

LIFTING SYSTEM

SQ Serie

TOP-STAYS



The new experience of the lift-up door

Agile and Unconstrained, Innovation and Ingenuity







- A rigorous mechanical design, adjustable opening and hovering forces and closing speed
- A superb manufacturing process, gentle and quiet closing
- Stylish design with single and dual-colour cover caps









uietness

ntelligence

rability Ec

Eco- Friendliness



Smooth and unconstrained, comfortable and elegant — An entirely new experience of lift-up



The SQ lift-up support lifts the single door upwards making it suitable for wall cabinets as well as high cabinets.

Places of application: Kitchen, living room, office and bathroom

- Opening angle 107°, making it possible to easily take without any constraint the articles inside the cabinet
- Silent and smooth closing
- Easy to open and stays at any desired position
- Adjustable soft-closing speed
- Adjustable opening and hovering forces
- Snap-fit mechanism makes installation and dismantling very easy
- Stylish design with single and dual-colour cover caps
- Suitable for wall cabinets with cornice
- High stability, even with wide doors

Opening and closing - Gentle and unconstrained







Opening angle 107° Easy to open

Soft-closing and stays at any desired angle

Seamless closing

The outstanding points



The unique adjustable closing speed





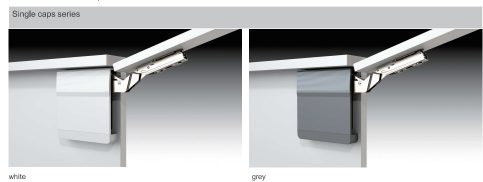


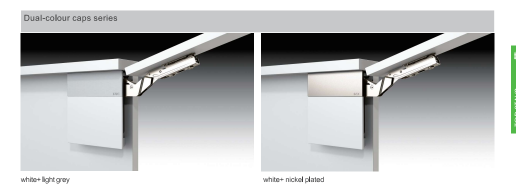
Adjustable opening and hovering

Door position:3D adjustable

Personal decorative cover

Customized cover caps







462 www.dtcdtc.com

SQ Series Lifting System



PRODUCT

DESCRIPTION

- Opening angle:107°
- Cabinet width up to 1200mm
- Cabinet height:250~600mm
 Door thickness:16~28mm
- 3D door adjustments:
 Height adjustment:+/-2mm,
 Depth adjustment:+/-2mm,
- Side adjustment:+/-2mm,

 Easy to open, and stays at any desired position
- Adjustable hovering forces
- Tool free assembly and removal
- Single and dual-colour caps at your disposal

Power factor LF=

Cabinet height KH(mm) x door weight incl. double handle weight(kg)

Note: The power factor LF and the door weight can be increased by 50% when a third lift mechanism is used.

ORDER INFORMATION

Lift Mechanism set/ Industrial Package Opening angle:107°						
Power Factor LF Dynamic Item No. Se						
480-1250	Light	SQ02BL	10			
960-2350	Medium	SQ02BM	10			
1600-3600	Strong	SQ02BH	10			
2500-4500	2500-4500 Extra Strong SQ02BC 10					

Front Fixing-brackets set/Industrial Package
For Wooden Door and Wide Alu Frames

Nickel Plated(A01)

THOROTT ICHOC	.(,,	
Item No.		SQ00YQ
Set/ctn		200

Single Caps(left/right) / Industrial Package Plastic		
Colour	Item No.	Set/ctr
White	SQJS03A	20
Grev	SQJS03B	20

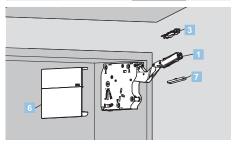
	Decoration cover for hinge Nickel Plated(A01)	arm /Industrial F	ackage
		Item No.	Set/ctn
		S15H	4000



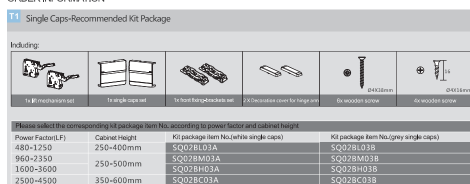
y	Opening angle restri	iction clip / Industr	rial Package
100°	Dark grey (H11)		
ſ <u>N</u>	Opening angle	Item No.	Pcs/ctn
	100°	SQW100	1000
75°	75°	SQW75	1000
	Narrow Alu Frame fix Industrial Package For Narrow Alu Fran Nickel Plated(A01)	· ·	
	Item No.		SQ00H

日日	Dual-colour Caps(left/	'right) / Industrial F	Package
	Colour	Item No.	Set/ctn
	White+ light grey	SQJS04A	20
	Grey+ dark grey	SQJS04B	20
	White+ nickel plated	SQJS04C	20
	Grey+ nickel plated	SQJS04D	20

10 pcs Φ3.5X8.5mm countersunk screws included



ORDER INFORMATION





Including:



