

Technical Guide January 2014. GSW 40-L.

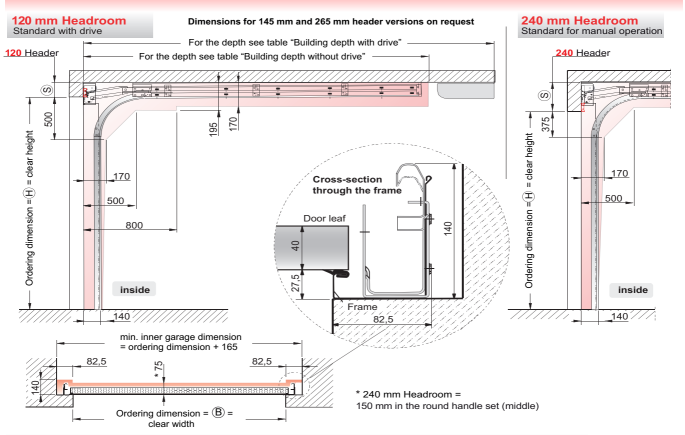


Sectional Garage Doors Side Hinged Garage Doors Super Size Garage Doors

With security, design and comfort



Installation data

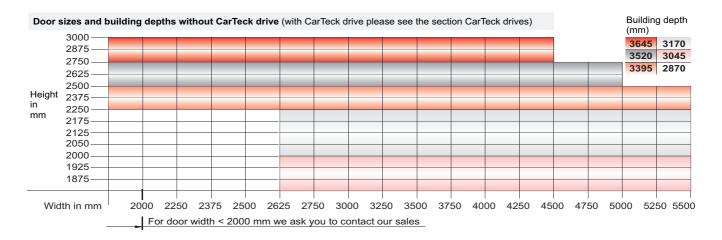


Please observe the following measurement details to guarantee exact assembly and precise and reliable operation of the CarTeck sectional door.

- B clear opening width (= ordering dimension)
- (H) clear height (= ordering dimension)

The clearance height corresponds to the distance from the upper edge of the floor to the lower edge of the header. When planning, please consider the distance will be reduced due to the application of screed or asphalt.

	Required Sheadroom:	Clear opening height:		S The required headroom increases by ± 25 mm for doors with reinforced roller retainers						
with drive Manual operation	120 mm 240 mm	completely free - 25 mm	Standard version Standard version							
Manual operation	120 mm	- 150 mm	Special version	-						
Manual operation	120 mm	- 80 mm	Special version with door stopper (see accessories GSW doors)							
with drive	240 mm	completely free	Special version with	Special version with pack – 125 mm extended top roller retainers (see accessories GSW doors)						



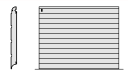


GSW 40-S, GSW 40-M and GSW 40-L

Double-skinned steel slats 40 mm

Product description

Versions: The drawings represent a 2500 x 2125 mm garage door



Ribbed

evenly arranged horizontal ribs of the door leaf



with cassette

evenly arranged panels across the whole width of the door



Centre Ribbed

evenly arranged horizontal ribs of the door leaf





Tested burglar resistance:

All GSW 40-S, GSW 40-M and GSW 40-L CarTeck sectional doors with CarTeck drive satisfy the TÜV-tested TTZ guidelines "Burglar resistance for garage doors".

This applies to all doors with a locked door leaf (without glazing and without a wicket door)

5 Point Guarantee

Spoint

guarantee

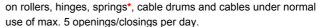
5-year manufacturer's guarantee

10-year manufacturer's guarantee

10-year manufacturer's guarantee

10-year manufacturer's guarantee

10-year manufacturer's guarantee



*10-year manufacturer's guarantee with High-performance springs

(see accessoires)

on the panel against rusting from the inside on the steel splitting away from the foam

on the material and manfacturing faults of all immovable frame parts

which are proven to be inoperative or seriously impaired on floor seal, central seals, side seals and header seal

against perishing.

