



## Silentia+

**Premium soft-close  
for doors 16 mm to 35 mm**

**Compensated adjustment:**

- side adjustment -1.5 +4.5 mm
- vertical adjustment  $\pm 2$  mm
- front adjustment:
  - traditional +2.8 mm
  - domi -0.5 +2.8 mm

$\emptyset = 35$  mm

K = 3 ÷ 6 mm (110°)

K = 3 ÷ 8 mm (155°)

K = 3 ÷ 9 mm (94°)

SILENTIA+ Soft-Close 105° opening

Cup depth = 12 mm

Thin doors

SILENTIA+ Soft-Close 110/155°

Cup depth = 13.5 mm

Standard doors

Silentia+ Soft-Close 94° opening

Cup depth = 15.5 mm

Thick doors

Soft closing angle +10°/+30°



## Titanium

**Dark galvanized finishing  
warmth and technology:  
hinges with a titanium finish**

**Compensated adjustment:**

- side adjustment -1.5 +4.5 mm
- vertical adjustment  $\pm 2$  mm
- front adjustment:
  - traditional +2.8 mm
  - domi -0.5 +2.8 mm

$\emptyset = 35$  mm

K = 3 ÷ 6 mm (110°, 120°)

K = 3 ÷ 8 mm (94°, 155°, 165°)

Thick doors

K = 3 ÷ 9 mm (94°, 155°)

**Available:**

- Sprung
- Push
- Silentia+ Soft-close
- Thick Doors applications

Sprung - Push - Thick Doors

Cup depth = 11 mm

Silentia+ Soft-Close

Thin doors = 12 mm

Silentia+ Soft-Close

Cup depth = 13.5 mm

Silentia+ Soft-Close Thick Doors

Cup depth = 15.5 mm



## Lapis

### Revolutionary shape Hinge with arm and cup cover

#### Compensated adjustment:

- side adjustment -1.5 +4.5 mm
- vertical adjustment  $\pm 2$  mm
- front adjustment:  
domi -0.5 +2.8 mm

$\emptyset = 35$  mm

K = 3 ÷ 6 mm (110°)

Thick doors

K = 3 ÷ 9 mm (94°)

#### Available:

- Push
- Silentia+ Soft-Close
- Thick Doors applications

Sprung - Push - Thick Doors

Cup depth = 11 mm

Silentia+ Soft-Close

Cup depth = 13.5 mm

Silentia+ Soft-Close Thick Doors

Cup depth = 15.5 mm

**12 different finishes**

**144 combinations**



## Air

### Revolutionary fully recessed hinge

Max. 2 hinges door size: 2700 x 600 mm

Max. 2 hinges door weight: 25 kg

#### Adjustment:

- side adjustment  $\pm 2$
- vertical adjustment  $\pm 1.5$  mm
- front adjustment  $-0.5 + 2$  mm

K = 3 ÷ 6 mm wooden door

K = 4 mm aluminium door

#### Available:

- Soft-Close
- Push

#### Finish:

- Nickel
- Titanium



## Conecta Hinge

**Concealed hinge with recessed insertion in the door and in the side of the cabinet**

Fast fixing of the door to the side

For wooden and aluminium-framed doors

For min. 25 mm thick doors

22 mm deep metal cup (wooden doors)  
24 mm deep metal cup (aluminium-framed doors)

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 (for wooden doors only)

94° opening

Min. door overlay on the side 12,5 mm.

**Adjustments:**

Sideways adjustment - 0,5 + 2 mm.

Height adjustment +/- 2,5 mm.

Depth adjustment - 0,5 + 2,5 mm.



## Series 200

**The most versatile  
full complementary hinges  
range**

**Compensated adjustment:**

- side adjustment -1.5 +4.5 mm
- vertical adjustment  $\pm 2$  mm
- front adjustment:
  - traditional +2.8 mm
  - domi -0.5 +2.8 mm

$\emptyset = 35$  mm

K = 3 ÷ 6 mm (110°, 120°)

K = 3 ÷ 8 mm (155°, 165°)

K = 3 ÷ 9 mm (94°)

**Available:**

- Sprung
- Unsprung
- Push
- Silentia+ Soft-Close
- Thick Doors applications

Sprung - Unsprung - Push

Cup depth = 11 mm

Cup depth 155° = 8 mm



## Smove

### External soft-closing devices



## Universal hinge

**For Special Applications  
Wooden or Glass door versions**

**Compensated adjustment:**

- side adjustment -1.5 +4.5 mm
- vertical adjustment  $\pm 2$  mm
- front adjustment:
  - traditional +2.8 mm
  - domi -0.5 +2.8 mm

