

Conecta

**SALICE** 

#### **Conecta • Concealed hinge**



A perfect synthesis of compactness and adaptability. **Conecta** is the totally innovative Salice hinge that mounts recessed completely in the side panel.

Its technical features allow any wood or aluminum doors, even tall and heavy ones, to open and close smoothly.

The **Conecta** hinge, with its 94° opening, is fully adjustable in three directions by cam adjusters and is also available with an integrated soft close mechanism for decelerated closing.

Thanks to its aesthetics, elegance and functionality, **Conecta** is suitable for different applications. It is available in nickel-plated or titanium finishes and can come with customizable cover caps for both the cabinet door and side.





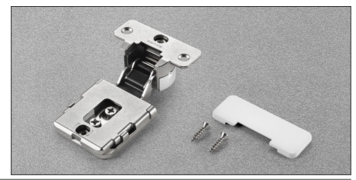


#### **Conecta • Hinge for wood doors**

# Concealed CQA3JE hinge with recessed insertion in the side panel.

#### Door overlay 12,5 mm (1/2') using holder-sleeve DQG3B

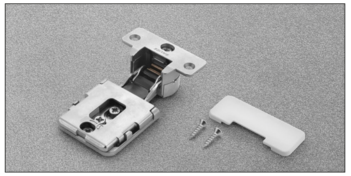
Side adjustment -1 +2 mm Height adjustment -2,5 +2,5 mm Depth adjustment 0 +3 mm



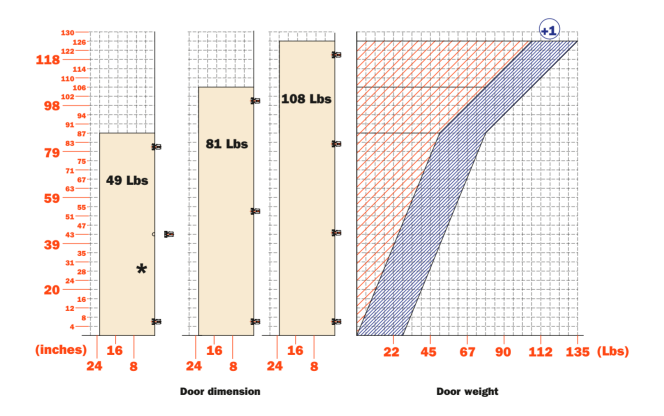
# Concealed CQA3KE hinge with recessed insertion in the side panel

#### Door overlay 16,5 mm (5/8') using holder-sleeve DQG3B

Side adjustment -1 +2 mm Height adjustment -2,5 +2,5 mm Depth adjustment 0 +3 mm



#### Approx. number of hinges required according to the door dimension and weight



igspace\* Adding one hinge in the center of the door increases its stability

#### **Conecta • Hinge for aluminum-framed doors**

# Concealed CQZ3JE hinge with recessed insertion in the side panel.

#### Door overlay 12,5 mm (1/2') using holder-sleeve DQG3B

Side adjustment -2 +0,5 mm Height adjustment -2,5 +2,5 mm Depth adjustment 0 +3 mm



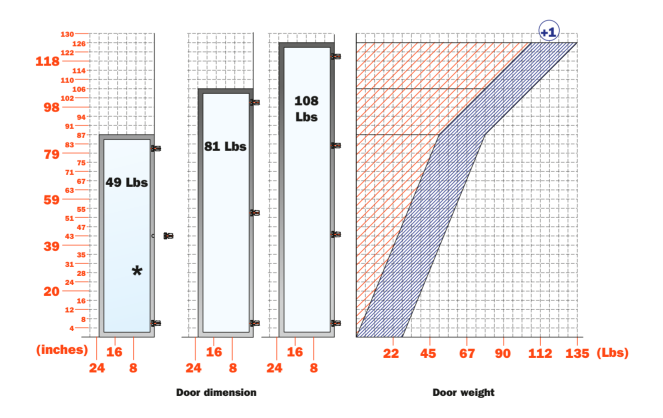
# Concealed CQZ3KE hinge with recessed insertion in the side panel.