Please notify us immediately in writing if faults occur; the respective parts have to be sent to us on request.

Unfortunately, we shall not assume the costs for disassembly and assembly, freight or postage.

Standard version

- Garage sectional doors for domestic use
- With special connection console for rail-guided CarTeck drives

Door leaf GSW 40-S, GSW 40-M and GSW 40-L

- Door leaf consisting of individual, double-skinned door sections, incluiding central seal with even arrangement, made of galvanized sheet steel 0.4 mm (GSW 40-S 0.3 mm panel outer surface)
- With finished surface, two layers on the outside (polyester-based 25 µm), one layer on the inside (polyester-based 10 µm)
- Building depth of the sections is 40 mm. Polyurethane foam core
- Finger pinch protection inside and outside in accordance with DIN EN 12604
- U-value: 0.56 W/m²k (slat 40 mm), 0.95 W/m²k (only door leaf), 1.48 W/m²k (complete door, door surface 10 m²)
- All CarTeck sectional doors are supplied with finished surface quality

Door leaf GSW 40-S

Surface inside: Stucco design

Standard colour inside: Galvanized with transparent protective film (similar to Sendzimir galvanized)

Surface outside: Woodgrain design

Standard colour outside: Finished surface traffic white, similar to RAL 9016

Door leaf GSW 40-M

Surface inside: Stucco design

Standard colour inside: Galvanized with transparent protective film (similar to Sendzimir galvanized)

Surface outside: Woodgrain design, stucco design

Standard colour outside: Finished surface traffic white, similar to RAL 9016

Door leaf GSW 40-L

Surface inside: Stucco design

Standard colour inside: Finished surface grey white, similar to RAL 9002

Surface outside: Woodgrain design, stucco design, smooth, micro-profiled

Standard colour outside: Finished surface traffic white, similar to RAL 9016



Product description

Avoid dark, as well metallic or micaceous iron ore colours or films for garage doors in direct sunlight, since cracks, warpage and malfunctioning cannot be excluded. Panels may expand, but will return to original shape as they cool.

CarTeck trend colours 2013 for GSW 40-M and GSW 40-L

CarTeck trend colours in coil coated design

Flame red	based on	RAL 3000	White aluminium	based on	RAL 9006
Moss green	based on	RAL 6005	Grey aluminium	based on	RAL 9007
Fir green	based on	RAL 6009			
Anthracite grey	based on	RAL 7016			
Light grey	based on	RAL 7035	trend colours with m	etallic effect	
Quartz grey	based on	RAL 7039	micaceous iron ore	particles, not high gloss	3
Window grey	based on	RAL 7040	Grey shades	TT 703 with 1	micaceous iron ore particles
Sepia brown	based on	RAL 8014	Brown shades	TT 8014 with	micaceous iron ore particles
Cream	based on	RAL 9001	Anthracite shades	TT 9011 with	micaceous iron ore particles
Jet black	based on	RAL 9005			

We reserve the right to change our trend colours from coil-coated design to painted design.

CarTeck wood designs 2013 for GSW 40-L

Film coating in UV resistant, thermoplastic surface film with wood design

• "Golden Oak" • "Rosewood" • "Dark Oak" • "Winchester"

CarTeck RAL of your choice for GSW 40-M, GSW 40-L

CarTeck Colour of the steel sections similar to RAL colour chart

Therefore, always contact the sales department for the following colours:

Black red	based on	RAL 3007
Black blue	based on	RAL 5004
Black grey	based on	RAL 7021
Black brown	based on	RAL 8022
Signal black	based on	RAL 9004
Jet black	based on	RAL 9005
Graphite black	based on	RAL 9011
Traffic black	based on	RAL 9017

The following RAL colours are not supplied:

Traffic purple	based on	RAL 4006
Purple violet	based on	RAL 4007
Matt black	based on	RAL 9021
Grey aluminium	based on	RAL 9007
This also applies to all p	earl, fluorescent a	and metallic colours.

