

# COMBI ACOUSTIC PARTITION MODEL 6710.070



## STANDARD VERSION

Acoustically effective honeycomb panel as core with felt covering on both sides, fabric-covered. Rounded sides ensure angular freedom. Toolless linking of up to 4 walls in one point by spring-loaded multiple connector made of glass-fiber reinforced plastic. Rotatable cantilever base made of flat steel, epoxy resin coated, with plastic feet. Sound absorption value class C according to ISO 354.

## OPTIONS

- Upholstery fabric WOOL (price group 3)
- Casters
- COMBi electrical set with 2-fold earthed socket outlet

## STANDARD

DIN EN 1023-1, DIN EN 1023-2

## TECHNICAL SPECIFICATIONS

|              |        |
|--------------|--------|
| TOTAL WIDTH  | 70 cm  |
| TOTAL HEIGHT | 142 cm |
| TOTAL DEPTH  | 8 cm   |
| WEIGHT       | 15 kg  |

Our range of materials and colors can be found in the A2S material overview.



A2S-Furnishing Systems Ltd.  
ASS-Einrichtungssysteme GmbH  
info@a2s.com  
WWW.A2S.COM

# COMBI ACOUSTIC PARTITION MODEL 6710.070



## BENEFITS/SPECIALS



Patented connecting element for linking without tools



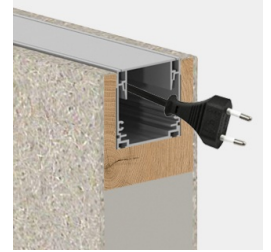
Up to four walls can be linked in one point



Rotatable base with plastic feet



Rotatable base optionally with casters



Including cable duct for optional electrical set



Optionally with electrical set



Flexible zoning of the room

## FABRIC PROPERTIES

### TAFF B1 Price group 2

100% polyester | flame retardant according to EN 1021 1&2, DIN 4102 B1 | 260 g/m<sup>2</sup> +/-5% | 70,000 Martindale tours | linting 5 | ÖKO-Tex 100

### WOOL Price group 3

100% wool | flame retardant according to EN 1021 1&2 | 460 g/m<sup>2</sup> +/-5% | 35,000 Martindale tours | linting 4 | tested for harmful substances