#### Door overlay 16,5 mm (5/8') using holder-sleeve DQG3B

Side adjustment -2 +0,5 mm Height adjustment -2,5 +2,5 mm Depth adjustment 0 +3 mm

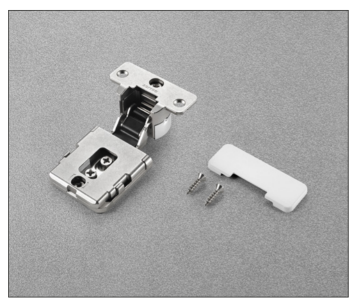


#### Approx. number of hinges required according to the door dimension and weight



igspace\* Adding one hinge in the center of the door increases its stability

### **Conecta** • Hinge for wood doors



#### **Technical features**

## Concealed Conecta CQA3JE hinge with recessed insertion in the side panel.

Rapid fastening of the door to the cabinet side 22 mm deep metal cup Drilling distance fixed at 10 mm from the edge of the door to the centre of the hole

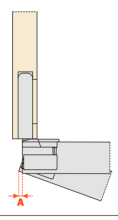
Diameter 35 mm

L = 3.5 mm

94° opening

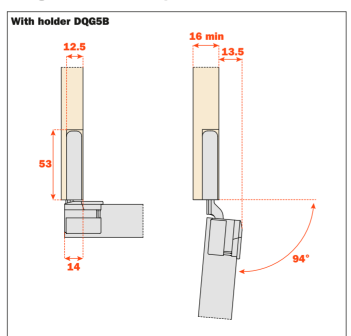
6-way adjustable

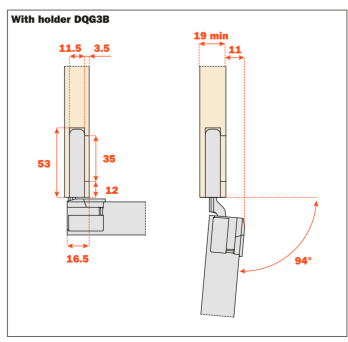
Space needed to open the door



T=	25	26	27	28	29	30
<b>A</b> =	2.4	3.1	4.0	4.7	5.5	6.3

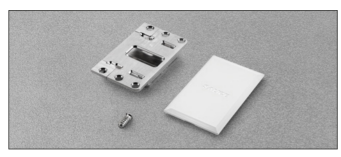
#### Fixing into the side and protrusion of the door



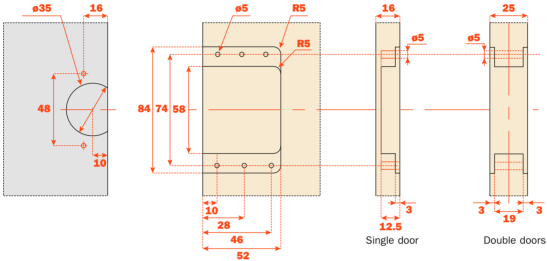


#### **Assembly on door and cabinet**

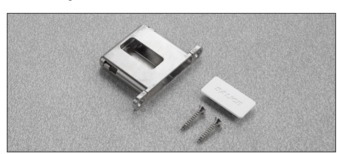
#### **Holder DQG5B**



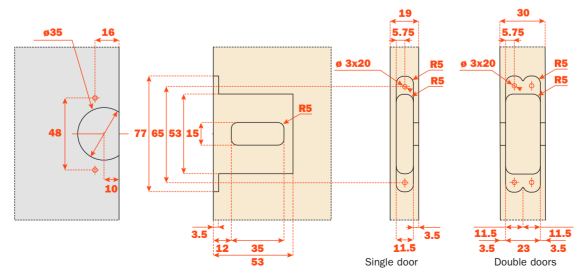
- For single door applications
- For double doors applications with 25 mm (1") side panel thickness
- Attaches to the side using ø5x12.5 mm Euroscrews
- Screws and cover caps included in packaging



