

Press Release

BENE MEDIA.



Technology should assist, not interfere, with work, be easy to operate and ideally remain invisible. Bene has concentrated on these requirements. Joining forces with: 3C! vision, Bene has developed a Media concept which combines furniture, space, technology and aesthetics to the highest standards.

Bene offers intelligent furniture solutions for integrating contemporary media and presentation technology in today's modern, communication-based offices, thus emphasising the importance of office areas which reflect the corporate culture.

Bene Media Caddy.

Bene Media Caddy delivers a host of diverse media options into any office location. The mobile assistant contains innovative information technology and audiovisual equipment for meetings, conferences and events. The caddy impresses with its compact design and exclusive surfaces. The Media Caddy remains discreetly in the background, while being easily accessible when needed. A fully equipped Media Caddy includes a video projector, loud speakers, AV control centre, a microphone and a touch-screen remote control.

Media Room: Compatible integral package for high-tech communication.

Media Room is a complete package that combines furniture, space, technology and aesthetics, resulting in a standard hitherto unknown: an entire multimedia and presentation infrastructure, integrated into conference furniture in a non-obtrusive and aesthetic manner. All the equipment inside the space and integrated into furniture (ranging from a laptop to a monitor, a projector, an air conditioning unit to an extendable flatscreen) is connected to a media port, which is the central control unit, operated via a smart touch

remote control. The system is compatible with all types of equipment and is easily combined with existing units.

Media Room can be integrated into all Bene conferencing and management furniture lines such as AL, Filo and P2, as well as T-Meeting. T-Meeting is the most recent addition to the T-Platform family.

Bene AL_Conferencing.

AL_Conferencing provides innovative media solutions, possessing outstanding features that are easy to operate.

The laptop connection is always within reach, from every seat: up to 16 laptops can be easily connected. By integrating all necessary network and A/V cables into the table, excess lengths are completely concealed. An integrated projection box contains a video projector, clearing the table of media technology and cables. At the push of a button, a sophisticated two-way mirror system projects the desired presentation onto a screen that unfurls automatically.

Bene P2 Management.

The new management line P2 conceals media and computer technology behind a distinctive table frame. An impressive innovation for P2 is the P2 Screenlift, which will be unveiled at Orgatec. At the push of a button, a monitor of up to 22" unfurls at from the centre of the table and can be rotated and tilted up to an angle of 45. To lower, the monitor automatically returns to its correct position and descends, disappearing through flaps in the tabletop.

Bene Filo.

With the new Filo conference line, media technology elements make way for elegant design, while still being easily accessible. The Filo table boasts a smooth surface, cable flaps have been eliminated. The central feature is the Tornado, a cable duct which helps to discreetly conceal cables. Carefully concealed, the cables are routed, via this cable duct to a media panel, mounted on the underside of the table. From here the communication technology is routed via flat modules covered with flaps to the table edges. The media panel, developed by Bene and designed by EOOS, matches the design concept and is easy to operate. Laptops can be connected to the main display at the push of a button. The table provides up to 256 connections and is powered via only three cables. This table is indeed a pioneer in office communication.

Vienna / Cologne, October 2008