



NEW ADJUSTABLE SOCKET BOX

ÖÖVÖZÖÖŠÖÄT ÖP ÖÖÖT ÖP VÄJ ÖP ÖÖÄ



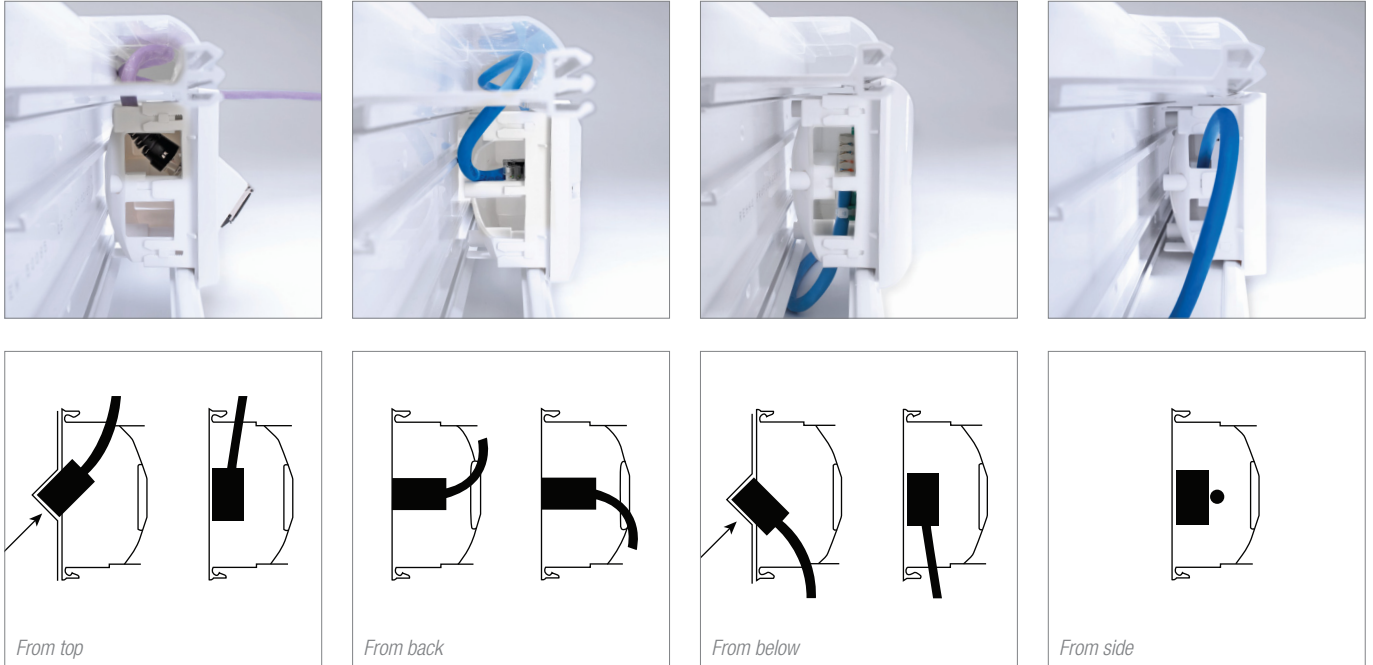
NEW ADJUSTABLE SOCKET BOX

DATA CABLE MANAGEMENT RANGE



The demand for power and data outlets in public and private buildings is increasing as new bandwidth hungry applications are being quickly incorporated into different aspects of our daily lives.

With the advent of new technologies heavily relying on telecommunication and electrical installations, cables and outlets are becoming more sophisticated and the correct installation has never been so critical.



** Some wall sections have been removed to aid visualisation*

Data cable manufacturers continuously have more stringent installation requirements and in most cases these are mandatory to warranty channel performance. This is why REHAU, aware of the importance of these issues has developed an innovative adjustable socket box design that complies with the strictest requirements of the top 10 data cable manufacturers.

The new design can safely house a variety of CAT 6, 6A and even CAT 7 modules thanks to its generous depth range from 38 to 50mm (depending on trunking type).

Other features include:

- Location of cable exit knock-outs corresponds to the geometry of most common telecommunication modules.
 - 45° and 90° Up
 - Straight
 - 45° and 90° Down
 - Sideways
- Concave back wall, which eliminates right angles and corners. This will facilitate feeding back any remaining extra cable out of the box and into the trunking without dragging in internal corners. This feature will also avoid sharp bending and damage to the external sheathing of the cable as well as helping maintain the required Minimum Bend Radius.

These features along with our innovative data trunking range provide fast and easy installation for contractors while meeting the latest standards and regulations governing the installation of data cabling and electrical installations.