Frame GSW 40-S

- Profile frame made of Sendzimir galvanized sheet steel, coil-coated with polyester finish surface traffic white similar to RAL 9016
- Seal casing with lip seal, at the side and at the header trim in EPDM quality
- 85 mm header trim default in traffic white similar to RAL 9016

Frame GSW 40-M and GSW 40-L

- Profile frame made of Sendzimir galvanized sheet steel, coil-coated with polyester finish surface traffic white similar to RAL 9016
- Optionally frame panelling in trend and RAL colours or films in wood design too at an additional charge
- Seal casing with lip seal, at the side and at the header trim in EPDM quality
- 85 mm header trim default in trend and RAL colours or films in wood design

Counterweight

· Via multiple tension spring / double cable system enclosed in a micro-profiled spring duct above the horizontal runner rail

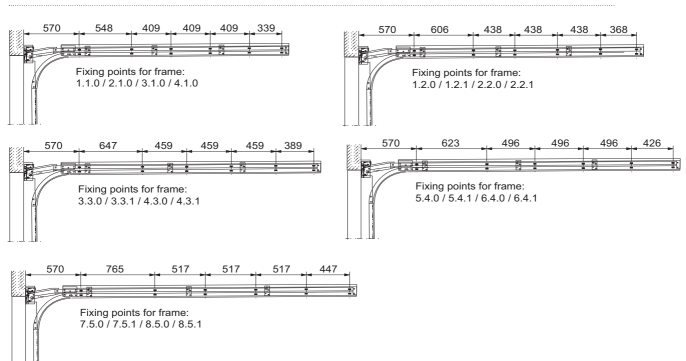
Special version

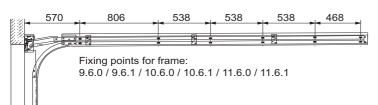
• Default without manual locking mechanism. On request with manual locking mechanism (up to door width of 5000 mm)

Please refer to the CarTeck drives section for headrooms, recoil depths and descriptions.



1 Fixing points for frame





1													
Height 🗸		Frame cor	npone	nt assi	gnmen	t							
3000 - 2876	10.	6.0	.0 10.6.1										
2875 - 2751	9.6	3.0	9.6.1 9.6.0	9.6.1	9.6.1	9.6.1	9.6.1	9.6.1	9.6.1				
2750 - 2626		<u>-</u>	8.5.1	8.5.1	8.5.1	8.5.1	8.5.1	8.5.1	8.5.1				
2625 - 2501			7.5.1 7.5.0	7.5.1	7.5.1	7.5.1	7.5.1	7.5.1	7.5.1				
2500 - 2376				6.4.1 6.4.0	6.4.1 6.4.0	6.4.1	6.4.1	6.4.1	6.4.1	6.4.1	6.4.1		
2375 - 2251		5.4.0						5.4.1 5.4.1 5.4.1 5.4.1 5.4.0 5.4.0 5.4.0 5.4.0					
2250 - 2126	4.1.0	4.3.0 4.3.1 4.3.0							4.3.1				
2125 - 2001	3.1.0		3.3.0							3.3.1			
2000 - 1876	2.1.0	2.2.0							2.2.1				
1875 - 1751	1.1.0		1.2.0								1.2.1		
→ Width	2000 - 2687	3501 - 3625	3626 - 3875		4126 - 4375			4626 - 4875			5126 - 5375	5376 - 5500	