$\emptyset = 35$  mm wooden door

K = 3 ÷ 18 mm wooden door

Wood version

Cup depth = 9 mm

**Available:**

- Unsprung
- Self-Close
- Push
- Soft-Close with Smove adapter



## Series Metal Profile

### Compensated adjustment:

- side adjustment -0.5 +5.5 mm
- vertical adjustment  $\pm 2$  mm
- front adjustment:
  - traditional +2.8 mm
  - domi -0.5 +2.8 mm

C2Z = 105° opening

C4Z = 94° opening Mini

C1Z = 105° opening Soft-Close

### C2Z Available:

- Silentia+ Soft-Close
- Push



## Series Vetro

### Glass doors and/or sides applications



## Series M

**Single pivot hinges**  
**270° opening angle**  
**Full die-cast cup and arm**  
**Sprung hinge**

**Compensated adjustment:**

- side adjustment  $\pm 3$  mm
- vertical adjustment  $\pm 2$  mm
- front adjustment:
  - traditional +2.8 mm
  - domi -0.5 +2.8 mm

Max Load Capacity 25 kg/Hinge

Max overlay 18 mm

Max door thickness 50 mm



## Push hinges

**A wide range of hinges with the Push system for the perfect opening of handle-less doors**

Push hinges are reverse-sprung so that the door self-opens when the release device is activated

For the doors of all types of handle-less furniture.



## Accessories

Premium  
decoratives  
covers  
(customizable)



## Mounting plates

### Connecting to hinge:

#### - screw-on

Cross-shaped 37x32 mm  
Cross-shaped 28x32 mm  
In-line 21+32 mm

Heights from -2 mm to 30.5 mm\*

#### - clip-on

Cross-shaped 37x32 mm  
Cross-shaped 28x32 mm  
In-line 21+32 mm

Heights from -2 mm to 30 mm\*

Steel or Die-Cast versions\*

Fixing Methods:\*

- Wood Screw
- Euro Screw
- 10 mm dowels
- 5 mm exp. dowels

\* Depending on plate model.  
Please check Salice catalogue



## EvoLift

### Opening systems

### Swing opening door

- two strength types dependent on door dimensions and weight
- coil-spring movement with a wide range of adjustment
- for use on wooden and alu-framed doors
- soft close push to open
- neatly-designed covers in white or titanium colour





## EvoLift Opening systems Folding door

- two strength types dependent on door dimensions and weight
- coil-spring movement with a wide range of adjustment
- for use on wooden or alu-framed doors
- soft close
- neatly-designed covers in white or titanium colour





## EvoLift

### Opening systems

#### Parallel opening door

- two strength types dependent on door dimensions and weight
- coil-spring movement with a wide range of adjustment
- for use on wooden and alu-framed doors
- soft close
- neatly-designed covers in white or titanium colour





## EvoLift

### Opening systems

### Swing opening door

- two strength types dependent on door dimensions and weight
- coil-spring movement with a wide range of adjustment
- for use on wooden and alu-framed doors
- soft close
- neatly-designed covers in white or titanium colour





## Wind

**The most versatile, compact and aesthetically attractive lift-up system on the market**

Mechanical spring

7 colour options

Side or top-mount

**5 adjustment:**

- Spring strength ( $\pm$  Kg)
- Soft-Close effect
- Vertical adjustment  $\pm 2$  mm
- Side adjustment  $\pm 2$  mm
- Front adjustment -1 +3

$\varnothing = 35$  mm cup

**Available:**

- Soft-Close
- Push-to-Open



## Pacta

### The compact hinge for fall flaps

Innovative design

No stays/cables

7 colour options

Smooth and intuitive movement,  
assisted opening of the door

#### 3D adjustment:

- Side adjustment  $\pm 1.5$  mm
- Depth adjustment  $-0.5 + 2.8$  mm
- Height adjustment  $\pm 1.5$  mm

$\varnothing = 35$  mm cup



## Exedra

### Slide-in Pocket door System

### Innovative magnetic door stabilisation

Max 30 kg per door

Min height 1303 mm

Max height 2500 mm

Min width 400 mm

Max width 900 mm

Part-assembled distribution version  
for 2 door size ranges:

- Height 1900 - 2200 mm,  
width 500 - 700 mm
- Height 2200 - 2500 mm,  
width 500 - 700 mm

