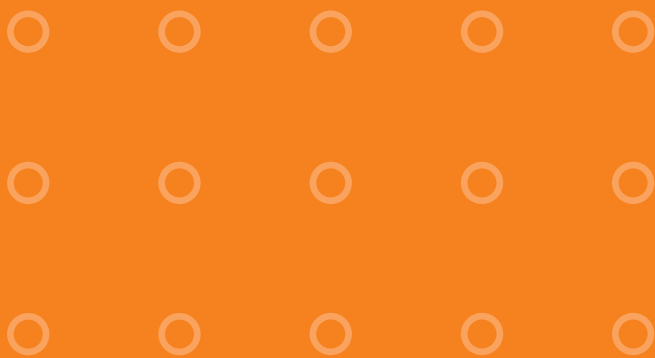


# Integrated future

## OBO media columns GMS

Perfect for new office environments:  
maximum flexibility, aesthetic design

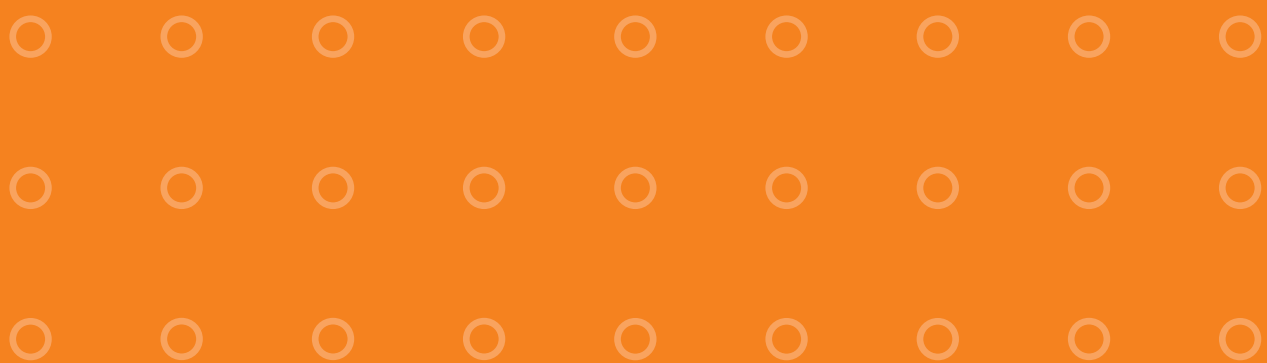
LFS Cable routing systems



**OBO**  
BETTERMANN

# Energy cannot flow more elegantly

The media column program





GMS 110110

GMS 70110

GMS 5513 TB

GMS 5513 T

GMSC

GMS 11/70 O2

**Wonderfully convertible, a perfect dream.**

Modern office environments call for maximum flexibility when it comes to technology – today, appearance also has to meet stringent requirements. The solution: OBO media columns. They enable free positioning of supply points near to the workplace. Relocation is possible at any time, giving users and architects optimum freedom.

OBO media columns finally do away with cable chaos and route data and energy to the workplace in a safe, orderly manner, all the more so in large offices and administration buildings, checkout areas of department stores and production halls. They satisfy all the technical and architectural criteria placed on modern conductor routing systems – and actively help to shape interior architecture, setting selective benchmarks in any office environment. This sophisticated, modular system is based on five basic profiles that can be assembled with OBO's EGS plug-in device systems. There are two variants of the OBO media column available: floor media columns and floor-ceiling media columns.

**Extraordinarily orderly: floor media columns.**

Floor media columns in standard heights of 250 mm, 500 mm and 675 mm can be installed near to the desk on the floor and/or on the underfloor system. Power is supplied through the floor. The range now includes the oval type media column, available as single-duct or two-duct versions. Another product highlight is the media column centre. Its compact design means it can be assembled with switches and sockets from all four sides. The media column centre is the ideal solution wherever a number of devices to be powered are concentrated in one location.

**Organisation in function: floor-ceiling media columns.**

The floor-ceiling media columns are available in the standard lengths from 3,000 mm and a number of different designs. They are fastened to the end of the column by a clamping device. As an alternative, these media columns can be bolted tight to floor and ceiling using baseplates. The clamping device can be adjusted from 300 mm to 500 mm, which means it can be adapted to the actual room height. The overall standard length therefore varies between 3,300 mm and 3,500 mm. The standard lengths are complemented by media columns of between 60 cm and 4 metres. Power is supplied through the underfloor system or the false ceiling. Media columns are offered as standard in pure white or anodised – other RAL colours are available on request.

**Special cases.**

New in the floor-ceiling mediacolumn range are pre-wired media columns, illuminated media columns and media columns with stands. Customers who go for the pre-wired design can, with the aid of planning documents, achieve a bespoke assembly with sockets and data technology. The media column comes completely pre-wired and is supplied with connection cables and a test report. They simply have to be installed and connected to the existing socket. Only the minimum of installation effort is therefore required. If room layouts are changed, these media columns can easily be reconnected at any other location. For optimised aesthetic integration into existing office environments, OBO has created the option of integrating illumination into the media columns. Your customer can integrate the media columns into its own lighting concept. The version with stand can be moved practically anywhere in the room. Power is supplied through a tube through which the cable is routed to the media column.



**When everything changes, OBO media columns stay in place.**

In large offices and administrative buildings, checkout areas of department stores and production halls, OBO media columns offer spatial flexibility and guarantee optimised form and effective function. The expanded range gives planners, architects and fitters limitless scope when it comes to design and integration into modern office environments. These media columns can be assembled either conventionally, with OBO Standard, Dialog and Aura switching devices or with the Modul 45 range, which are extremely quick to install in the media columns using adapters. The future will always be integrated with OBO media columns.



**OBO. Used by professionals.**



VBS TBS KTS BSS LFS EGS UFS

**OBO BETTERMANN GmbH & Co. KG**  
P.O. Box 1120 · 58694 Menden, Germany  
Tel. +49 (0) 23 73/89-0  
Fax +49 (0) 23 73/89-238  
E-mail: [info@obo.de](mailto:info@obo.de)  
[www.obo.de](http://www.obo.de)

**Central Technical Hotline**  
Tel. +49 (0) 23 73/89-1500  
Fax +49 (0) 23 73/89-1550  
E-mail [hotline@obo.de](mailto:hotline@obo.de)