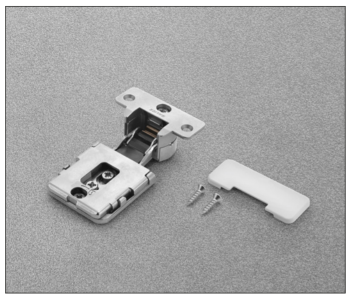
#### **Holder DQG3B**



- For single door applications
- For double doors applications with 30 mm (1 5/16") side panel thickness
- Attaches to the side using ø4x25 mm screws
- Screws and cover caps included in packaging



### **Conecta** • Hinge for wood doors



#### **Technical features**

## Concealed Conecta CQA3KE hinge with recessed insertion in the side panel.

Rapid fastening of the door to the cabinet side 22 mm deep metal cup Drilling distance fixed at 10 mm from the edge of the door to the centre of the hole

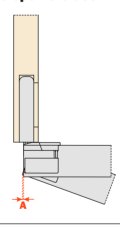
Diameter 35 mm

L = 3.5 mm

94° opening

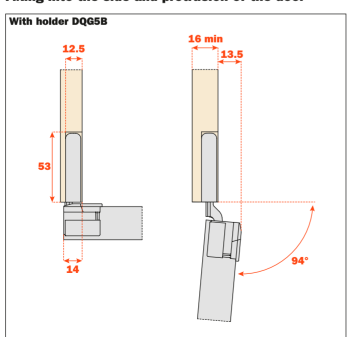
6-way adjustable

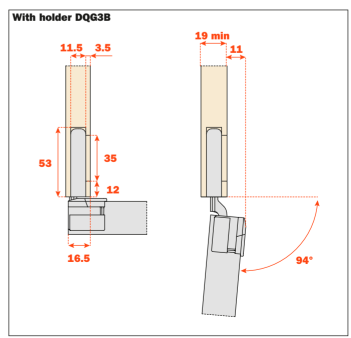
Space needed to open the door



T=	25	26	27	28	29	30
<b>A</b> =	2.4	3.1	4.0	4.7	5.5	6.3

#### Fixing into the side and protrusion of the door





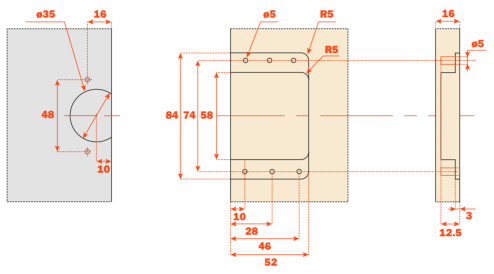
#### **Assembly on door and cabinet**

#### **Holder DQG5B**

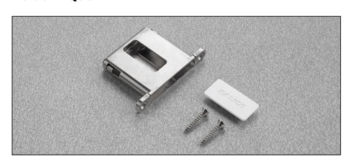


#### - For single door applications

- Attaches to the side using ø5x12.5 mm Euroscrews
- Screws and cover caps included in packaging

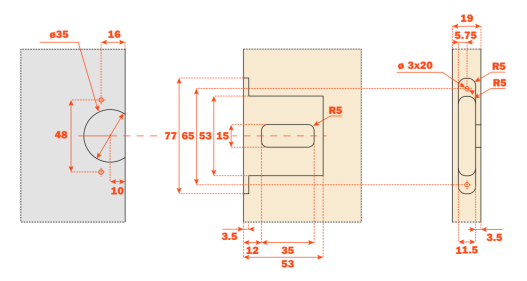


#### **Holder DQG3B**

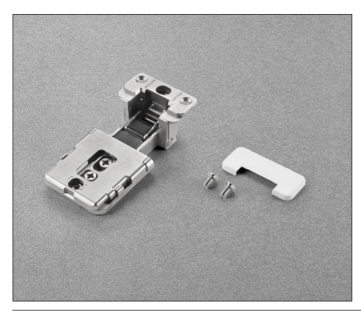


#### - For single door applications

- Attaches to the side using ø4x25 mm screws
- Screws and cover caps included in packaging



