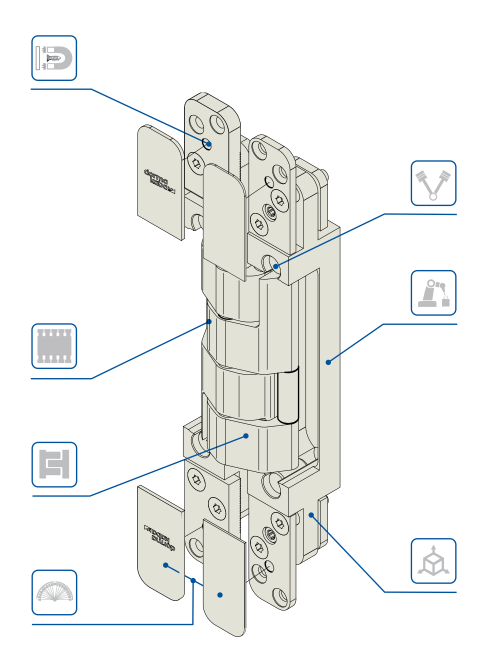
dormakaba 🚧



CONCEALEO® Hinges

The concealed solution for perfect closure.





Two strong global brands– Dorma and Kaba – have combined forces and are now offering you a comprehensive portfolio of smart & secure access solutions, all from one, reliable source. Our new product portfolio includes everything from locks and keys to a fully networked electronic access solution, and everything from door closers and automatic doors to a mobile partition system. All supported by a comprehensive service network.

Table of contents







02

CONCEALEO® BS 250 CONCEALEO® BH 200



CONCEALEO[®] CH 200 CONCEALEO[®] CS 300 CONCEALEO[®] CH 150







04

01

CONCEALEO® DSS 120 CONCEALEO® DS 120 CONCEALEO® DH 120 CONCEALEO® DA 100

CONCEALEO[®] EA 60 N

06 9

03

CONCEALEO® FA 60









ACCESSORIES



HINGE POSITION

10



CONCEALEO® HINGE CHARACTERISTICS



Concealed Fixings Ensuring no visible screws for design aesthetics



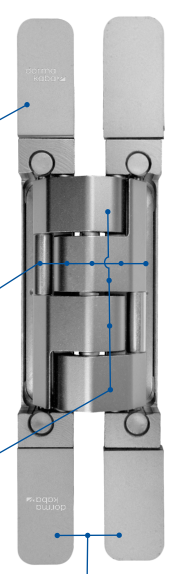
Five Axis Joint Designed for long-term maintenance-free operation

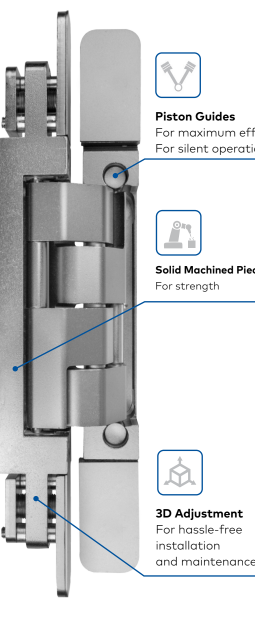
ι-	· - J

Four Knuckle Joint To prevent twisting or tilting, smooth transfer of load from door to frame, more knuckle, more capacity



180⁰ Opening Angle





For maximum efficiency. For silent operation.

Solid Machined Piece

and maintenance



Fire Rated



Anti-Burglary Rated



Smoke Protection



Steel



Stainless Steel

UL Listed

CE Marked

Disability Complied

ΑΙ

CE

ŰŸL

LISTED

Aluminium

Concealeo hinges

dormakaba

Concealeo

Ordering Guide

Material Base

SS*

S

Н

А

s

Α

А

В

С

D

Cut Out

Туре

Finish SNP Satin Nickel Plated Alu Look Aluminum Look F1 SSS Simulated Stainless Steel Brass Brass Colour Bronze Bronze Colour Light Bronze LB DB Dark Bronze PNP Polished Nickel Plated Stainless Steel Steel Polished Chrome Plated PCP Hybrid ST-AL PGP Polished Gold Plated Aluminum RAL RAL Colours SSS 300 350² 350 kg 300/300 5 300 kg 250 ² 250 kg 200 4 200 kg 150 150 kg 120^{2} 120 kg 100 ³ 100 kg 60 ⁶ 60 kg 40 ² 40 kg Model / Weight



The concealed solution for perfect closure

CONCEALEO® - the new trend setter, combining high aesthetics with demanding functionality. Robust, maintenance free and hidden. A practical yet discreet performance hinge for your needs.