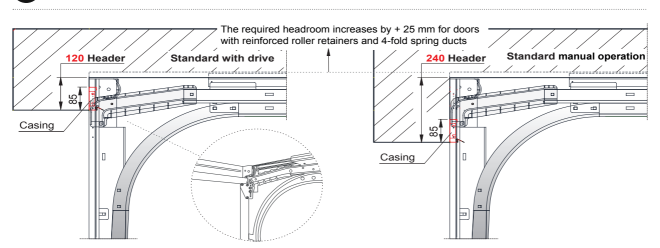


2 Bottom profile

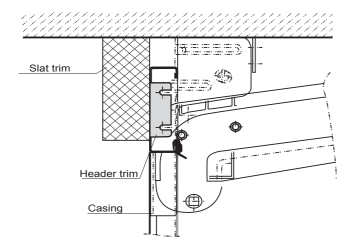
Depending on the size, 4 versions of the bottom profile 0 mm, 9 mm, 17 mm, 32 mm are used.

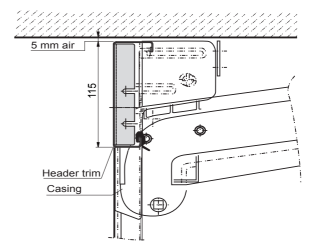
Door height achieved by mxing panel heights (except ribbed variants). Use of bottom profiles, or top/bottom panel cut-downs. aluminium aluminium aluminium Steel