The System is hidden at the side of  
the cabinet

System composed by:

a) Main system 2200/2500 mm high

b) Accessories:

- Soft-Close device
- Front plastic cover
- Carcass/external panel connector

All systems with soft magnetic open  
feature whilst sliding-in the door



**Smart**

## Exedra 2

### Double pocket-door system, with assisted insertion

- Magnetic buffer to completely eliminate any noise and to allow a smooth and perfectly balanced movement
- Load capacity: 25 Kg each door
- Maximum dimensions:
  - door width 750 mm
  - door height 2600 mm
  - door thickness 25 mm

Available in two versions:

- in Exedra2 Smart, the door edges are visible when they are folded into their compartment and, as a result, the system requires less depth of the cabinet
- in Exedra2 Star, the folded doors are behind a special cover panel



**Star**

24 **SALICE**



## Folder

A new system that allows easy and complete access to the internal space of both conventional and corner cabinets

This system is a combination of hinged doors with a sliding system and minimises the space taken up by the two cabinet doors when they are fully open



## Excessories Store

Imitation leather, leather and HPL premium organizers

### Available:

- 17 models
- 13 colours

### Finishes

#### Imitation leather



#### Leather





## Excessories

### Hang

#### Premium wooden hangers

Customizable with leather and Logo



### Finishes

#### Leather





## Excessories Protect

Customizable pure cotton covers

**Available:**

- 3 colours

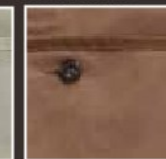
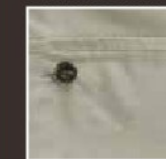
### Finishes

**Fabric 100% cotton**

STONEWARE GREY

BRICK BROWN

MINT GREEN





## Excessories Contain

### Fabric boxes

**Available:**

- 7 colours

Customizable with Logo

### Finishes

#### Fabric





## Excessories

### Pull-out

**Premium drawers customizable  
in width and depth**

- 4-sides aluminium drawers
- 3-sides aluminium drawers with  
wooden front panel
- 3-sides aluminium drawers with  
glass front

**Available:**

- 52 , 78, 128 mm height



## Shelves

**Premium shelves customizable  
in width and depth**

**Available:**

- with or without LED light
- with or without hanging bar



## Futura drawer runners full extension

Lengths: 250 mm to 600 mm\*

### Available

- Self-close
- Soft-Close
- Push-to-Open

Same drilling for Self/Soft/Push

### Fixing method:

INTEGRATED PIN with anti-tilt

- Vertical adjustment +3 mm
- Front adjustment  $\pm 2$  mmmm

SEPARATE 2D CLIP

- Vertical adjustment +2.5 mm
- Front adjustment  $\pm 2$  mm

SEPARATE 3D CLIP

- Side adjustment  $\pm 1.5$  mm
- Vertical adjustment +2.5 mm
- Front adjustment  $\pm 4$  mm



## Futura drawer runners part extension

Lengths: 250 mm to 600 mm

### Available:

- Self-close
- Smove Soft-Close
- Push-to-Open

Same drilling for Self/Soft/Push

### Fixing method:

INTEGRATED PIN with anti-tilt

- Vertical adjustment +3 mm
- Front adjustment  $\pm 2$  mm

SEPARATE 2D CLIP

- Vertical adjustment +2.5 mm
- Front adjustment  $\pm 2$  mm



## PROGRESSA

- Drawer runner with synchronized full extension
- 45 Kg load capacity
- Equipped with direct and intuitive tool-free adjustment of side, depth, height and inclination of front panel
- Smooth soft close version
- Push version for handle-less drawers
- Synchronization system for Push version
- Both versions are available in the full range of lengths from 350 mm to 550 mm.



## PROGRESSA +

- Drawer runner with synchronized full extension
- 70 Kg load capacity
- Equipped with direct and intuitive tool-free adjustment of side, depth, height and inclination of front panel
- Smooth soft close version
- Push version for handle-less drawers
- Synchronization system for Push version
- Both versions are available in the full range of lengths from 350 mm to 750 mm.