CONCEALEO® door hinges are setting the trend. Even though demands for functionality are growing - modern door hinges cater to a wide range of loadbearing capacities - the hardware needs to be as invisible as possible from the outside.

With the CONCEALEO® product range, dormakaba provides an all-embracing product line-up. With load-bearing capacities of 40 to 350 kilograms per pair, it covers the entire door spectrum from the simple domestic door to the highly complex commercial property door. The choice of material provides the basis for creating a range of concealed hinges for all door weights. dormakaba only uses true steel for the hinge's body which is machined, not cast.

Door manufacturers benefit on no less than two counts when they use CONCEALEO® door hinges: thanks to hybrid technology, each CONCEALEO® model comes with a different load-bearing capacity, yet all models within a group share the same dimensions and are based on only one milling pattern, with one cut-out for all models – a detail that is not found anywhere else on the market.

The design principle forms the heart of the CONCEALEO® hinge range. A symmetric four-knuckle joint evenly transfers the forces from the door-leaf into the frame. It is connected to the hinge elements by pistons which support the hinge transversally and channel the opening and closing forces in circular fashion in all directions. This principle gives doors a smooth mechanical action. It reliably takes up door-leaf weights and, together with

level of stability - even in conjunction with extreme weights and frequent use. CE certificates verify long-term, maintenance-free operation both in terms of supporting door weight as well as smooth opening and closing movement. Finally, all fixings are concealed, leading to a truly invisible component.

the solid material used, provides a high

Selection Guide

CONCEALEO [®] Mode	l:	AS 350	AH 300	BS 250	BH 200	CS 300	CH 200	CH 150	DS 120	DH 120	DA 100	EA 60 N	FA 60	HA 40 N
Standard Load (kg) with tw hinges	vo	350	300	250	200	300	200	150	120	120	100	60	60	40
Cut-Out Type		A	A	В	В	С	С	С	D	D	D	E	F	Н
Material	Base	Steel	Aluminum	Aluminum	Aluminum	Aluminum								
	Joint	Steel	Aluminum	Steel	Aluminum	Steel	Aluminum	Aluminum	Steel	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Opening Angle		180 degree	180 degree	180 degree	180 degree									
Door Thickness (mm)		≥40	≥40	≥40	≥40	≥45	≥45	≥45	≥35	≥35	≥35	≥35	≥30	≥40
Adjustment		3D	3D	3D	3D									
Hinge weight in kg		1.92	1.92	1.65	1.65	2.32	2.32	1.33	1.10	0.89	0.541	0.413	0.425	0.425
	Length	270	270	235	235	235	235	235	180	180	180	180	Frame 174 Door 194	165
Dimension mm	Width on Frame Width on Door	30 28	30 28	30 28	30 28	37 35	37 35	37 35	27 24	27 24	27 24	24 24	21 19	25 23
	Depth	35	35	35	35	45	45	45	30	30	30	25	25	27
	CE Mark	0757-CPR-229 EAD-9021559-1-2	0757-CPR-229 EAD-9021559-2-1	0757-CPR-229 EAD-9021559-2-1	0757-CPR-229 EAD-9021559-2-1	-	-	-						
	Hinge Grade Hinge Test Cylce	14 200,000	13 200,000	12 200,000	10 200,000	10 200,000	7 200,000							
Tested to	Fire Resistance (min)	180	30	180	30	180	30	-	180	30	30	-	-	-
	UL	R39352	R39352	R39352	R39352	-	-	-	R39352	R39352	R39352	-	-	-
	Burglary Resistance	RC2	RC2	RC2	RC2	-	-	-	-	-	-	-	-	-

Notes:

- 1. 45mm Minimum Door Thickness
- 2. 40mm Minimum Door Thickness
- 3. 35mm minimum door thickness
- 4. Model 200 Cut out BH has 40mm minimum door thickness Cut out CH has 45 mm minimum door thickness
- 5. Model 300 Cut out AH has 40mm minimum door thickness Cut out CS has 45mm minimum door thickness
- 6. Model 60 Cut out EA has 35mm minimum door thickness Cut out FA has 30mm minimum door thickness
- 7. Material

CONCEALEO® AS 350, AH 300



3D adjustable concealed hinge suitable for extra heavy duty wood, aluminium and steel doors with weight upto 350kg and minimum door thickness 40mm.

