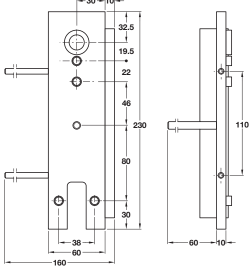
Stand-alone Access Systems **Dialock Hotel Locking System - Installation Tools**







A Drilling jig

- For mounting Dialock DTSH door terminals on wooden doors
- Using the drilling jig:

Align drilling jig with stop parallel to door edge and fix with suitable screw clamp

Drill required holes into door using the drilling jig (at a right angle to door panel)

- Do not drill though the door panel use drilling jig on both sides
- Drilling dimensions:
 - 3 x Ø 18 mm continuous
 - 1 x Ø 16 mm continuous
 - 1 x Ø 8 mm drilling for cable up to lock recess (only with logging of emergency opening)
 - 1 x Ø 25 mm routing on the outside, min. 7 mm deep
- 1 x Ø 32 mm additional routing on the outside up to lock recess (only with logging of emergency opening) 917.90.003

Cat. No. Order qty: 1 pc

B Drill bit, Ø 16 mm

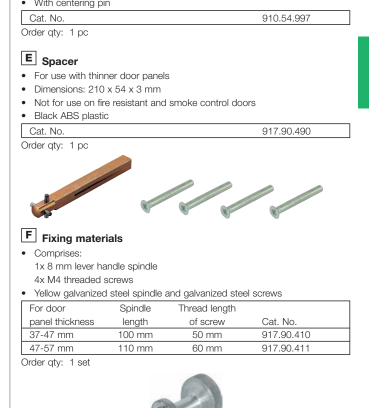
•	For drilling	through-hole for	leading cables	through	wooden doors
	Cat. No.				910.54.994

Cat. No. Order qty: 1 pc

Router bit, Ø 25 mm					
•	 For through-hole to lock nut on wooden doors 				
•	 WIth reducing sleeve and centering pin 				
	Cat. No.	910.54.995			
(Order atv: 1 pc				

D Router bit, Ø 32 mm

- For widening the cable drilling on the outside through to the lock recess (only when logging the emergency opening)
- With centering pin



G Maintenance tool

- For Dialock DTSH door terminals
- For unscrewing the inner cover (required for battery change)
- To remove the cap on the external module for emergency opening with a profile cylinder
- With built-in magnet
- Using the maintenance tool:
 - After unscrewing the cover ring you can remove the inner cover, the battery hold then becomes accessible, and you can change the batteries With the magnet you can remove the cap on the external module - In an emergency you can then open the door with the built-in profile cylinder for a forced entry

917.90.031

910.54.980

Bright aluminium

Cat. No. Order qty: 1 pc



H Batteries

- Alkaline manganese, 1.5 Volt type E91 (AA)
- 4 pcs required per DTSH door terminal Cat. No.



For fitting lever handle spindle, as required

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