## Shelf runners full extension

### New Runner for Shelf application

Lengths: 350 mm to 600 mm

#### Available:

- Soft-Close
- Push-to-Open

Same drilling for Soft/Push

#### Fixing method:

##### SEPARATE 2D CLIP

- Vertical adjustment +2.5 mm
- Front adjustment  $\pm 2$  mm

##### SEPARATE 3D CLIP

- Vertical adjustment +2.5 mm
- Front adjustment  $\pm 4$  mm
- Side adjustment  $\pm 1.5$  mm



## Lineabox

**New streamlined seamless drawer, for Futura full-extension slides with clip fixing**

**Available in 4 different heights:**

75 mm - 101 mm - 178 mm - 237 mm

**To be used for:**

- 2-sided drawer
- 3-Sided drawer
- 4-Sided drawer (internal)
  
- Sink waste cut-out drawer - 2-sided
- Sink waste cut-out drawer - 3-sided
- Under-sink drawer - 2-sided
- Under-sink drawer - 3-sided
  
- Pull out Column
- Pull-out high storage units

Customizable with Logo

### Finishes

**WHITE**



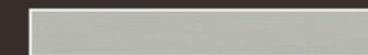
**TITANIUM**



**CHAMPAGNE**



**STAINLESS STEEL**





## **Futura Push synchroniser**

### **Stabiliser for drawers**

Synchronisation system for runners with Push opening.

It assists the opening action of the handle-less drawers so that the drawer opens when the frontal is pressed at any point.

Available for drawers with part- and full-extension Futura runners.

Recommended for drawers over 900 mm in width.





## Pin

### Aesthetical and flexible

#### Applications:

- Bottle holder
- Optional label/Description plate
- Knife holder
- Shelf support

#### Available:

- Nickel finish
- Titanium finish





## Slider S10

### Floor/Wall Cabinet

In Line Sliding System  
2 doors cabinets

Max 10 kg per door  
Max door height 800 mm

Min cabinet width 900 mm  
Max cabinet width 2400 mm

The System is hidden at the bottom/top  
of the cabinet

Limited number of components  
No milling required

Only 11 articles to cover the full range

The mechanism's length can be adjusted  
to custom-measure by cutting the profile

Installation on-site of the mechanism  
is required

All systems with soft close/soft open  
each door



## Slider S20

### Floor/Wall Cabinet

In Line Sliding System  
2 doors cabinets

Max 20 kg per door  
Max door height 1200 mm

Min cabinet width 1200 mm  
Max cabinet width 3000 mm

The System is hidden at the bottom/top  
of the cabinet

Other dimensions are available on request

All systems with soft close/soft open  
each door

#### Available also in:

- motorized version
- push-to-open version



## Slider M35

### In Line Sliding System 2 doors cabinets

Max 35 kg per door  
Max height 2200 mm

Min cabinet width 1200 mm  
Max cabinet width 4000 mm

The System is hidden at the bottom  
and the top of the cabinet

Other dimensions are available on request

All systems with magnetic damper

**Available also in motorized version**



## Slider M35 Top

### In Line Sliding System without bottom profile

Min door width 600 mm  
Max door width 1500 mm

Min door height 1200 mm  
Max door height 1800 mm

The system is hidden on the top of  
the cabinet

Mechanism bespoke on cabinet  
dimension



## Slider M50

### In Line Sliding System 2 doors cabinets

Max 50 kg per door  
No limits in height

Min mechanism width 1600 mm  
Max mechanism width 4000 mm

The System is hidden at the bottom  
and the top of the cabinet

The mechanism's width can be adjusted  
max +200 mm  
(max 100 mm left and 100 right)

i.e. the system of 1600 mm can be used  
on a cabinet with internal space  
max 1800 mm

All systems with magnetic damper



## Slider M50 Flex

### In Line Sliding System 2 doors cabinets

Max 50 kg per door  
No limits in height

Min mechanism width 1531 mm  
Max mechanism width 3200 mm

The System is hidden at the bottom  
and the top of the cabinet

Limited number of components  
Always full opening of the doors  
Height from floor = 33 mm

Only 4 articles to cover the full range

The mechanism's width can be adjusted  
to custom-measure by cutting the profile

Installation on-site of the mechanism  
is required



## Slider L70

### In Line Sliding System 2-doors or 3-doors cabinets

Max 70 kg per door  
No limits in height

Min mechanism width 1600 mm\*  
Max mechanism width 4000 mm

The System is hidden at the bottom and the top of the cabinet

The mechanism's width can be adjusted  
max +200 mm  
(max 100 mm left and 100 mm right)

i.e. the system of 1600 mm can be used  
on a cabinet with internal space  
max 1800 mm \*\*

All systems with magnetic damper

\*3-doors cabinets = min. internal width  
2400 mm

\*\*Adjustment available only on 2-doors  
cabinets



## Slider L70 Flex

### In Line Sliding System 2 doors cabinets

Max 70 kg per door  
No limits in height

Min mechanism width 1731 mm  
Max mechanism width 3400 mm

The System is hidden at the bottom  
and the top of the cabinet

Limited number of components  
Always full opening of the doors  
Height from floor = 33 mm

