# cubus and cubus pure home entertainment



# room divider: optimum TV connection by means of pivoting chrome pillar

The optional stainless steel TV stand can almost be rotated a full 360° and comes with an integrated cable duct. This stand enables you to see the screen from any side of the room.



# cable management solution

The cable management system allows for well organised electric wiring hidden from sight. Access from above and a neat cable cut outs make it easy to navigate wires between units.



#### acoustics

The basis for optimal acoustics are elements made from pure natural wood.



#### loudspeaker

Special interior partitioning offers sufficient space for all standard loudspeaker systems or centre speakers.



# cable pull flap fitting

The special pull-out fittings have a slender, elegant appearance and ensure smooth closure of the flaps. When opened, the flaps are flush with the unit base.

### fronts

solid wood



coloured glass to wooden



loudspeaker fabric on frame

flaps

flap handle wood (only for wood front)



flap handle or bronze matt for wood front



flap handle stainless steel stainless steel or bronze matt for glass front



touch fitting





bases and wall mounts

plinth h 4.6 cm



wall mount up to grid depth 45.9 cm

# opening options cubus and cubus pure home entertainment

Units can be equipped with a free choice of various components (drawers, flaps).

# flaps

#### drawers

#### media drawer











## window flaps



# loudspeaker fabrics









AS black

#### top boards



solid wood (2.5 cm) for **cubus** 



coloured glass (0.4 cm) for **cubus** 



coloured glass (0.4 cm) for cubus pure

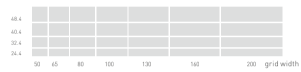






depth: 48.2 | 57.8

### grid height



### cubus and cubus pure home entertainment

 ${f top:}$  solid wood (only for  ${f cubus}$ ) or coloured glass

 $\textbf{front:} \ \mathsf{solid} \ \mathsf{wood,} \ \mathsf{coloured} \ \mathsf{glass,} \ \mathsf{loudspeaker} \ \mathsf{fabric} \ \mathsf{on} \ \mathsf{a} \ \mathsf{frame}$ 

shelves: solid wood or glass

types of wood: alder, beech, beech heartwood, oak, wild oak, venetian oak

(only for cubus pure), cherry, walnut, wild walnut,

maple white oil, oak white oil

wild arrangement only available for fronts

glass colours: see p. 2

 $\textbf{drawers:} \ \mathsf{full-pull} \ \mathsf{out} \ \mathsf{mechanism} \ \mathsf{in} \ \mathsf{metal} \ \mathsf{and} \ \mathsf{quiet} \ \mathsf{self} \ \mathsf{closing} \ \mathsf{mechanism}$ 

handles: flap handle wood (only for wood front),

flap handle stainless steel or bronze matt, touch fitting

bases: recessed plinth, wall mounts

 $touch\ fitting:$  for flaps and drawers height of 16.4 and 24.4 and 32.4

media drawer: solid wood or coloured glass

# cubus and cubus pure room divider

top: solid wood (only for cubus) or coloured glass

 $\textbf{front:} \ \mathsf{solid} \ \mathsf{wood}, \ \mathsf{coloured} \ \mathsf{glass}, \ \mathsf{loudspeaker} \ \mathsf{fabric} \ \mathsf{on} \ \mathsf{a} \ \mathsf{frame} \ \mathsf{(only} \ \mathsf{for} \ \mathsf{front)}$ 

shelves: solid wood or glass

**types of wood:** alder, beech, beech heartwood, oak, wild oak, venetian oak (only for **cubus pure**), cherry, walnut, wild walnut, maple white oil, oak white oil

wild arrangement only available for fronts

glass colours: see p. 2

**drawers:** full-pull out mechanism in metal and quiet self closing mechanism **handles:** flap handle wood (only for wood front), flap handle stainless steel or

nandles: riap nandle wood jonly for wood front), riap nandle stainless steel

bronze matt for wood front or for glass front, touch fitting  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

bases: recessed plinth or plinth pedestal media drawer: solid wood or coloured glass fan and cutout for docking station possible



#### intelligent air inlet and outlet for appliance recess

A clever ventilation system prevents the equipment from overheating. An optional extra is the in-built electric fan, controlled via temperature sensors.



#### home entertainment with subwoofer | subwoofer cube

The subwoofer element is an elegant solution for storing subwoofers that would otherwise be freestanding within the room. The element is constructed in such a way that the subwoofer stands directly on the floor. This eliminates disruptive vibrations. The element can be integrated in a row of units or used as a free-standing piece.