### Conecta • Hinge for aluminum-framed doors

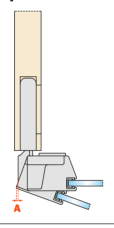


#### **Technical features**

## Concealed Conecta CQZ3JE hinge with recessed insertion in the side panel.

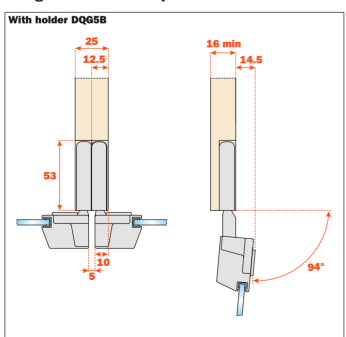
Rapid fastening of the door to the cabinet side For aluminum-framed doors 24 mm deep metal cup  $L=3,5\ \text{mm}$  94° opening 6-way adjustable

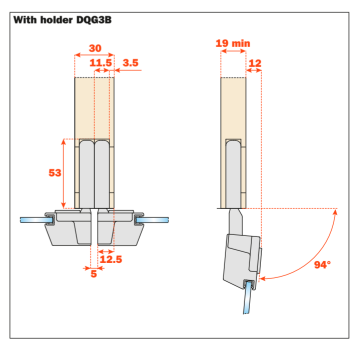
Space needed to open the door



T=	25	26	27	28	29	30
A=	2.4	3.3	4.2	5.2	6.1	7.1

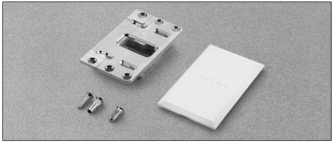
#### Fixing into the side and protrusion of the door





#### **Assembly on door and cabinet**

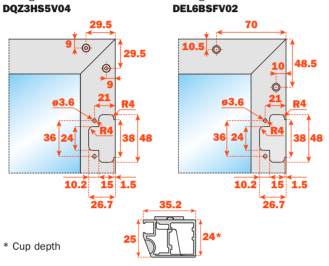
#### **Holder DQG5B**

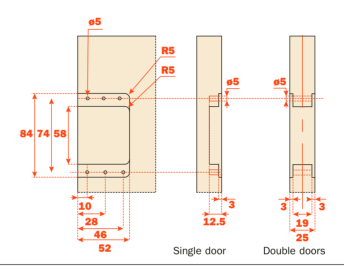


Drilling with corner connector

Drilling with corner connector

- For single door applications
- For double doors applications with 25 mm (1") side panel thickness
- Attaches to the side using ø5x12.5 mm Euroscrews (single door)
- Attaches to the side using ø5 mm interlocking screws (double doors)
- Screws and cover caps included in packaging





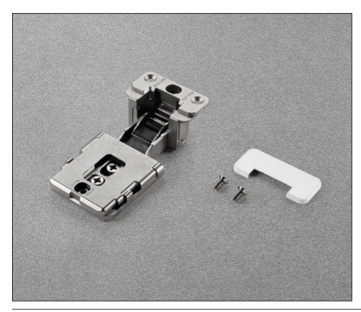
#### Holder DQG3B



- For single door applications
- For double doors applications with 30 mm (1 5/16") side panel thickness
- Attaches to the side using ø4x25 mm screws
- Screws and cover caps included in packaging

Drilling with corner connector Drilling with corner connector DQZ3HS5V04 DEL6BSFV02 ø3x20 ø3x20 • ø3.6 ø3.6 R5 3.5 11.5 23 3.5 30 \* Cup depth Single door Double doors

### Conecta • Hinge for aluminum-framed doors

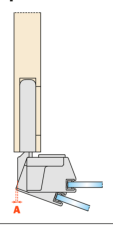


#### **Technical features**

## Concealed Conecta CQZ3KE hinge with recessed insertion in the side panel.

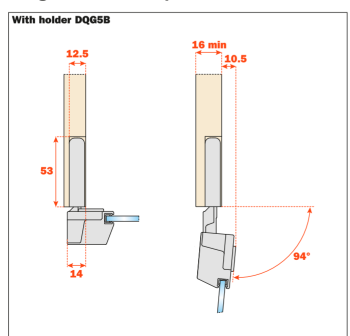
Rapid fastening of the door to the cabinet side For aluminum-framed doors 24 mm deep metal cup L=3,5 mm  $94^{\circ}$  opening 6-way adjustable

