

Assembly devices



► Templates, jigs and assembly devices

ECODRILL



Symbol image

- Simple hand held tool to drill accurate hole patterns for Blum hinges
- Driven by hand drill
- Variable drilling distance (from 2 to 8 mm)
- Assembly on a marking line
- Material: aluminium die casting

Web-Link

assemblydevices.blum.com

Assembly possibilities

AVENTOS HF
CLIP top BLUMOTION/CLIP top
MODUL


Order information


	Part no.
ECODRILL	M31.1000


Composed of:

Drilling template	1 x
Drill bit Ø 8 mm	2 x
Fittings drill bit Ø 35 mm	1 x
Torx bit	2 x

a Accessories

	Drill bit Ø 8 mm	Part no. M31.ZB08.02
-----------------------------------------------------------------------------------	------------------	-------------------------

	Tool set	Part no. MZW.1300
-------------------------------------------------------------------------------------	----------	----------------------

	Fittings drill bit Ø 35 mm	Part no. M31.ZB35.02
-------------------------------------------------------------------------------------	-------------------------------	-------------------------

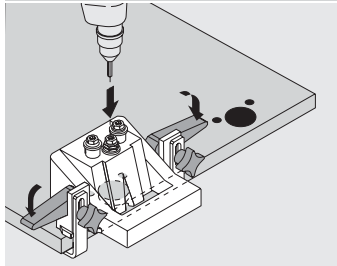
Page instructions

Overview – templates, jigs and assembly
devices

609

Assembly possibilities

AVENTOS HF/CLIP top BLUMOTION/CLIP top/MODUL



Hinge system assembly

- Adjust drilling distance setting
- Mark desired hinge position
- Position ECODRILL on marking line and fix with clamping lever
- Drill hinge drilling pattern using hand drill