# HAFELE

### Salice Hinge Machines

# ightarrow Salice Omal - Insert C

- > Suitable for multiple drilling solutions including:
  - Hinge insertion
  - Line drilling (base plates, shelf supports)
  - Horizontal drilling (in line plates, K.D. fittings)

Description	Item No.
110V	001.89.003
220V single phase	001.89.004
220V three phase	001.89.005

#### **Supplied With**

1.5 HP motor

5 Spindles gearbox (boring pattern 45 x 9.5 mm) Center fence

Table (700 x 400 mm)

Right and left hand extension rulers (700 mm (2' 4") each)

4 Tilt stops (to index panels on the fence)

Pneumatic (6 bar, 85 psi) hold down clamps

Universal insertion RAM

Set of drill bits (1 - 35 mm RH bit and 2 - 8 mm LH bits)

Tool kit

Operators manual

## ightarrow Accessories for Insert C Machine, optional

Description	Item No.
7 spindle line boring gearbox	001.89.310
Exhaust device	001.89.030

#### Note

Only available for 001.89.003, 001.89.004 and 001.89.005.

### ightarrow Omal Hinge Boring/Insertion Machine



- > Suitable for multiple drilling solutions including:
  - Hinge insertion
  - Line drilling (base plates, shelf supports)
  - Horizontal drilling (in line plates, K.D. fittings)

Description	Item No.
Omal manual machine	001.89.006
Omal "Easy" machine 110V	001.89.007

#### **Supplied With**

1.5 HP motor

3 Spindles gearbox (boring pattern 45 x 9.5 mm)

Center fence

Table (700 mm x 400 mm)

2 Tilt stops (to index panels on the fence)

Universal RAM

Set of drill bits - 1-35 mm RH bit and 2 - 8 mm LH bits

Tool kit

Operators manual

### ightarrow Accessories, optional

Description	Item No.
Tilt stop left	001.89.111
Tilt stop right	001.89.112
Silenta insertion RAM	001.88.600
Extension ruler RH	001.89.130
Extension ruler LH	001.89.131
Extension ruler extra long RH 1200	001.89.132
Extension ruler extra long LH 1200	001.89.133
Drill bit carbide 8 x 57 LH	001.06.870
Carbide RH Ø35 x 57 (1 3/8" x 2 1/4")	001.08.013
Drill bit kit for hinge machines carbide 2 - 8 mm LH & 1 - 35 mm RH	001.06.871

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to atter specifications without notice