ECODRILL



- Simple hand held tool to drill accurate hole patterns for Blum hinges
- Hand drill | cordless screwdriver required
- Variable drilling distance range of 2–8 mm as well as the required 12.5 mm hole centre for corner cabinet bi-fold hinges
- Assembly with side stops right/left, swivelling with measuring scale; also possible to work on a marking line
- Integrated extraction socket

Assembly options

AVENTOS HF top AVENTOS HK-XS CLIP top BLUMOTION CLIP top MODUL

Reference pages

Overview - templates

Overview – assembly options

Application video

Short URL

www.blum.com/1SeQww



Ord	ler info	rmation		
S.		Description	Part no.	Access
	•	ECODRILL	M31.1000.01	Descrip
Consisting of:				
_	1 x D	rilling template		No.
-	2 x D	Prill bit Ø 8 mm		
-	1 x F	ittings drill bit Ø 35 mm		
-	2 x T	ORX bit		-
-	2 x A	djustable clamps		7.
				11

Accessories Description Part no. Drill bit Ø 8 mm M31.ZB08.32 Fittings drill bit Ø 35 mm M31.ZB35.32 Tool set MZW.1300.01

Assembly options

AVENTOS HF top | AVENTOS HK-XS | CLIP top BLUMOTION | CLIP top | MODUL

AVENTOS HF top | AVENTOS HK-XS

Hinge system assembly

- Adjust drilling distance setting
- Fold down stops to set the desired hinge position or mark if preferred
- Position ECODRILL against the stop or on marking line and fix with clamping lever
- Connect extraction system if required
- Drill hinge drilling pattern using hand drill

9