## Media pole The central point for future-oriented learning Solid sheet-steel housing Flexibility through modular structure Adaptable and universally usable



## Flexible – individual – decentralised protection

The requirements for equipping training rooms and classrooms are rising constantly and must be taken into account in new buildings and renovations. The combination of individual equipment and centrally controlled systems can be implemented optimally with media and communication poles. Everything necessary can be included in the pole, from the securing of electrical systems, individual light control, supplying information from central communication and emergency call systems, through to displaying the time.

Thanks to its modular design, the solution presented here is absolutely flexible, adaptable and universally usable.

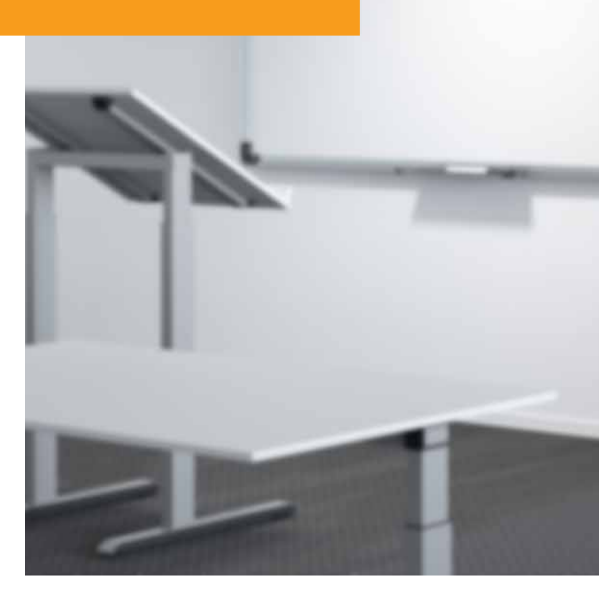














## Many configuration possibilities

- Telescopic cover for variable height compensation
- Inclusion of signal emitter
  Fire alarm and electro-acoustic loudspeakers
- Empty field for equipping with a wall clock
- Lockable door
- 5 Integrated low-voltage distributor
- Preparation for a school communication platform
- Switching and plug-in devices placed inaccessibly behind a lockable door
- Switching and plug-in devices located behind lockable door with standard device sockets

OBO Bettermann Holding GmbH & Co. KG P.O. Box 1120 58710 Menden GERMANY

Customer Service Germany Tel.: +49 (0)2373 89-1700 Fax: +49 (0)2373 89-1238

export@obo.de

www.obo-bettermann.com