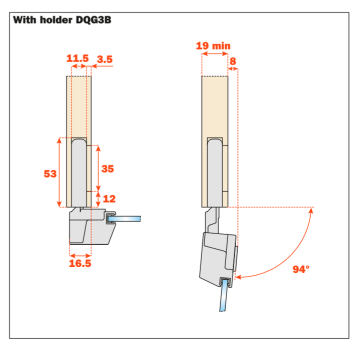
Space needed to open the door



T=	25	26	27	28	29	30
A=	2.4	3.3	4.2	5.2	6.1	7.1

#### Fixing into the side and protrusion of the door





#### **Assembly on door and cabinet**

#### **Holder DQG5B**



- For single door applications
- Attaches to the side using ø5x12.5 mm Euroscrews
- Screws and cover caps included in packaging

Drilling with corner connector

DQZ3HS5V04

DEL6BSFV02

70

9

9

9

9

10.5

10.5

10.48.5

9

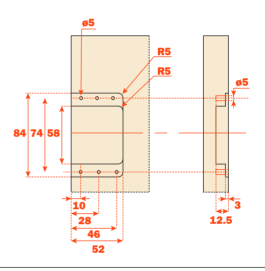
10.2

15

1.5

26.7

Drilling with corner connector



#### **Holder DQG3B**

\* Cup depth



#### - For single door applications

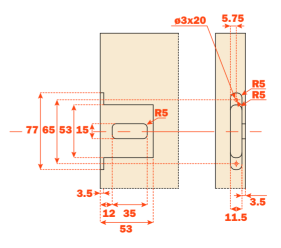
- Attaches to the side using ø4x25 mm screws
- Screws and cover caps included in packaging

Drilling with corner connector **DQZ3HS5V04** 

\* Cup depth

29.5 9 29.5 9 29.5 10.5 10.48.5 10.2 15 10.2 15 10.2 15 10.2 15 10.2 15 10.5 10.2 15 10.5 10.2 15 10.5 10.2 15 10.5 10.2 15 10.

Drilling with corner connector

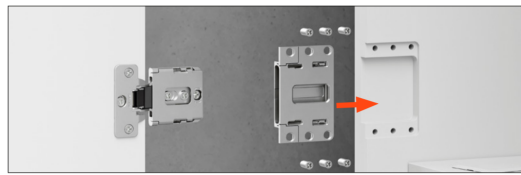


13

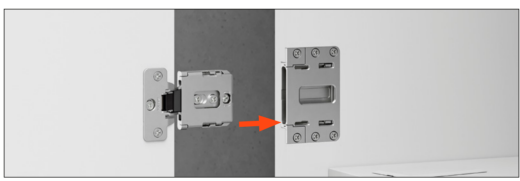
## Conecta • Assembly • Single door with holder DQG5B



Fix the holder to the cabinet side using the Euroscrews provided



Fully insert the hinge into the holder



Once fully inserted, lock the hinge into place using the back cam



Apply the flange and the screw cover caps



#### Double doors with holder DQG5B

Fix the holders to the cabinet side using interlocking screws



Fully insert the hinges into the holders



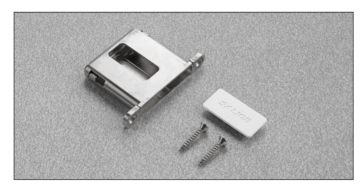
Once fully inserted, lock the hinges into place using the back cam



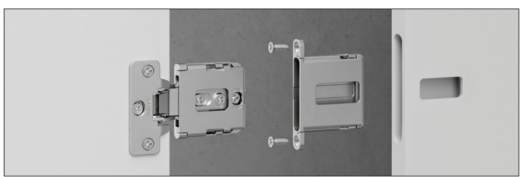
Apply the flange and the screw cover caps



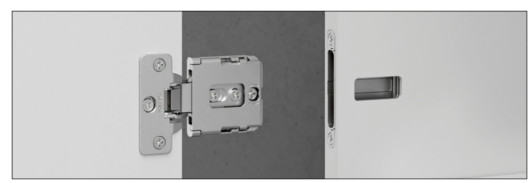
## Conecta • Assembly • Single door with holder DQG3B



