

Häfele Red jig supplement for Tab 18 cabinet connector



- > Supplied with:
 - 1 Rafix 20, Tab 18, One Fix drill guide (001.25.625)
 - 1 depth gauge 32 with depth gauge, stop ring, spiral spring (001.25.771)
- with multi-spur drill bit HM, 3-spur, Ø 18 mm, R (001.24.454)
- > Order qty: 1 set



	Cat. No.	
Häfele Red jig supplement for Tab 18	001.25.893	

Häfele Red jig supplement for Maxifix cabinet connector



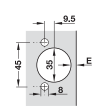
- > Note: The Maxifix drill guide can be adjusted to other connectors, e.g. Häfele Ixconnect K 36/30, using the scale on the basic jig. Please check hole diameter before use.
- > Supplied with
 - 1 Maxifix drill guide, tightening distance adjustable from 55 to 35 mm (001.25.643)
 - 1 depth gauge 48 with depth gauge, stop ring, spiral spring (001.25.772)
 - with multi-spur drill bit HM Ø 35 mm, RI (001.06.669)
 - 1 drilling sleeve 10mm (001.25.761)
- > Order qty: 1 set

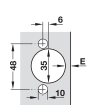


	Cat. No.	
Häfele Red jig supplement for Maxifix	001.25.894	

Häfele Red jig supplement for concealed hinges







- > For concealed hinges \varnothing 35 mm, drilling dimension 45/9.5
- > Supplied with
 - 1 drill guide for concealed hinges 35 mm, 45/9.5 (001.25.732)
 - 1 depth gauge 48 with depth gauge, stop ring, spiral spring (001.25.772)
 - with multi-spur drill bit HM Ø 35 mm, R 001.06.669
- > For concealed hinges Ø 35 mm, drilling dimension 48/6
- > Supplied with
 - 1 drill guide for concealed hinges 35 mm, 48/6 (001.25.731)
 - 1 depth gauge 48 with depth gauge, stop ring, spiral spring (001.25.772)
 - with multi-spur drill bit HM Ø 35 mm, R 001.06.669
- > Order qty: 1 set



Häfele Red jig supplement	Cat. No.
for concealed hinges Ø 35 mm, 45/9.5 mm	001.25.832
for concealed hinges Ø 35 mm, 48/6 mm	001.25.831



- > Red jig basic jig shown on page 42
- > Unitool drilling jig for Minifix 12 and 15 housings, Rafix, Pushfix, Onefix TAB and TAB 18 connectors can be found on pages 46-47
- > Variantool-N drilling jig for drilling series-drilled holes for connecting bolts shown on page 45