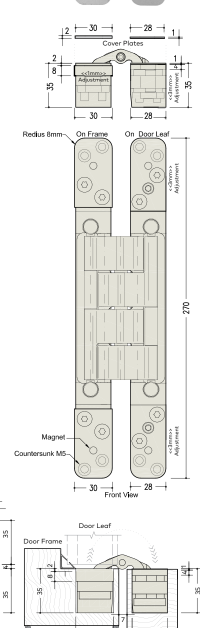
Size:	270mm x 30/28mm x 35mm
Material:	AS350: Base and Joints made of steel AH300:Base made of Steel and Joints made of Aluminium
Weight Capacity:	AS350 for doors upto 350Kg. AH300for doors upto 300Kg. 2 hinges per door.
Finishes:	All eleven finishes available. Refer to page 7. SNP - Standard Finish.
Salient Features:	'Safe & Sound' break-in protection 'Silent' Soundless closing 'Discrete Design' Plates
Certifications: - Fire Resistance	Suitable for smoke control & fire rated doors.
- CE Mark-ETA	Classification Code 4 7 7 1 1 4 1 14
- UL Listed - ANSI/UL10C	Test reference UL R39352.
- Burglar Resistance	Tested to RC2



SPECIFICATION TEXT

Concealed hinges to be dormakaba Concealeo series with 3D adjustment, solid metal machined body fully concealed when door is in closed position. Invisible screws fixings, suitable for minimum 40mm thick doors, with possibility to open 180°. The 3D adjustment limits to be ±3mm in sides, ± 3mm in height and ±1mm in compression.

Hinges to be Fire rated as per ANSI/UL10C and ETA, burglar resistant (RC2) certified. Hinges to have Five Axis Joint System, with four knuckles and have a Piston Guide System for smooth guided opening/closing cycles. For door upto 350kg use Concealeo AS350 with Steel base and joints. For door upto 300kg use Concealeo AH300 with Steel base and Aluminium joints.



30

28 Door Leaf

28

36

Door Fre

CONCEALEO® BS 250, BH 200



3D adjustable concealed hinge suitable for heavy duty wood, aluminium and steel doors with weight upto 250kg and minimum door thickness 40mm.

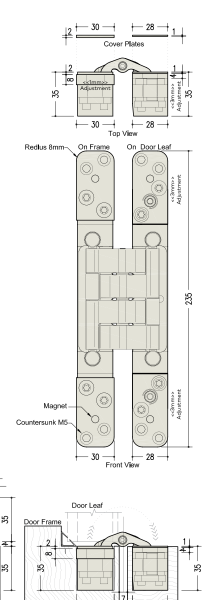
Size:	235mm x 30/28mm x 35mm
Material:	BS250: Base and Joints made of steel BH200:Base made of Steel and Joints made of Aluminium
Weight Capacity:	BS250 for doors upto 250Kg. BH200 for doors upto 200Kg. 2 hinges per door.
Finishes:	All eleven finishes available. Refer to page 7. SNP - Standard Finish.
Salient Features:	'Safe & Sound' break-in protection 'Silent' Soundless closing 'Discrete Design' Plates
Certifications: - Fire Resistance	Suitable for smoke control & fire rated doors.
- CE Mark-ETA	Classification Code
- UL Listed - ANSI/UL10C	Test reference UL R39352.
- Burglar Resistance	Tested to RC2



SPECIFICATION TEXT

Concealed hinges to be dormakaba Concealeo series with 3D adjustment, solid metal machined body fully concealed when door is in closed position. Invisible screws fixings, suitable for minimum 40mm thick doors, with possibility to open 180°. The 3D adjustment limits to be ±3mm in sides, ± 3mm in height and ±1mm in compression.

Hinges to be Fire rated as per ANSI/UL10C and ETA, burglar resistant (RC2) certified. Hinges to have Five Axis Joint System, with four knuckles and have a Piston Guide System for smooth guided opening/closing cycles. For door upto 250kg use Concealeo BS250 with Steel base and joints. For door upto 200kg use Concealeo BH200 with Steel base and Aluminium joints.