Fix the holder to the cabinet side using the woodscrews provided



Fully insert the hinge into the holder



Once inserted, lock the hinge into place through the back cam

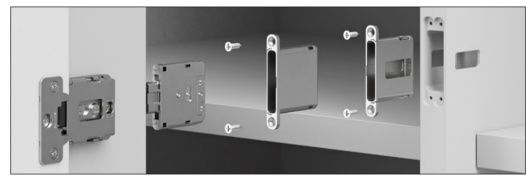


Apply the flange and the screw cover caps

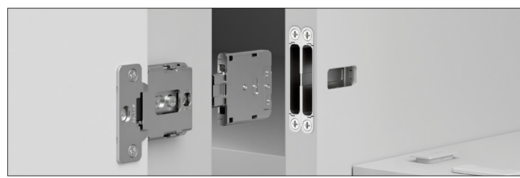


#### **Double doors with holder DQG3B**

Fix the holders to the cabinet side using the woodscrews provided



Fully insert the hinges into the holders



Once inserted, lock the hinges into place through the back cam



Apply the flange and the screw cover caps



### Conecta - Adjustments • Holder DQG5B

Side adjustment for hinge for wood doors: from -1 to +2



Side adjustment for hinge for aluminum-framed doors: from -2 to +0,5





Height adjustment for hinge for wood doors: from -2,5 to +2,5



Height adjustment for hinge for aluminum-framed doors: from -2,5 to +2,5





Depth adjustment for hinge for wood doors: from 0 to +3



Depth adjustment for hinge for aluminum-framed doors: from 0 to +3





### Conecta - Adjustments • Holder DQG3B

Side adjustment for hinge for wood doors: from -1 to +2



Side adjustment for hinge for aluminum-framed doors: from -2 to +0,5



Height adjustment for hinge for wood doors: from -2,5 to +2,5



Height adjustment for hinge for aluminum-framed doors: from -2,5 to +2,5



Depth adjustment for hinge for wood doors: from 0 to +3



Depth adjustment for hinge for aluminum-framed doors: from 0 to +3









## Conecta • Packaging

Hinge - Nickel-plated finish	Hinge - Titanium finish	Packaging
For wood doors · Door o	verlay: 12,5 mm (DQG3B)	
CQA3JE9XXV	CQA3JE6XXV	
For wood doors • Door ov		
CQA3KE9XXV	CQA3KE6XXV	
For aluminum-framed doors • Do	por overlay: 12,5 mm (DQG3B)	Bags 2 pcs. Boxes with 25 bags Pallets 24 boxes •
CQZ3JE9XXV	CQZ3JE6XXV	Fixing screws and flange cover
		cap included
For aluminum-framed doors • Do	,	
CQZ3KE9XXV	CQZ3KE6XXV	

Holder - Nickel-plated finish	Holder - Titanium finish	Packaging
DQG5BX9XS	DQG5BX6XS	
		Bags 2 pcs. Boxes with 25 bags Pallets 24 boxes  Fixng screws and screw cover caps included
Holder - Nickel-plated finish	Holder - Titanium finish	Packaging
DQG3BX9XS	DQG3BX6XS	
		Bags 2 pcs. Boxes with 25 bags Pallets 24 boxes . Fixng screws and screw cover caps included

