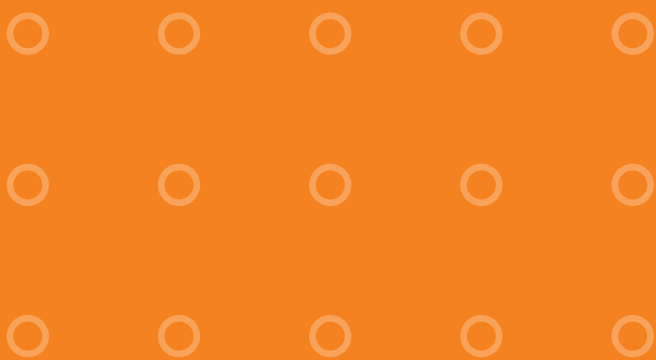
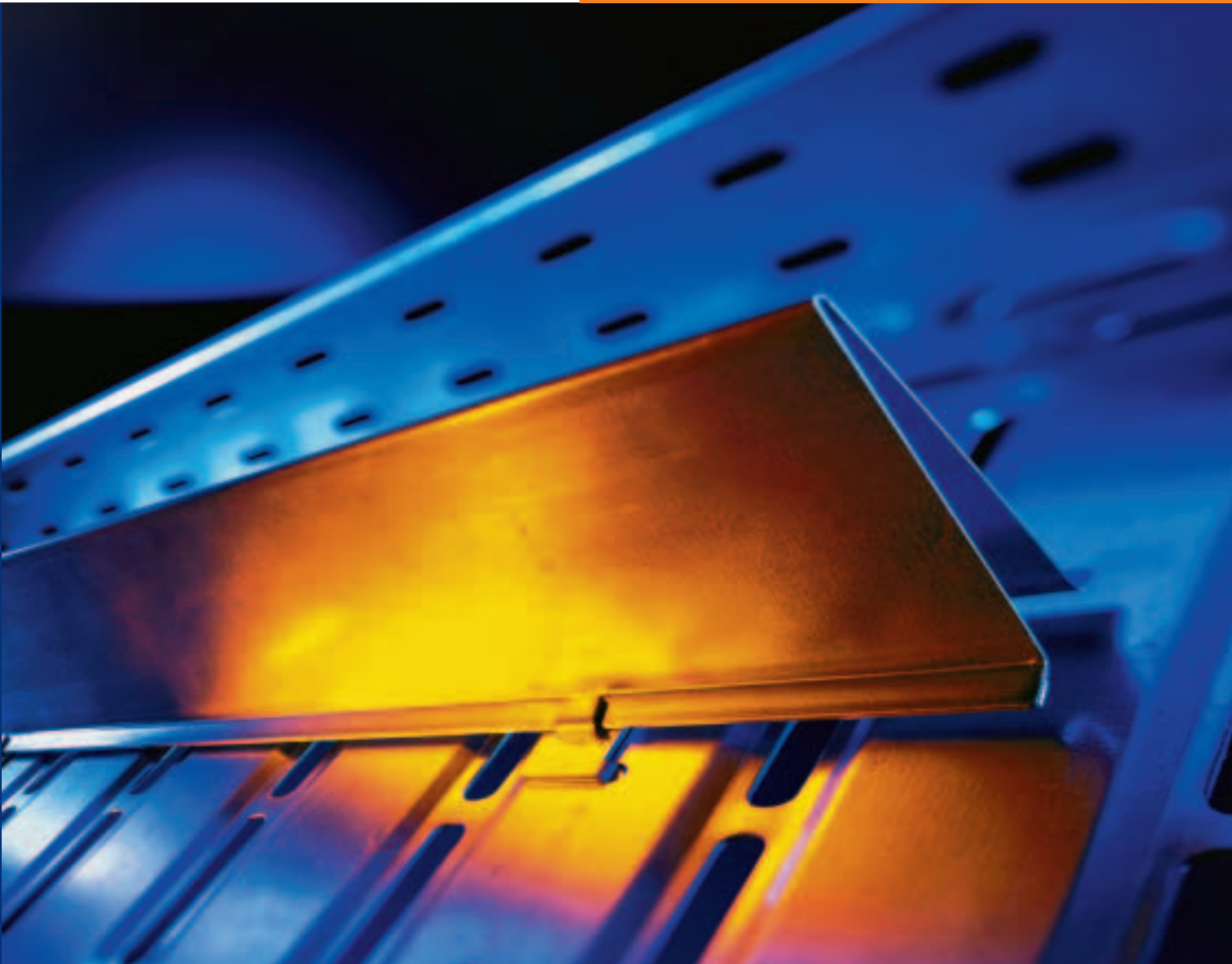


Plug, press, pronto!

Making fitting barrier strips child's play

For MKS/SKS and RKS cable tray systems

KTS Cable support systems



OBO
BETTERMANN

Fitting barrier strips without screws

Even joint plates are no obstacle

Clamping brackets for fitting barrier strips without screws are now available in two sizes for type MKS/SKS and type RKS cable tray systems. It couldn't be easier to fit KS RKS and KS MKS/SKS clamping brackets: whichever of the two types of cable tray you are using, simply push the

brackets into the floor-level holes and press the barrier strip so that it slots into the bracket, and you are ready to go!

If you are using wider cable trays, the clamping brackets can be fitted in parallel, in order to divide the

cable tray into sections. Even the joints on the cable trays are no obstacle. The barrier strip simply straddles the joint plate as if it were not even there, making light work of fitting barrier strips in your installation.



Inserting a KS MKS/SKS clamping bracket into an MKS cable tray (at intervals of approx. three units/stock length)



Inserting a KS RKS clamping bracket into an RKS cable tray



Inserting a TSG 60/S barrier strip: press together lightly and snap into place



Barrier strip in situ in an MKS cable tray



The barrier strip simply straddles the joint plate of the quick-connector set



What makes the new barrier strip really special is that it can even be fitted over the new SSLB type joint plate

Ordering data for barrier strip

Type	Lateral height mm	Stock length mm	Weight kg/100 m	Art. no. FS
TSG 60/S	60	3000	51.000	6062 28 8

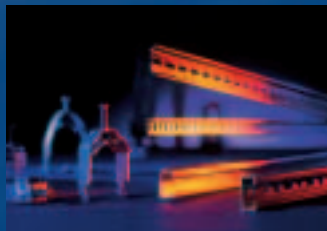
Ordering data for clamping brackets for RKS, MKS and SKS cable trays

Type	Pack qty	Weight kg/100	Art. no. FS
KS RKS	100	0.902	6062 29 6
KS MKS/SKS	100	1.200	6062 30 0

The complete range: OBO cable support systems



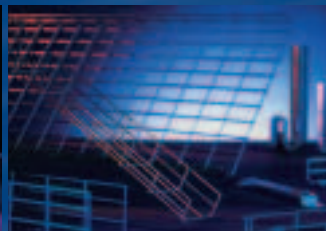
Mounting systems



Rail systems



Cable tray systems



Mesh cable tray systems



Cable ladder systems



Wide-span systems



Vertical ladder systems



Luminaire support systems



Modular systems



Stainless steel components



Function maintenance and
MLAR systems

 The complete range appears in the OBO KTS catalogue

OBO BETTERMANN GmbH & Co.
P.O. Box 1120 · 58694 Menden · Germany
Tel. +49 (0) 23 73 89 0
Fax +49 (0) 23 73 89 23 8
E-mail info@obo.de · www.obo.de

**Central hotline for
technical support**
Tel. +49 (0) 23 73 89 15 00
Fax +49 (0) 23 73 89 15 50
E-mail hotline@obo.de

OBO
BETTERMANN