# Info Integration of Cisco Room Kits









## Cisco Room Kit, Room Kit Mini

→ UC Display column\_W6 and Media column\_W8





Mounting the Cisco Room Kits above the display works perfectly for all sizes of the Elements furniture W6, W8 and S1.

No adjustment of or addition to the standard furniture is necessary. This applies to all versions and sizes of the Cisco Room Kit.

The integration of Cisco Room Kits below the display works for all sizes of the Media column\_W8. For this purpose, you only need the individually adapted MDF-bezel painted in furniture color, which replaces the fabric panel of the standard.



#### Right

Cisco Room Kit in W8  $M^2$ . The system is slightly tilted backwards by means of the mounting device, so that the fixed downward-facing camera is optimally aligned.

### Cisco Room Kit Plus/Pro

→ Meda column\_W8







The Integration of the Cisco Room Kits Plus / Probelow the display works in the Media column\_W8 starting from size L, as well as in all dual versions of the W8.

For this purpose, you only need the individually adapted MDF-bezel painted in furniture color, which replaces the fabric panel of the standard.

#### Above:

Cisco Room Kit Plus – in combination with W8  $L^2$  (left) and customized W8 XL (right).

#### Left:

Cisco Room Kit Plus, visually and functionally perfectly integrated, also thanks to the mounting device behind the bezel.



### Integration of Cisco Room Kits

> which system can be combined with which Holzmedia furniture



<sup>\*</sup> Necessary product supplement: **W6:** corresponding bezel of min. 20 cm height (retail price = 200-330 EUR) **W8:** "custom bezel", incl. mounting construction for the corresponding system (retail price = 390 €), which replaces the fabric cover for external speakers.

### Custom



Custom integration of the Cisco Room Kit / Plus, for example supplemented by loudspeakers, is possible at any time on request.



A major advantage of all Elements furniture is the ample storage space for additional technology – perfectly ventilated to dissipate the resulting heat. Optionally also lockable.