## Conecta • Screw cover caps and flange cover caps

Salice pri Symmetrical plasti	er caps with inted logo c screw cover caps printed logo.	Screw cover caps Symmetrical plastic screw cover caps. They can be personalised on request with silk-screen printed logo.  Plastic flange cover caps		e cover caps.		
Screw cover caps DQG3B	Screw cover caps DQG5B	Screw cover caps DQG3B	Screw cover caps DQG5B	Flange cover caps Hinge for wood doors	Flange cover caps Hinge for aluminum-framed doors	Packaging
PQFXAA1SN	PQF5AA1SN	PQFXAA1	PQF5AA1	PQSAAA1	PQSZAA1	
White	White	White	White	White	White	
						Boxes 100 pcs. Large Boxes 600 pcs.
<b>PQFXAA3SN</b>	PQF5AA3SN	PQFXAA3	PQF5AA3	PQSAAA3	PQSZAA3	
Black	Black	Black	Black	Black	Black	
						Boxes 100 pcs. Large Boxes 600 pcs.
PQFXAA6SN Titanium	PQF5AA6SN Titanium	PQFXAA6 Titanium	PQF5AA6 Titanium	PQSAAA6 Titanium	PQSZAA6 Titanium	
						Boxes 100 pcs. Large Boxes 600 pcs.
PQFXAA9SN	PQF5AA9SN	PQFXAA9	PQF5AA9	PQSAAA9	PQSZAA9	
Satin Chrome	Satin Chrome	Satin Chrome	Satin Chrome	Satin Chrome	Satin Chrome	Boxes 100 pcs. Large Boxes 600 pcs.
PQFXAAWSN	PQF5AAWSN	PQFXAAW	PQF5AAW	PQSAAAW	PQSZAAW	
Satin Gold	Satin Gold	Satin Gold	Satin Gold	Satin Gold	Satin Gold	



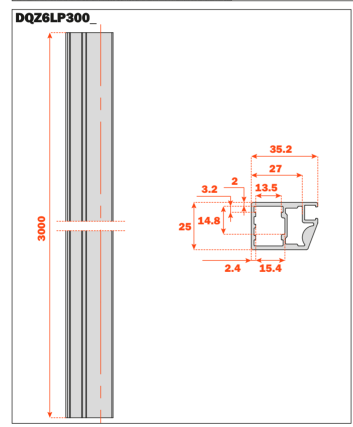
### **Conecta** • Accessories

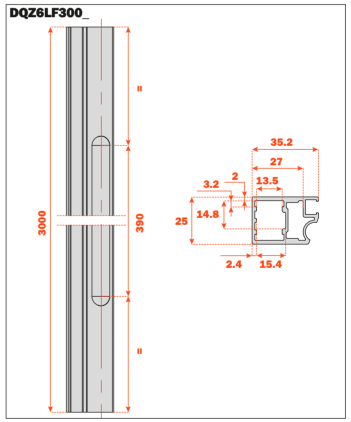
Steel corner connectors for the aluminum door profile assembly	Part number	Packaging
	DQZ3HS5V04	Boxes with 25 bags  1 bag contains: 4 corner connectors and assembly screws (nickel-plated and titanium finish)

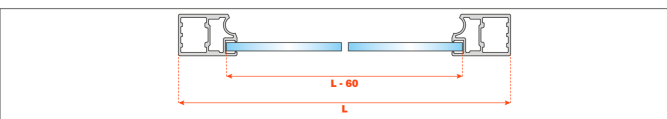
Die-cast corner connectors for the aluminum door profile assembly	Part number	Packaging
	DEL6BSFV02	Boxes with 25 bags  1 bag contains: 4 corner connectors and assembly screws (nickel-plated and titanium finish)

Gasket for glass	Part number	Packaging	Length
	DQZ6AG3000T	100 units	3 metres

Aluminum door profile for glass insertion (4 mm)	Part number	Packaging	Length
	DQZ6LP300P	10 anodized aluminum profiles	
	DQZ6LP300T	10 Titanium finish profiles	3 metres
	DQZ6LF300P	10 anodized aluminum profiles with handle	3 inches
	DQZ6LF300T	10 Titanium finish profiles with handle	







#### **SALICE AMERICA INC.**

2123 CROWN CENTRE DRIVE CHARLOTTE NC. 28227 TEL. 704 841 7810 FAX. 704 841 7808 info.salice@saliceamerica.com www.saliceamerica.com

#### **SALICE CANADA INC.**

3500 RIDGEWAY DRIVE, UNIT#1
MISSISSAUGA, ONTARIO, L5L 0B4
TEL. 905 820 8787
FAX. 905 820 7226
info.salice@salicecanada.com
www.salicecanada.com



**Digital contents**