30

28 Door Leaf

Door Leaf

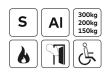
-30

Door Frame

5

80

CS 300, CH 200, CH 150



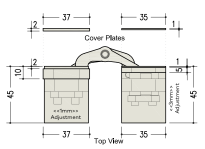
Door Fra

42

3D adjustable concealed hinge suitable for heavy duty wood, aluminium and steel doors with weight upto 300kg and minimum door thickness 45mm.

Size:	235m	nm x	37/3	35mr	n x4	′₊5mr	n		
Material:	CS30 CH2		Bas		ide o	fSte			ceel pints mad e
	CH15	50 : E	Base	and	Join	ts m	ade	of Al	uminium
Weight Capacity:	CS30 CH20 CH15 2 hint	DOfc 50 fc	or do or do	ors ι ors ι	Jpto	200	Kg.		
Finishes:	All el Refei	0.011				0.10.10	•	finis	h.
Salient Features:	'Safe 'Siler 'Disc	nt' S	ounc	lless	closi	ng	otec	tion	
Certifications: - Fire Resistance	Suit	able	for s	smok	(e co	ntro	l & fi	re ra	ted doors.
- CE Mark-ETA	Clas	ssific	atior	n Co	de				
CS300,CH200	4	7	7	1	1	4	1	14]
CH150	4	7	7	0	1	4	1	14]
Note: CH150 is not fire rat	ed hing	е							



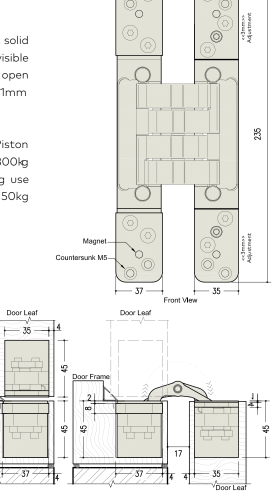


On Door Leaf

SPECIFICATION TEXT

Concealed hinges to be dormakaba Concealeo series with 3D adjustment, solid metal machined body fully concealed when door is in closed position. Invisible screws fixings, suitable for minimum 45mm thick doors, with possibility to open 180°. The 3D adjustment limits to be ±3mm in sides, ± 3mm in height and ±1mm in compression.

Hinges to have Five Axis Joint System, with four knuckles and have a Piston Guide System for smooth guided opening/closing cycles. For door upto 300kg use Concealeo CS300 with Steel base and joints. For door upto 200kg use Concealeo CH200 with Steel base and Aluminium joints. For door upto 150kg use Concealeo CH150 with Aluminium base and joints.



Redius 8mm-

On Frame

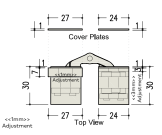
CONCEALEO® DSS 120, **DS 120, DH 120, DA 100**



3D adjustable concealed hinge suitable for wood, aluminium and steel doors with weight upto 160kg and minimum door thickness 35mm.

Size:	180r	nm >	× 27/	24m	m x	30m	m		
Material:		2 0 20	Sta Bas ma Bas ma	inles e an de of e mo de of	s Ste d Jo f Ste ade c	eel ints el of Ste miniu	eel a um	nd Jo	ints Iuminium
Weight Capacity:	DSS DS12 DA10 2 hin	20, D 20 fo	H120 or do	D for ors נ	doo Jp to	rs up 0100	o to ' Kg.	120Kg	J.
Finishes:	All el Refe	0.0.					•	d fini	sh.
Salient Features:	'Saf 'Sile 'Disc	nt' S	ound	dless	clos	ing	otec	tion	
Certifications: - Fire Resistance	Suite	able	for s	mok	e cor	ntrol	& fir	e rate	ed doors.
- CE Mark-ETA	Clas	sifico	ation	Coc	le				
DSS120	4	7	7	1	1	3	1	14	
DS120	4	7	7	1	1	3	1	14	
DH120	4	7	6	1	1	3	1	13	
DA100	4	7	5	1	1	3	1	12	
- UL Listed - ANSI/UL10C	Test	refe	ereno	ce Ul	L R3	9352	2.		

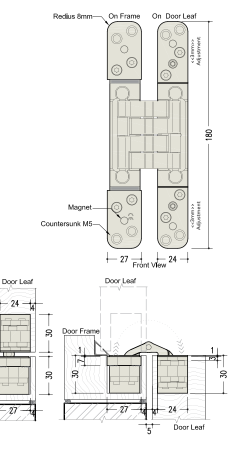






Concealed hinges to be dormakaba Concealeo series with 3D adjustment, solid metal machined body fully concealed when door is in closed position. Invisible screws fixings, suitable for minimum 35mm thick doors, with possibility to open 180°. The 3D adjustment limits to be \pm 3mm in sides, \pm 3mm in height and \pm 1mm in compression.