Headroom 120/240 mm



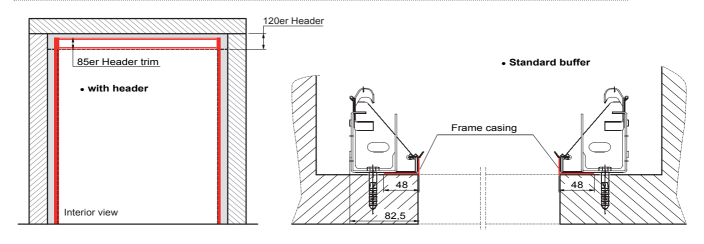
Slat trim / Header trim

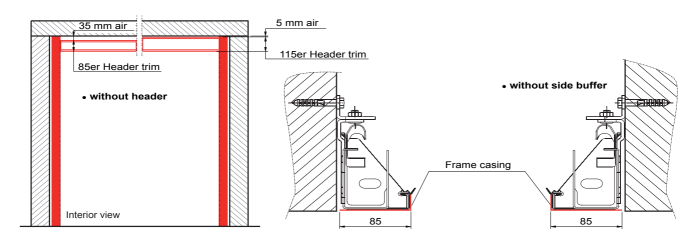


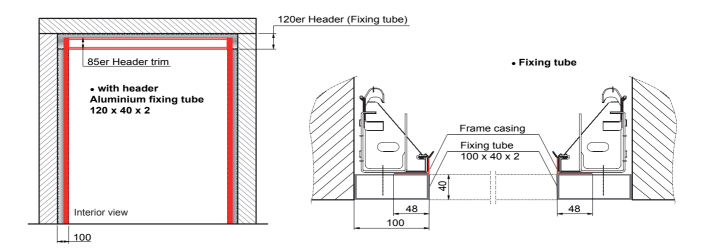




6 Buffer variants

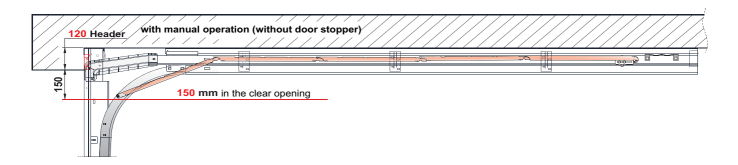


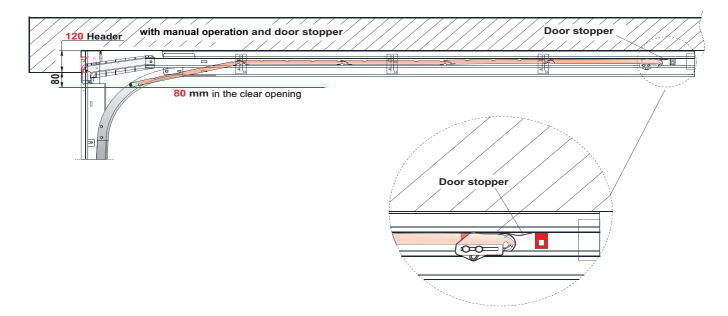






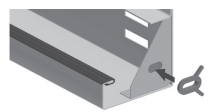
6 Door stopper

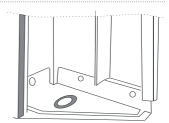




Covered corrosion protection / spacer

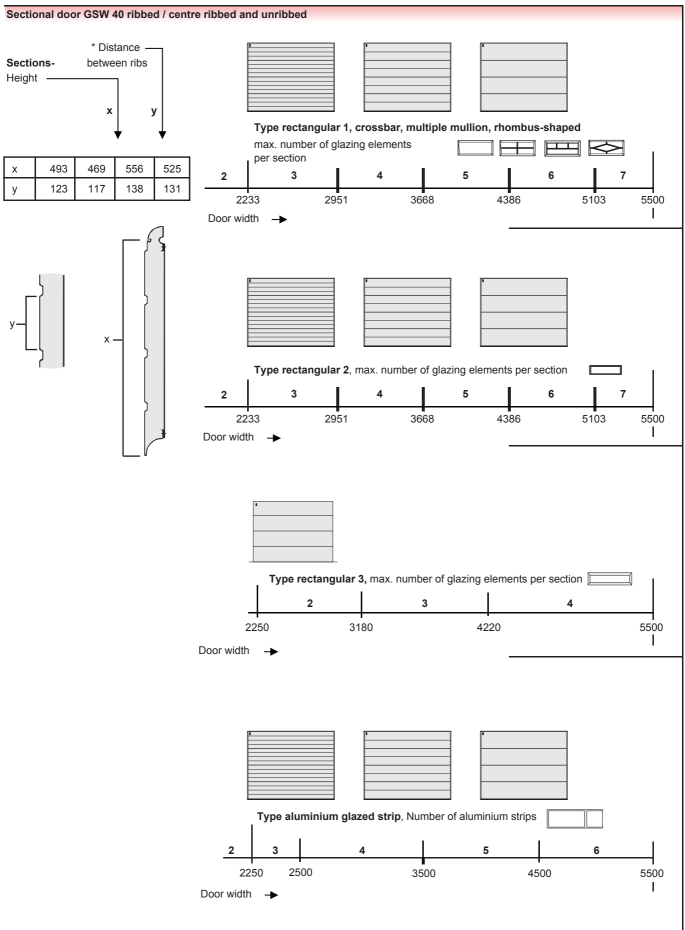
A special plastic element decouples the vertical frames from the floor. Whether after a rain shower or in the event of seeping dampness - the construction ensures that the foot section constantly receives air, dries quickly and is hence permanently protected from corrosion.



