered width above the track is 4000 mm, inclination 20°
- Track covering Ø12 meter, 9 beams, excl. foundation and fence system
- Track covering Ø15 meter, 11 beams, excl. foundation and fence system
- Track covering Ø18 meter, 14 beams, excl. foundation and fence system
- Track covering Ø20 meter, 16 beams, excl. foundation and fence system

- ☐ Windbreak net around, made of fine polyester mesh, 2350 mm high, per 3 beams, including spanners, olive green, per mtr around
- Polyester gutter 200 mm, including brackets and drainpipe till ground level, per mtr around



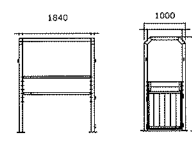




Corton

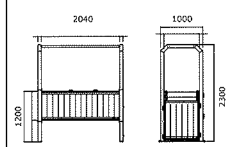
Price-List

Emanaglion box



Inspection box with adjustable tubes

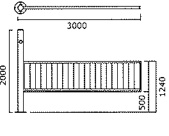
- Breast tube, vertically adjustable, removable
- ☐ Two removable and adjustable tubes on each side
- Q Back door with hardwood boards and 10 mm rubber coating, two removable hardwood boards
- Standard fittings inclusive
- Inspection box with adjustable tubes

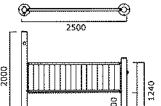


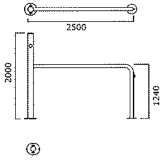
Inspection box with swinging side partition

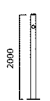
- Breast tube, horizontally adjustable, removable
- One fixed and one hinged swinging side partition
- Back door provided with rubber coating and two removable hardwood boards
- Standard fittings inclusive
- Inspection box with swinging side partition

Separations for washing, grooming and solarium place









Partition, fixed to the wall

- High post Ø133 mm, 2000 mm length, welded cover on top and two tie-rings
- ☐ Fixation to the floor with 4 chemical bolts
- □ 28 mm solid Govaplast® plastic boards black/brown in unique dual-walled Corton U channel®
- Partition, fixed to the wall, 2000x3000 mm

Partition, free standing

- High post Ø133 mm, 2000 mm length, welded cover on top and two tie-rings
- ☐ Short rear post Ø133 mm, with cover
- ☐ Fixation to the floor with 8 chemical bolts
- □ 28 mm solid Govaplast® plastic boards black/brown in unique dual-walled Corton U channel®
- Partition, free standing, 2000x2500 mm

Partition, with separation tube, free standing

- □ High post Ø133 mm, 2000 mm length, welded cover on top and two tie-rings
- □ 45° angled separation tube Ø76 mm
- ☐ Fixation to the floor with 8 chemical bolts
- Partition, free standing, 2000x2500 mm

Post with tie-rings

- High post Ø133 mm, 2000 mm length, welded cover cover on top and two tie-rings
- Fixation to the floor with 4 chemical bolts
- High post, with two tie-rings, 2000 mm

Rubber floor

Corton draining interlocking and safety rubber pavers

- Q Fine resilient and noise absorbing rubber floor for aisle, horse walker, paddock, etc.
- ☐ Anti-slip and permeable, and therefore very suitable for washing place
- Corton rubber interlocking bricks, 45 mm thick, black color, 37 pieces per square meter
- Corton rubber interlocking bricks, 45 mm thick, red color, 37 pieces per square meter

Corton draining rubber floor tiles

- ☐ Handy size 1000x500x55 mm, makes it easy to handle
- Weight a piece 20 kg (for your information; square meter mats are available, however these are 40 kg a piece, which makes them unhandy)
- Q Up to 80% saving of bedding and always a warm and dry box for your horse
- Firmly compressed rubber chippings and wide drainage channels underneath, 60 mm thickness
- Corton rubber tile with retangular blocks, 55mm thick, handy size 1000x500x60 mm, black color, per square meter

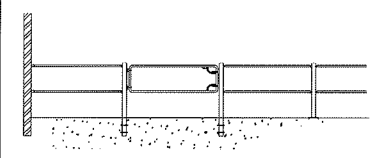
Corton puzzle mats

- Saving of bedding and always a warm and dry box for your horse
- ☐ Dimension 1000x1000x16 mm, horseshoe foot marked top
- ☐ Flexible rubber mats with puzzle connection
- □ Easy to install, easy to clean and durable
- Corton rubber puzzle mat tile, 1000x1000x16 mm, black color, per square meter

