Assembly devices

► Templates, jigs and assembly devices

Drilling template for the SERVO-DRIVE switch



- Simple hand-held tool for drilling accurate holes for the SERVO-DRIVE switch attachment

- Driven by hand drill
- Drilling template can be used with assembled and unassembled cabinets
- Assembly on a marking line
- Material: aluminium die casting

Web-Link

assemblydevices.blum.com

Assembly possibilities

AVENTOS

Order information

Symbol image

	Part no.
Drilling template for the SERVO-DRIVE switch	M31.2000

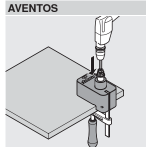
Composed of:	
Drilling template	1 x
Fittings drill bit Ø 35 mm	1 x
Torx bit	2 x

a Acce	ssories	
	Fittings drill bit	Part no.
7	Ø 35 mm	M31.ZB35.02

Page instructions

Overview – templates, jigs and assembly devices

Assembly possibilities



SERVO-DRIVE assembly

- Mark desired SERVO-DRIVE switch position
- Position template on marking line and fix with clamping screw
- Perform attachment drillings for the SERVO-DRIVE switch with the hand drill