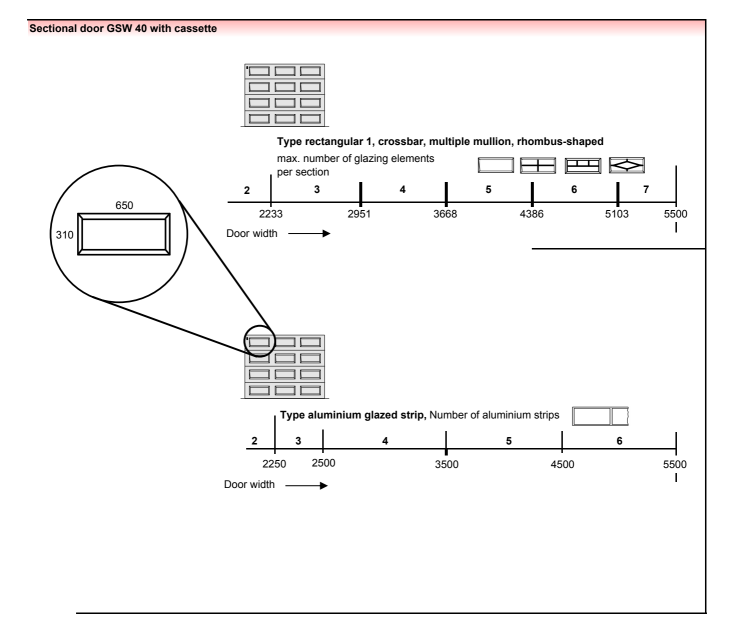




Dimension tables









GSW 40-L - Supersize

Double-skinned steel slats 40 mm

Product description

Versions: The drawings represent a 2500 x 2125 mm garage door



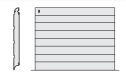
Ribbed

evenly arranged horizontal ribs of the door leaf



with cassette

evenly arranged panels across the whole width of the door



Centre Ribbed

evenly arranged horizontal ribs of the door leaf





Tested burglar resistance:

All GSW 40-S, GSW 40-M and GSW 40-L CarTeck sectional doors with CarTeck drive satisfy the TÜV-tested TTZ guidelines "Burglar resistance for garage doors".

This applies to all doors with a locked door leaf (without glazing and without a wicket door)

5 Point Guarantee

Spoint

guarantee

5-year manufacturer's guarantee

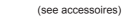
10-year manufacturer's guarantee

10-year manufacturer's guarantee

10-year manufacturer's guarantee

10-year manufacturer's guarantee

on rollers, hinges, springs*, cable drums and cables under normal use of max. 5 openings/closings per day.



on the panel against rusting from the inside on the steel splitting away from the foam

on the material and manfacturing faults of all immovable frame parts

which are proven to be inoperative or seriously impaired on floor seal, central seals, side seals and header seal

against perishing. Please notify us immediately in writing if faults occur; the respective parts have to be sent to us on request.

Unfortunately, we shall not assume the costs for disassembly and assembly, freight or postage.

Standard version

- Garage sectional doors for domestic use
- With special connection console for rail-guided CarTeck drives

Door leaf GSW 40-S, GSW 40-M and GSW 40-L

- Door leaf consisting of individual, double-skinned door sections, incluiding central seal with even arrangement, made of galvanized sheet steel 0.4 mm (GSW 40-S 0.3 mm panel outer surface)
- With finished surface, two layers on the outside (polyester-based 25 µm), one layer on the inside (polyester-based 10 µm)
- Building depth of the sections is 40 mm. Polyurethane foam core
- Finger pinch protection inside and outside in accordance with DIN EN 12604
- U-value: 0.56 W/m²k (slat 40 mm), 0.95 W/m²k (only door leaf), 1.48 W/m²k (complete door, door surface 10 m²)
- All CarTeck sectional doors are supplied with finished surface quality

Door leaf GSW 40-S

Surface inside: Stucco design

Standard colour inside: Galvanized with transparent protective film (similar to Sendzimir galvanized)

Surface outside: Woodgrain design

Standard colour outside: Finished surface traffic white, similar to RAL 9016

Door leaf GSW 40-M

Surface inside: Stucco design

Standard colour inside: Galvanized with transparent protective film (similar to Sendzimir galvanized)

Surface outside: Woodgrain design, stucco design

Standard colour outside: Finished surface traffic white, similar to RAL 9016

Door leaf GSW 40-L

Surface inside: Stucco design

Standard colour inside: Finished surface grey white, similar to RAL 9002

Surface outside: Woodgrain design, stucco design, smooth, micro-profiled

Standard colour outside: Finished surface traffic white, similar to RAL 9016

F www.thegaragedoorcentre.co.uk

0800 525 442



Product description

Avoid dark, as well metallic or micaceous iron ore colours or films for garage doors in direct sunlight. Panels may expand, but will return to original shape as they cool.