Paddock

High quality paddock system with door unit

- Solid construction and attachments
- ☐ Vertical posts tube Ø133 mm, with cover
- ☐ Two or three horizontal tubes Ø42 mm
- ☐ Two locking bolts and adjustable hinges of stainless steel
- ☐ Various arrangements are possible



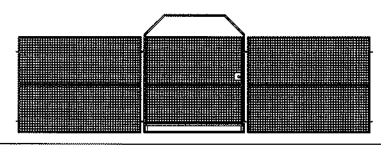


Paddock system coated in RAL-color

Rencessystem for round pen

Fence system for round pen

- ☐ Hardwearing system, panels with welded mesh 50x50 mm
- Easily to move, thanks to hook on connection
- Stable standing because of mutual connection and circular lining-up
- Panel dimensions 2000 mm high and 2500 mm wide
- Panel with hinged door (2400 mm high)





Fence system for round pen with full welded mesh partitions 2000x2500 mm

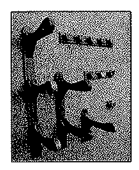
Luxury accessories

Rein holder

- Rein holder de luxe, 1 rein
- Rein holder de luxe, 3 reins
- Rein holder de luxe, 5 reins

Saddle holder

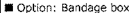
- Saddle holder de luxe, 1 saddle
- Saddle holder de luxe, 2 saddles
- Saddle holder de luxe, 3 saddles



Saddle boxes

Saddle boxes

- Saddle box "Princeton" 1000x600x600 mm, with 1 saddleholder, 2 rein holders and 1 shelf
- Saddle box "Princeton" 1500x600x600 mm, with 2 saddleholders, 2 rein holders and 1 shelf
- Saddle box "Princeton" 1800x600x600 mm, with 2 saddleholders, 2 rein holders and 2 shelves
- Saddle box "Princeton" 2000x600x600 mm, with 2 saddleholders, 2 rein holders and 2 shelves
- Drawer cabinet "Princeton" 500x600x600 mm
- Essay cabinet "Princeton" 500x600x600 mm, with 1 shelf
- Saddle box "Dallas" 1000x750x750 mm, with 1 saddleholder, 2 rein holders and 1 shelf
- Saddle box "Dallas" 1500x750x750 mm, with 2 saddleholders, 2 rein holders and 1 shelf
- Saddle box "Dallas" 1800x750x750 mm, with 2 saddleholders, 2 rein holders and 2 shelves
- Saddle box "Dallas" 2000x750x750 mm, with 2 saddleholders, 2 rein holders and 2 shelves
- Drawer cabinet "Dallas" 500x750x750 mm
- Essay cabinet "Dallas" 500x750x750 mm, with 1 shelf
- Saddle box "Dallas XL" 1500x1000x750 mm, with 2 saddleholders, 2 rein holders and 1 shelf
- Saddle box "Dallas XL" 1800x1000x750 mm, with 2 saddleholders, 2 rein holders and 2 shelves
- Saddle box "Dallas XL" 2000x1000x750 mm, with 2 saddleholders, 2 rein holders and 2 shelves
- Drawer cabinet "Dallas XL" 500x1000x750 mm
- Essay cabinet "Dallas XL" 500x1000x750 mm, with 1 shelf
- Saddle box "Partner Princeton, 1300x600x600 mm
- Saddle box "Partner Dallas, 1300x750x750 mm
- Saddle box "Maxi Princeton" 1800x1400x650 mm,
- Saddle box "Maxi Dallas" 1800x1700x800 mm,



Option: Bandage winding-up device

■ Option: Extra saddle rack

■ Option: Extending saddle rack

■ Option: Bridle rack

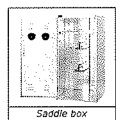
Option: Boot jack

■ Option: Set of 4 pedestals (adjustable in height)

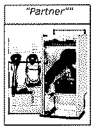
■ Option: Set of 4 wheels (2 wheels with parking brake)