Hinges to be Fire rated as per ANSI/UL10C and ETA. Hinges to have Five Joint System, with four knuckles and have a Piston Guide Axis System for smooth guided opening/closing cycles. For door upto Concealeo DSS120 with Stainless Steel base 160kg use and door upto 120kg use Concealeo DS120 with Steel base and joints. For joints or DH120 with Steel base and Aluminium joints. For door 100kg use Concealeo DA100 with Aluminium base and joints. upto



Door Fram

30 ____

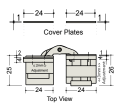


EA 60 N

3D adjustable concealed hinge suitable for wood, aluminium and steel doors with weight upto 60kg and minimum door thickness 35mm.

Size :	180mm x 24/24mm x 25 /26 mm
Material :	Base and Joints made of Aluminium
Weight Capacity :	For doors upto 60Kg. 2 hinges per door.
Finishes :	All eleven finishes available. Refer to page 7. SNP - Standard Finish
Salient Features :	'Safe & Sound' break-in protection 'Silent' Soundless closing 'Discrete Design' Plates

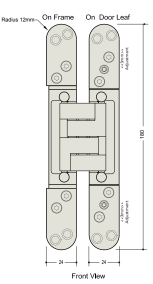




SPECIFICATION TEXT

Concealed hinges to be dormakaba Concealeo series with 3D adjustment, solid metal machined body fully concealed when door is in closed position. Invisible screws fixings, suitable for minimum 35mm thick doors, with possibility to open 180°. The 3D adjustment limits to be ±3mm in sides, ± 3mm in height and ±1mm in compression.

Hinges to have Five Axis Joint System, with four knuckles and have a Piston Guide System for smooth guided opening/closing cycles. For door upto 60kg use Concealeo EA60 N with Aluminium base and joints.



3D adjustable concealed hinge suitable for wood, aluminium and steel doors with weight upto 60kg and minimum door thickness 30mm.

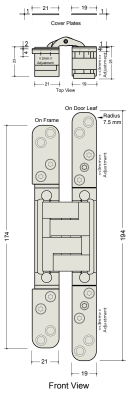
Size:	174/194mm x 21/19mm x 25mm
Material:	Base and Joints made of Aluminium
Weight Capacity:	For doors upto 60Kg. 2 hinges per door.
Finishes:	All eleven finishes available. Refer to page 7. SNP - Standard finish.
Salient Features:	'Safe & Sound' break-in protection 'Silent' Soundless closing 'Discrete Design' Plates



SPECIFICATION TEXT

Concealed hinges to be dormakaba Concealeo series with 3D adjustment, solid metal machined body fully concealed when door is in closed position. Invisible screws fixings, suitable for minimum 30mm thick doors, with possibility to open 180°. The 3D adjustment limits to be ±3mm in sides, ± 3mm in height and ±1mm in compression.

Hinges to have Five Axis Joint System, with four knuckles and have a Piston Guide System for smooth guided opening/closing cycles. For door upto 60kg use Concealeo FA60 with Aluminium base and joints.



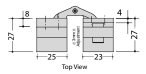
CONCEALEO® HA 40 N

S 40kg

3D adjustable concealed hinge suitable for wood, aluminium and steel doors with weight upto 40kg and minimum door thickness 40mm.

Size:	165mm x 25/23mm x 27mm
Material:	Base and Joints made of Aluminium
Weight Capacity:	For doors upto 40Kg. 2 hinges per door.
Finishes:	Available in two finishes - SNP and SSS
Salient Features:	'Safe & Sound' break-in protection 'Silent' Soundless closing Maintenance free bearings

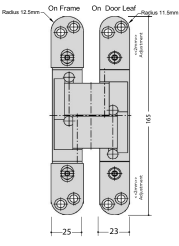




SPECIFICATION TEXT

Concealed hinges to be dormakaba Concealeo series with 3D adjustment, solid metal machined body fully concealed when door is in closed position. Screws fixings, suitable for minimum 40mm thick doors, with possibility to open 180°. The 3D adjustment limits to be ±3mm insides and ± 2mm in height.

Hinges to have Five Axis Joint System, with Two knuckles for smooth guided opening/closing cycles. For door upto 40kg use Concealeo HA 40 N with Aluminium base and joints.