CarTeck trend colours 2013 for GSW 40-M and GSW 40-L

CarTeck trend colours in coil coated design

Flame red	based on	RAL 3000	White aluminium	based on	RAL 9006			
Moss green	based on	RAL 6005	Grey aluminium	based on	RAL 9007			
Fir green	based on	RAL 6009						
Anthracite grey	based on	RAL 7016						
Light grey	based on	RAL 7035	trend colours with m	etallic effect				
Quartz grey	based on	RAL 7039	micaceous iron ore particles, not high gloss					
Window grey	based on	RAL 7040	Grey shades	TT 703 with r	micaceous iron ore particles			
Sepia brown	based on	RAL 8014	Brown shades	TT 8014 with	micaceous iron ore particles			
Cream	based on	RAL 9001	Anthracite shades	TT 9011 with	micaceous iron ore particles			
Jet black	based on	RAL 9005						

We reserve the right to change our trend colours from coil-coated design to painted design.

CarTeck wood designs 2013 for GSW 40-L

Film coating in UV resistant, thermoplastic surface film with wood design

• "Golden Oak" • "Rosewood" • "Dark Oak" • "Winchester" (Not Standard Rib)

CarTeck RAL of your choice for GSW 40-M, GSW 40-L

CarTeck Colour of the steel sections similar to RAL colour chart

Therefore, always contact the sales department for the following colours:

Black red	based on	RAL 3007
Black blue	based on	RAL 5004
Black grey	based on	RAL 7021
Black brown	based on	RAL 8022
Signal black	based on	RAL 9004
Jet black	based on	RAL 9005
Graphite black	based on	RAL 9011
Traffic black	based on	RAL 9017

The following RAL colours are not supplied:

Traffic purple	based on	RAL 4006
Purple violet	based on	RAL 4007
Matt black	based on	RAL 9021
Grey aluminium	based on	RAL 9007
This also applies to all	poorl fluoroscopt	and motallic colour

This also applies to all pearl, fluorescent and metallic colours.

Frame GSW 40-S

- Profile frame made of Sendzimir galvanized sheet steel, coil-coated with polyester finish surface traffic white similar to RAL 9016
- Seal casing with lip seal, at the side and at the header trim in EPDM quality
- 85 mm header trim default in traffic white similar to RAL 9016

Frame GSW 40-M and GSW 40-L

- Profile frame made of Sendzimir galvanized sheet steel, coil-coated with polyester finish surface traffic white similar to RAL 9016
- Optionally frame panelling in trend and RAL colours or films in wood design too at an additional charge
- Seal casing with lip seal, at the side and at the header trim in EPDM quality
- 85 mm header trim default in trend and RAL colours or films in wood design

Counterweight

· Via multiple tension spring / double cable system enclosed in a micro-profiled spring duct above the horizontal runner rail

Special version

• Default without manual locking mechanism. On request with manual locking mechanism (up to door width of 5000 mm)