Please select the corresponding kit package item No. according to power factor and cabinet height							
Power Factor(LF)	Cabinet Height	Kit package item No.(White+ light grey caps)	Kit package item No.(Grey+ dark grey caps)				
480-1250	250-400mm	SQ02BL04A	SQ02BL04B				
960-2350	250-500mm	SQ02BM04A	SQ02BM04B				
1600-3600		SQ02BH04A	SQ02BH04B				
2500-4500	350-600mm	SQ02BC04A	SQ02BC04B				

Please select the corre	Please select the corresponding kit package item No. according to power factor and cabinet height					
Power Factor(LF)	Cabinet Height	Kit package item No.(White+ nickel plated caps)	Kit package item No. (Grey+ nickel plated caps)			
480-1250	250-400mm	SQ02BL04C	SQ02BL04D			
960-2350	250-500mm	SQ02BM04C	SQ02BM04D			
1600-3600	230-30011111	SQ02BH04C	SQ02BH04D			
2500-4500	350-600mm	SQ02BC04C	SQ02BC04D			
		`				

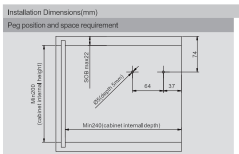
In the case of narrow alu frame application, order fixing-brackets SQ00H separately.

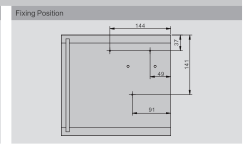
464 www.dtodtc.com 465

100

TOP-STAYS

PLANNING



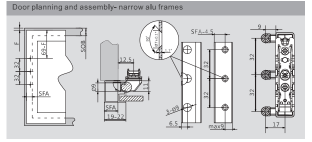


SOB: top panel thickness

SFA.J

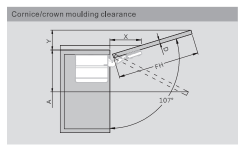
4 wooden screws for wooden doors (Ø4X16mm) SFA: door overlay of the side panel F: gap

4x wooden screws Ø4X38mm

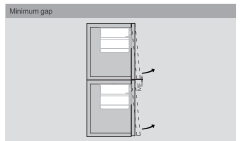


Frame width(mm)	19	20	21	22
SFA(mm)	15~19	16~20	17~21	18~22

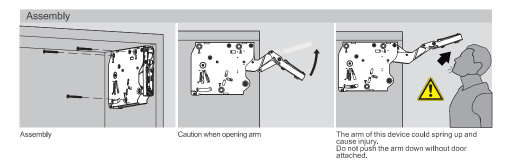
- 10 countersunk screws for narrow alu frames (Φ3.5X8.5mm)
- *When changing material thickness, adjust the assembly dimensions accordingly

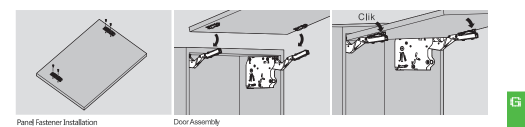


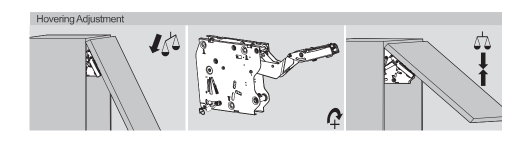
D(mm)	16	19	22	26	28
X(mm)	70	58	49	35	26
Opening angle restriction		Space requirement (mm)			
without		Y=FH x 0.29-15+D			
100°		Y=FH x 0.17-15+D			D
75°		A=	FH x 0.	26+15 - I)

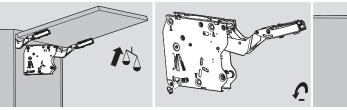


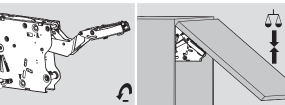
MF: Minimum gap 2mm







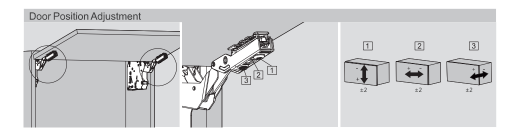


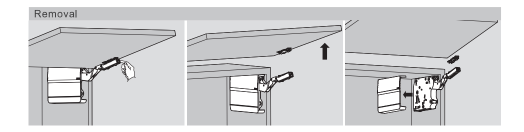


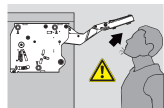
466 www.dtcdtc.com







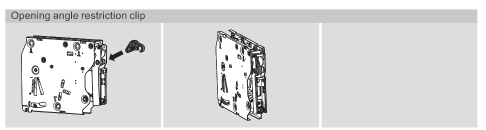




The arm of this device could spring up and cause injury!



Do not push the arm down without door attached



Assembly



468 www.dtcdtc.com

469