# HAFELE

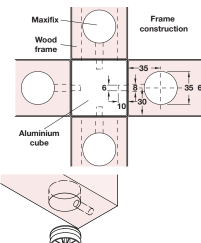
#### **Maxifix Connectors and Cubes**

Maxifix Connectors and Cubes for Creating Timber Frames

- Maxifix connectors and cubes used together to create timber frames for applications such as partition walls, shop display and exhibition stands
- Example of Maxifix Cubes installation
- Frames (60 x 60 mm) made of solid wood are held together with the maxifix aluminium cube. Glass panels (92 x 92 mm) can be inserted in to 4 mm grooves with a wooden frame



Maxifix with aluminium cubes for shopfitting





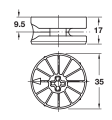
Maxifix with aluminium cubes for exhibition stand construction

### A Maxifix housing

- For wood thickness from 24 mm
- Drilling depth: 1/2 wood thickness + 7.5 mm
- Zinc allov

Finish	SW 6	
Bright	262.86.003	
Nickel plated 262.86.703		

Order qty: 1 pc

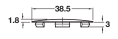




## B Maxifix cover cap

Finish	Cat. No.	
Brown	262.86.190	
Black	262.86.390	
White	262.86.790	

Order qty: 1 pc





### C Maxifix connecting bolt

- For use with all Maxifix cubes shown on page 13
- Galvanized steel

Drilling distance	Bolt length L	Cat. No.
35 mm	29 mm	262.86.911
55 mm	49 mm	262.86.912

Order qty: 1 pc