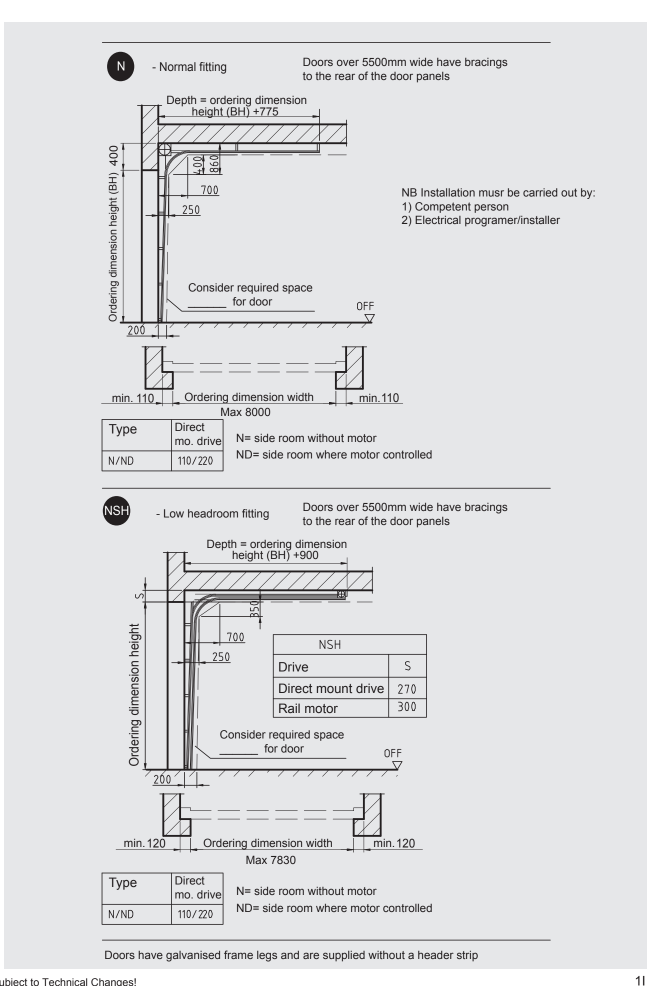
Please refer to the CarTeck drives section for headrooms, recoil depths and descriptions See page 13.

ci	۲ ،،														
Allow 115mm headroom. Use standard lifting gear. Allow 140mm headroom above trays only. Gear uses twin springing & Commercial roller spindles.					12	12	12	11	1	11	11	11	7		5500
m heac d lifting m heac only.	rollers				12	12	12	11	F	7	11	Ŧ	£	380	5250
Allow 115mm headroom. Use standard lifting gear. Allow 140mm headroom above trays only.	Commercial roller spindles.		13	13	12	12	12	11	F	Ŧ	11	Ŧ	£	280 / 380	2000
Allow Allow Allow abov	COD		13	13	12	12	12	11	F	=	11	F	Ξ		4750
	13	13	13	13	12	12	12	11	Ŧ	F	11	+	±	370	
es es	13	13	13	13	12	12	12	11	1	-	11	F	Ŧ	270 / 370	4250 4500
notor he 0 degre 3mm mm	13	13	13	13	12	12	12	11	=	7	11	1	Ŧ		1000
Turning motor head through 90 degrees 200's -133mm 300's -18mm	13	13	13	13	12	12	12	11	+	+	11	=	=		3750 4000
	13	13	13	13	12	12	12	11	=	=	11	=	±		3500
Overall length CarTeck motor 11 = 3286 12 = 3536 13 = 4296	13	13	13	13	12	12	12	1	=	=	1	=	Ξ		3250 3
Overall ler CarTeck n 11 = 3286 12 = 3536 13 = 4296	13	5	13	13	12	12	12	11	=	=	11	=	=	09	3000
3170 3045 2870	13	5	13	13	12	12	12	11	=	=	11	=	±	260 / 360	2750
3645 30 3520 30 3395 28	13	5	13	13	12	12	12	11	=	=	11	F	=	2	2625
	13	<u>ნ</u>	13	13	12	12	12	11	=	Ŧ	11	=	=		2500
Tracks can be reduced in length; contact the Depot for more information.	13	<u>ස</u>	13	13	12	12	12	11	=	=	1	=	=		2375 2
Tracks can be reduced in length; contact the Depot more information.	13	5	13	13	12	12	12	11	=	=	11	=	Ξ		2250
Tracks can be reduced in length; contact the Depot for more information.	13	5	13	13	12	12	12	11	=	7	1	Ŧ	Ξ		2000
I	3000	2875	2750	2625	2500	2375	2250	2175	2125	2050	2000	1925	1875		

Width in mm

Installation Dimensions Super Size Doors





Subject to Technical Changes!

Installation Dimensions Side Hinged Doors



The section height and the height of the handle 'x' depend on the actual door height and construction of the door.