Only 4 articles to cover the full range

The mechanism's width can be adjusted  
to custom-measure by cutting the profile

Installation on-site of the mechanism  
is required



## Slider L100

### In Line Sliding System 2-doors cabinets

Max 100 kg per door  
No limits in height

Min mechanism width 1600 mm  
Max mechanism width 4000 mm

The System is hidden at the bottom  
and the top of the cabinet

Always custom made systems

The mechanism's width can be adjusted  
max +200 mm  
(max 100 mm left and 100 mm right)

i.e. the system of 1600 mm can be used  
on a cabinet with internal space  
max 1800 mm



## Slider Power

- Sliding system for coplanar doors
- Load capacity:  
20 Kg, 35 Kg,  
50 Kg and 70 Kg
- Available in systems with 1,  
2 and 3 doors
- Motorisation kit available separately  
and can be retro-fitted
- State-of-the-art electronic control  
unit with self-diagnostics software,  
compatible with home automation  
systems
- CE certification, designed in accordance  
with EN 16005:2012 standards



## Glow+

**Traditional sliding door system  
New Magnetic Silent Soft-Close**

### **2 doors (internal and external)**

Max 70 kg per door  
No limits in height

System composed by:

- a) Top bar (3100 mm or 6200 mm)
- b) Bottom bar (3100 mm or 6200 mm)
- c) Internal + external doors Kit to be specified:
  - External door thickness including handle (max 50 mm)
  - Height from the floor 33 mm (suggested) or 17 mm
  - Soft Open/Close, YES/NO

3 doors (2 internal and 1 external)  
same application as above with two internal and one external door

Other accessories:

- d) Dust Cover
- e) Front Cover (with or without brush strip)



## Glow+ Power

- Sliding system for overlapping doors
- Load capacity:  
70 Kg and 100 Kg
- Available in systems with 1, 2  
and 3 doors
- Motorisation kit available separately  
and can be retro-fitted
- State-of-the-art electronic control  
unit with self-diagnostics software,  
compatible with home automation  
systems
- CE certification, designed in accordance  
with EN 16005:2012 standards





**Clipper**

**Metal frame  
for  
sliding doors**



## Mover

### Vertical sliding door system Lifting upwards

Min weight 6 kg  
Max weight 23 kg

According to dimension

The system is completely integrated in a metal bar, recessed in the cabinet, that holds the door in every position

Standard widths:  
900 - 1200 - 1800 - 2400 mm

Standard heights:  
480 - 600 mm

Door thickness: 18 and 19/20 mm



## Mover Flat

### Vertical sliding door system Lifting downwards

Min weight 6 kg  
Max weight 23 kg

According to dimension

The system is completely integrated in a metal bar, recessed in the cabinet, that holds the door in every position

Standard widths:  
900 - 1200 - 1800 - 2400 mm

Standard heights:  
from 480 to 628 mm

Door thickness: 18 and 19/20 mm



## Hinge for thicker doors Silentia

Ø 40 mm hinge for moulded doors and for thicker doors

- Versions:  
Decelerated closing with integrated silicon oil damper
- Sprung hinge
  - Switch to adjust the decelerating action
  - Fully adjustable in three directions
  - Nickel-plated finish
  - Titanium finish



## Hinge for corner cabinets

Hinge for corner cabinets, for 16 to 25 mm thick doors with easy adjustment of the door gap

- Unique drilling distance and mounting plate height for each application
- Sprung hinge
- Nickel-plated finish
- Titanium finish





## Luxer Wall & Luxer Room

Modular system with visible upright profiles (Luxer Wall) or with upright profiles hidden behind panels (Luxer Room)

- Max. height of the profiles 3600 mm
- Extensive range of brackets for shelves and drawers with invisible fixing
- Metal grey finish
- Luxer is beautifully complemented by Excessories, the accessories collection for furniture





## Excessories Modular Drawer

New modular drawer in the Excessories series, specially developed to allow customised and flexible design solutions. Plastic joints. The joint can be surface coated, giving the customer countless customisation options.

- Available versions:
- 4-sided drawer
- 4-sided drawer, wooden frontal

- Available heights:
- 52 mm
- 78 mm
- 128 mm
- Plastic joints, can be customised by the customer

The plastic joint can be surface-coated, giving the customer countless customisation options.

