2-compartment aluminium service pole



Flexible usage in spaces with different ceiling heights



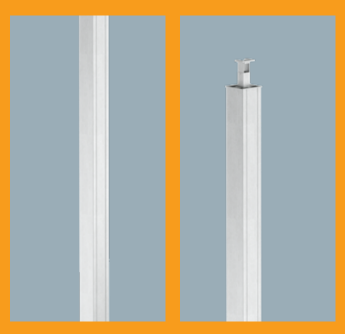
Easy-to-operate clamping device

The clamping device

Simple - straightforward - safe

These three design principles formed the guideline for the development of the new clamping device.

The operating principle of the clamping device is based on a self-locking spindle drive. The force for the clamping procedure is applied with a standard tool. The movement of the tool transfers the clamping force to the ceiling and floor. A pointer indicates to the installer when the clamping force required by the standard has been reached, in order to guarantee the secure positioning of the column. The clamping device is positioned outside the field of view, protected against access.

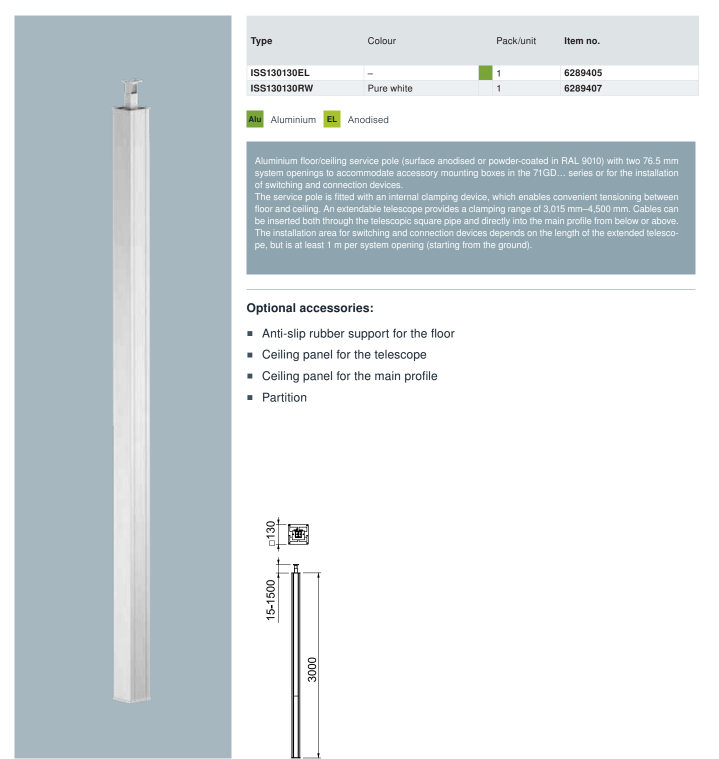


Detail of the profile section

2-compartment aluminium service pole



Flexible usage in spaces with different ceiling heights



OBO Bettermann – Customer Service Tel.: +49 (0)2373 89-1700 • E-mail: export@obo.de www.obo-bettermann.com