■ Cabinet "Club", 2250x500x400mm, 3 lockers

■ Cabinet "Club", 2250x500x400mm, 5 lockers











Automatic dankers and accessories

Automatic drinker, plastic

■ Automatic drinker, Suevia type 12P, green plastic bowl, adjustable bar valve

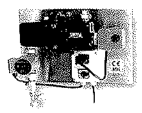
Automatic drinkers, cast iron, enamelled

- Automatic drinker, Suevia type Ideal, cast iron/black enamelled bowl, bar valve
- Automatic drinker, Suevia type 25R, cast iron/green enamelled bowl, adjustable bar valve
- Protection bracket for automatic drinkers type 25R and 12P, galvanized
- Protection cover for water pipe, galvanized, inside dimensions 66x50 mm
- Protection cover for water pipe, galvanized, inside dimensions 126x50 mm

Heating-/circulation units

- D For pre-heating the water in a pump operated closed circuit of pipes and automatic drinkers
- ☐ Maximum length of pipes 200 meters
- Heating-/circulation unit, Suevia type 303, 3000 Watt 230V-50Hz, (earth leakage protection 30 mA required)
- Heating-/circulation unit, Suevia type 313 "Pulstronic", 3000 Watt 230V-50Hz, (earth leakage protection 30 mA required)

Heating-/circulation unit type 303



Type 12P



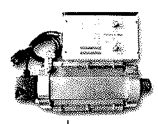
Type Ideal



Type 25R



Heating-/circulation unit "Pulstronic"

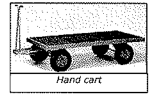


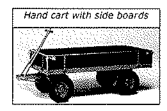
Skible transport cards

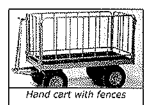
- Feed cart, contents 250 liter (approx. 170 kg), painted green
- Feed cart, contents 400 liter (approx. 250 kg), painted green
- Set of lids, equipped for padlock, for both types, painted green
- lacktriangle Partition, for both types liter feed cart, painted green
- Manure barrow, capacity 500 kg, standard type, galvanized
- Manure barrow, capacity 500 kg, tip-up type, galvanized
- Bale cart, capacity 500 kg, for small and big bales, painted green



- Hay moistening cart
- Hand cart, 2000x1000 mm, capacity 1000 kg, brake system, painted green
- Hand cart, 2000x1000 mm, capacity 1000 kg, brake system, with side boards, painted green
- Hand cart, 2000x1000 mm, capacity 1000 kg, brake system, with fences, painted green (Hand carts provided with brake system according DIN-EN 1757-3)
- Hay moistening cart, for 1 bale, 975x670x840 mm
- Hay moistening cart, for 2 bales, 1230x910x840 mm









Corton constructiebedrijf BV

Ertsstraat 15, NL-8263 BN Kampen, Telephone ++ 31 38 3317157 Fax ++ 31 38 3317909 Price-list P-2009-03-ENG Valid from April 1st, 2009

Prices net, exclusive V.A.T. Payment cash on delivery

Delivery ex factory Kampen/NL

Corton Price-List

Mangers.

Plastic mangers

- Manger of plastic, standard type, rectangular, with anti-spill edge and water tap
- Manger of plastic, corner type, with anti-spill edge and water tap

Steel mangers, galvanized

- Manger of steel, "Professional", rectangular, with anti-spill bars and water tap, bevelled edges, galvanized
- Manger of steel, "Standard", rectangular, with water tap, galvanized

Revolving manger system

■ Revolving manger system, automatic locking, for "Professional" type manger (without manger)



Plastic manger, corner type

Plastic manger, standard type



ANGGESOMES

- Hayrack, tube Ø22 mm, galvanized
- Saddle holder, swinging type, galvanized
- Saddle holder, fixed type (in black only)
- Rein holder (in black only)
- Blanket holder, heavy duty type, tube Ø33 mm, galvanized
- Blanket rack, for wall fixation, with swiveling arms for 6 blankets, galvanized
- Plate with ring, galvanized
- Swinging arm for wash stall, galvanized, with 6 meters of hose, connections and practical nozzle
- Electric water heating unit MDX3, 230V, 3KW, to provide warm water in the wash stall (only suitable for frost-free rooms)
- Elektric water heater unit DBX18, 400V, 18KW to provide warm water in the wash stall (only suitable for frost-free rooms)
- Coin operated water lock for wash stall, with adjustable operation period, incl. 100 coins