Front View

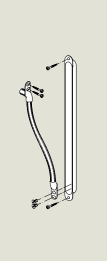
CONCEALEO® CONNECT

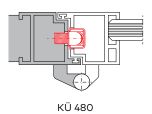
KÜ – Cable transition

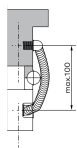
Robust stainless steel spiral with stainless steel receptacle for inserting flexible connecting cables up to 8 mm Ø. Ensures a pinch-free and tamper- proof connection between panel and door and window frames

KÜ 480

For door hinges with a pivot of up to 36 mm and opening angles up to 180°, flexible length of the spiral: 370 mm, Fitting dimensions of the receptacle (W x H x D): approx. 24 x 480 x 17mm Order No. 15813000







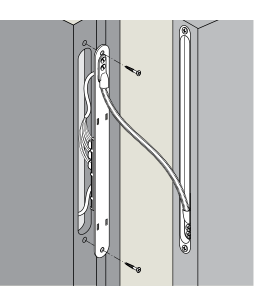
LK-12 Detachable cable transition connector

Detachable cable transition connector for the installation into the door frame, can be combined with the cable transitions KU andspiral cables KS. 12-pole , with rear connecting terminals. Order No. 15813010

Dimension (W x H x D):24Dimensions incl. circuit24board (W x H x D):24Maximum current rating:27Maximum voltage:48Maximum cable section for24each connecting terminal:Ø

24 x 300x 3 mm 24 x 300x 20 mm 2 A 48 V DC Ø 0.8 mm

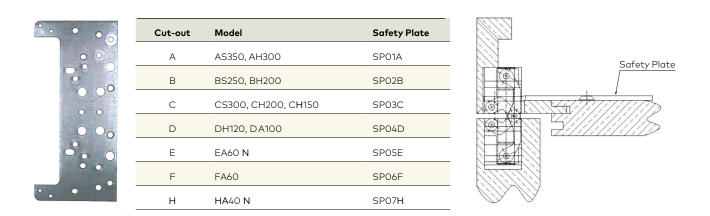




ACCESSORIES

Safety plate for CONCEALEO®

Screwing of concealed hinge into wooden frames used where the door is installed in cladding structure, or when the frame part is a cladding not enough to receive a hinge



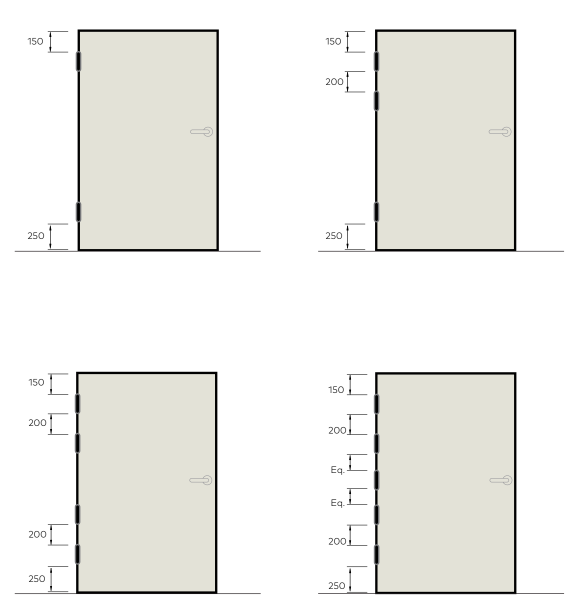
Retainer for CONCEALEO®

Screwing of concealed hinge to steel frames, the retainer is adapted to the respective profile of the steel frame. Retainer are used for unrebated door, available upon request.

Cut-out	Model	Retainer	
A	AS350, AH300	RT01A	
В	BS250, BH200	RT02B	
С	CS300, CH200, CH150	RT03C	
D	DH120, DA100	RT04D	
E	EA60 N	RT05E	
F	FA60	RT06F	
н	HA40 N	RT07H	X//XII

Hinge placement for standard door weight

As a standard, we recommend installing two hinges per door. Top and bottom hinges should be located 150mm and 250mm respectively from top and bottom edge of the door. Adding third or more hinges does not increase the rated capacity. Consult factory for special applications.



Eq. = minimum 300 mm

Scan to discover more





www.dormakaba.com/mea

dormakaba Group Hofwisenstrasse 24 8153 Rümlang, Switzerland