### **Shock Absorbers**

# HXFELE

### Salice





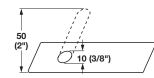
- > Quiet door/drawer closure
- > As the door/drawer opens, pressure is then released allowing the adapter to move forward to receive the door/drawer again
- > Use with hinges on pages 9.17-9.27, 9.30
- > For doors over 1600 mm (63"), it is suggested to use two SMOVE, one to be inserted into the upper part and the second into the lower part of the cabinet side opposite the hinges

#### **SMOVE** Installation instructions for adhesive adapters:

- 1. Clean and de-grease the cabinet surface where the adapter is to be installed using denatured alcohol or an acetone based cleaner.
- 2. Remove the protective strip from the adhesive.
- 3. Place the adapter in position and apply a firm pressure for about one minute.
- 4. Insert SMOVE into the adapter.
- 5. Allow a period of 12 hours to elapse before using

### **SMOVE**





356.11.100

## → SMOVE



- > Light resistance
- > With pre-attached grommet
- > Mount into the cabinet side opposite the hinges
- > For optimal performance, we suggest mounting in the center of the side panel
- > For doors from 450-600 mm (17 23/32"-23 5/8")
- > Material: Plastic

Color	Model	Item No.
beige	D005SNB	356.11.400

D005SNQ

- > Heavy resistance
- > With pre-attached grommet
- > Mount into the top or the base panel of the cabinet on the hinged side
- > A drilling distance of 27 mm (1 1/16") from the cabinet side is suggested
- > Material: Plastic

Color	Model	Item No.
beige	D008SNB	356.11.420

### **SMOVE**

light brown





- > Medium resistance
- > With pre-attached grommet
- > Mount approximately into the center of the top or the base panel of the cabinet
- > Material: Plastic

Color	Model	Item No.
beige	D006SNB	356.11.410

### → Twist Drill Bit HSS



> 10 mm (3/8")

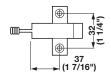
Supplied With 10 pcs.

> Material: Steel

Item No.
001.41.293

## Adapter for overlay or inset doors without lip





- > Screw mounted
- > Material: Plastic

Color	Model	Item No.
beige	D064SNBR	356.11.462

# HAFELE

### **Drill Bits**

### → Brad Point Drill Bit



> Material: High-speed Steel

ØxL	Item No.
10 x 254 (3/8" x 10")	001.85.480
10 x 305 (3/8" x 12")	001.85.481
10 x 356 (3/8" x 14")	001.85.482
8 x 254 (5/16" x 10")	001.85.430
8 x 305 (5/16" x 12")	001.85.431
8 x 406 (5/16" x 16")	001.85.432
8 x 457 (5/16" x 18")	001.85.433

## ightarrow Brad Point Drill Bit



- > 6 mm (1/4") hex shank
- > Material: High-speed Steel

Ø	Item No.
3 (1/8")	001.20.503
4 (5/32")	001.20.504
5 (3/16")	001.20.505
6 (1/4")	001.20.506
8 (5/16")	001.20.508
9 (23/64")	001.20.509
10 (25/64")	001.20.510
12 (15/32")	001.20.512
13 (33/64")	001.20.513
14 (35/64")	001.20.514

### → Brad Point Twist Drill Bit



> Material: High-speed Steel

Ø	Item No.
5 (13/64")	001.20.518
7.5 (19/64")	001.20.061
8 (5/16")	001.20.123
10 (25/64")	001.20.519
12 (15/32")	001.20.169
15 (19/32")	001.20.540
20 (25/32")	001.20.541

### → Brad Point Twist Drill Bit



Description	Item No.
Carbide 5 (13/64") L 85 (3 3/8")	001.20.098
*Carbide 5 (13/64") with collar L 104.5 (4 1/8")	001.24.498
HSS 10 (25/64") w/stop ring	006.47.012
Carbide 10 (25/64") w/stop ring	006.47.076

#### Note

\*Can be used with red jig on page 11.29.

### → Twist Drill Bit



> Material: High-speed Steel

ØxL	Length	Item No.
3.2 (1/8")	9 cm	001.41.079
5 (13/64")	9 cm	001.41.168
7 (9/32")	10.5 cm	001.41.220
8 (5/16")	11.5 cm	001.41.248
10 (25/64")	13 cm	001.41.293
15 (19/32")	16.2 cm	001.06.034
20 (25/32")	20.5 cm	001.06.061

### ightarrow Special Bit



- > For press-fit connector
- > Length: 63 mm (2 1/2")

Version	Item No.
HSS	006.47.012
HM-tipped	006.47.076

12

Consumables and Tools