



OBO media pole

Equip educational facilities to be ready for the future

Modular – universal – future-proof

With its modular structure, the OBO media pole provides the ideal basis for combining individual equipment options with the simple integration of centrally controlled systems. Everything that is necessary can be included in the pole, from the securing of electrical systems, individual light controls, supplying information and data from central communication and emergency call systems, through to displaying the time. This means that all the installation requirements for modern learning can be implemented in a single system in a well-thought-out and expandable manner – both in new buildings and also during renovations.



Numerous configuration possibilities

Ceiling panel for variable height compensation

1

Acoustic panel can be individualised, e.g. for the installation of a loudspeaker

2

Empty panel, e.g. for equipping with a wall clock

3

With either one or two **low-voltage distributors**

4

Preparation for **optional emergency intercom**

5

Distributor panel door can be locked and customised

6

Switching and **plug-in devices** placed inaccessibly behind a lockable door

7

Lockable and customisable device panel door – to accept switch and plug-in devices using standard device sockets

8



Pre-terminated and trusted: These media poles are already being used

Benefit from an even shorter delivery period

Our OBO media poles are already supplying countless classrooms and training rooms with power and data in a reliable and individual manner. A total of eight of the media poles, equipped by us according to individual requirements, are available to you as pre-terminated options. If you choose one of these variants, you can profit from rapid availability and even shorter delivery times.

Standard media pole for schools

6286740



6286704



6286717



6286729





The advantages at a glance

Flexible

- Modular structure
- Numerous configuration possibilities
- Powder-coated steel in many RAL colour variants

Solid

- Stable housing
- Lockable doors
- Screwed-on universal bolt locks in the doors to accept profile half cylinders

Ready for the future

- Generous installation space for possible refitting
- Removable side parts for simple reinstallation

Well thought-out

- Open rear side with free space for rising cables
- Integrated, halogen-free channels for cable routing
- Acceptance for signal encoders for BMA and ELA loudspeakers behind the perforated sheet using C rails

Ready for connection

- Integrated low-voltage distributor
- Seat for switch and plug-in devices in the lockable area



Preconfigured and available at short notice

Height-compensation panels
available in three variants

Acoustic panel
(height = 700 mm), customisable

Two low-voltage distributors

Lockable distributor panel door
(height = 990 mm), customisable

Seat for three switching and connection devices

Lockable device panel door
(height = 990 mm), customisable

Installed in the base as standard:

- Two M25 separable cable glands
- Two the halogen-free LKV H 75037 wiring trunking, vertically on the side walls
- Two distribution boxes, each with 36 part units
- Two C profile rails to accept loudspeakers
- One vertical DIN rail in the acoustic panel
- Six fastening brackets for wall fastening
- A device support to accept three installation sockets in the device panel
- Panel for exiting cables under the device panel door

Planning support
for media and
communication poles



obo.eu/planung



Flexible height compensation
for room heights of 2,820 to
3,315 mm per ceiling panel



Powder-coated steel
in RAL 9010

OBO Bettermann Holding GmbH & Co. KG KG
P.O. Box 25
58710 Menden
GERMANY

Customer Service Germany
Tel.: +49 (0)2373 89-1700
export@obo.de

www.obo-bettermann.com

© OBO Bettermann 03/2024 EN

Building Connections

