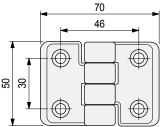


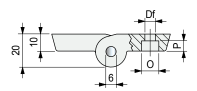
## Hinges

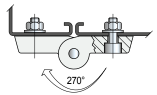
## Part. **\$0337**

### 270° hinge









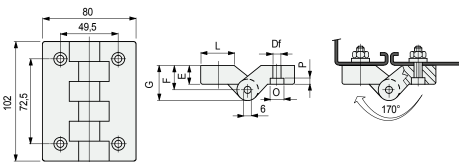
Fixing screws dia.	Code	ø Df mm	O mm	P mm	Weight gr	Packaging No. of pieces
M 6	67023	6,5	10,5	6	EE	24
M 8	60334	8,5	13,5	4	- 55	24

- Material: hinge in reinforced polyamide PA FV (black). Pin in ferritic stainless steel.
- Max recommended tightening torque: 0,5 Kgm.
- Packaging: 12 pieces

### Part. **S0260**

# ■ 170° hinge





Е	Fixing		ø Df	F	G	0	Р	L	Weight	Packaging
mm	screws dia.	Code	mm	mm	mm	mm	mm	mm	gr	No. of pieces
11,5	M 6	65021	6,5	14,5	23,5	10,5	6	35	110	20

- Material: hinge in polyamide PA (black). Pin in austenitic stainless steel.
  Max recommended tightening torque: 0,5 Kgm (with M6 screws), 1 Kgm (with M8 screws).
- Packaging: 12 pieces



## Notes

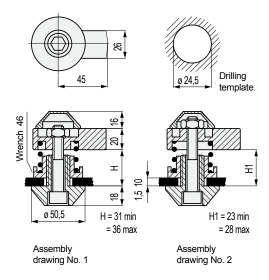



### Locks

### Part. **S0272**





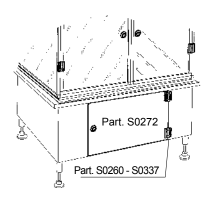


Code	Weight kg
66771	0,2

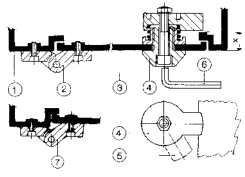
- Material: body in reinforced polyamide PA FV (black), bolts, nuts and spring in austenitic stainless steel.
- Use: closure of doors in machines for foodindustry (washing, bottling, etc).
- Packaging: 12 pieces.
- Operation with hexagonal bar 10 key.
- Key turn: 360 right or left.
  Assembly instructions:

Assembly lock as shown in assembly diagram 1, when the size X (Fig. 1) is suitable for assembly distance between 31 ÷ 36 mm. When X (Fig. 1) is between 23 ÷ 28 mm, follow assembly type 2.

#### • Assembly Part. S0272



• Fig. 1



- 1 Machine structure.
- 2 Hinge Part. S0260 S0337.
- 3 Door.
- 4 Lock Part. S0272 (in closed position).
- 5 Lock Part. S0272 (in open position).
- 6 Lock key (with exagonal 10 wrench).
- 7 Hinge Part. S0260 (for misalligned mounting surfaces).

