

**SALICE** 



## State of the art soft-close

Silentia+ allows a perfect and constant closing of the door in any condition, use and application.

The innovative soft-close technology guarantees excellent performance to the complete range of hinges. Silentia+ includes numerous technological elements and maintains the aesthetics of the hinges of the first generation.







### **Next Generation**

Integrated soft-close technology with two silicone oil dampers.

The two integrated dampers guarantee an exceptional regularity of the decelerating strength providing a perfect closing to any kind of door under any conditions.







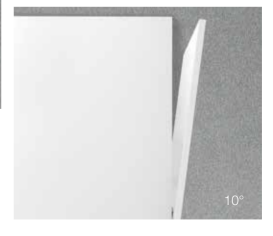


## **Ever-optimal** soft-close action

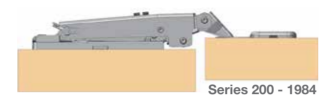
Silentia+ is also equipped with an innovative switch to delay the decelerating action.

The activation of this switch allows the ideal decelerating strength to be achieved for all door sizes.











# More technology in the same spaces

Silentia+ has identical dimensions and shape as the previous generation, in spite of the new double piston technology and the deceleration switch.

These features allow complete interchangeability both inside the cabinet and during the drilling process, and the insertion on the door.



#### 105° SII FNTIA+ HINGES

#### SERIES 100 WITH INTEGRATED SILICONE OIL DAMPERS



> Material: Steel

Finish: Nickel-platedMin. drilling depth: 12.5 mm

> Adjusting facility: Lateral adjustment from -1.5 to

+4.5 mm.

Height adjustment from -2 to +2

mm,

Depth adjustment with SALICE A

mounting plates +2.8 mm

Depth adjustment with SALICE SM mounting plates from -0.5 mm to

+2.8 mm

> Fixing door To carcase: Sliding on with

SALICE A mounting plates or quick fixing with SALICE SM

mounting plates.

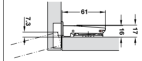
> Min. door thickness: 16 mm

#### Minimum gap

| Door<br>thickness | Distance to cup (mm) |     |     |     |  |  |
|-------------------|----------------------|-----|-----|-----|--|--|
| (mm)              | 3                    | 4   | 5   | 6   |  |  |
| 16                | 1.0                  | 1.0 | 1.0 | 1.0 |  |  |
| 17                | 1.2                  | 1.2 | 1.1 | 1.1 |  |  |
| 18                | 1.4                  | 1.3 | 1.2 | 1.2 |  |  |
| 19                | 1.6                  | 1.5 | 1.5 | 1.4 |  |  |
| 20                | 1.9                  | 1.8 | 1.8 | 1.7 |  |  |
| 21                | 2.3                  | 2.3 | 2.2 | 2.2 |  |  |
| 22                | 2.7                  | 2.6 | 2.6 | 2.5 |  |  |
| 23                | 3.1                  | 3.0 | 2.9 | 2.8 |  |  |
| 24                | 3.5                  | 3.4 | 3.3 | 3.2 |  |  |

Rounding off the edge of door reduces the given values.

#### **FULL OVERLAY MOUNTING**



#### Door overlay (mm)

| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |   |
|---|----|----|----|----|----|----|----|----|----|----|----|----|---|
|   |    |    |    |    |    |    |    |    | 3  | 4  | 5  | 6  | 0 |
|   |    |    |    |    |    | 3  | 4  | 5  | 6  |    |    |    | 3 |
|   |    |    | 3  | 4  | 5  | 6  |    |    |    |    |    |    | 6 |
| 3 | 4  | 5  | 6  |    |    |    |    |    |    |    |    |    | 9 |

Distance to cup (mm) Mounting plate distance (mm)

| Cup fixing    | Drilling pattern | Cat. No.   |
|---------------|------------------|------------|
| Rapido fixing | 48/6             | 329.28.240 |
|               | 45/9.5           | 329.28.380 |
|               | 52/5.5           | 329.28.370 |

Packing: 1 and 300 pieces



### SALICE

Salice holds a well-established position worldwide by virtue of its natural talent for innovation, careful attention to quality, efficiency of customer service, and reliability earned during more than 80 years of experience.

With 400 employees, a range of more than 3,000 products, an export ratio of 65% of turnover to more than 65 countries, 9 overseas subsidiaries and a network of sole agents and distributors covering all industrialised countries, Salice is one of the most prestigious brands being used by small, medium-sized and large industrial companies throughout the furniture industry.

All Salice production, technical and administrative offices, warehouses, computer-based forwarding centre, and the Salice Technological Centre are accommodated in a building complex of 60,000 square metres, which itself is set in a green landscape of 240,000 square metres in northern Italy.

Now, as in the past, Salice pursues a policy of constant investment aimed at keeping the production facilities up-to-date, improving production systems and rationalising production processes, all of which enable the company to meet the demands for quality, quantity and punctuality from a continuously growing market. Salice owns around 600 patents for furniture hinges and opening systems, many of which are recognised as real innovations in their specific industry.

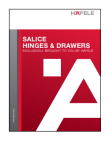








For more information regarding Salice products please refer to our Salice Hinges and Drawers catalogue available at www.hafele.com.au





732.04.687 SILENTIA / 09.17

Häfele Australia Pty. Ltd. | 8 Monterey Road | Dandenong | Victoria 3175

Phone: 1300 659 728 | Fax: (03) 9212 2001 | Email: info@hafele.com.au | www.hafele.com.au

Häfele New Zealand Ltd. | 16 Accent Drive | East Tamaki | Auckland 2013

Phone: 0800 442 335 | Email: info@hafele.co.nz | www.hafele.co.nz

#### HÄFELE LOCATIONS:

Australia | Melbourne | Sydney | Newcastle | Brisbane | Adelaide | Launceston | Hobart | Perth New Zealand | Auckland | Wellington | Christchurch