Ready to go. The ISS basic profile

Our industry service poles bundle power, data and compressed air in a compact and robust manner. This means relocations, for instance when adapting production processes, become particularly quick and easy. The equipment of the service pole is easily adapted to the new requirements thanks to its modular structure. The ISS basic profile is fully compatible with the "item MB Building Kit System", known in the machine and plant engineering industry.

System opening

Device installation
ISS industry poles can be equipped with almost all common standard systems. The 76.5 mm wide system opening can accept the following:
- Switching and connection devices
- CEE connection units 16 A/32 A
- Data technology
- Series-mounted devices

Flexible use
For the installation of cables and wires of different voltage levels, the installation area can be divided with a partition.
Groove rail

Installation
Using item slot nuts, the groove rail can be equipped with
• Monitors
• Keyboards
• Instrumentation, transmitting and receiving devices
• Rigid or flexible pipelines for compressed air or gases

Compressed air tap
For the extraction of compressed air from the pole profile. The compressed air tap can be flexibly mounted onto the pole profile using slot nuts and fastening screws.
Perfect connection to the building and the electrical infrastructure

**Stand and ceiling fastening**
A sturdy stand for fastening to the floor ensures safe mounting. There is a solid ceiling fastening at the top, enabling easy adjustment for height differences.

**Connection to a walkable cable tray**
Power and data can be fed into the service pole via our walkable cable tray systems.
Connection to cable tray systems
Via special brackets, cable ladders and cable tray systems can be connected to the pole securely and easily.
What can be installed

Mounting in the system opening
The 76.5 mm system opening can accept accessory mounting boxes of the series 71GD... In addition to all common standard systems by other manufacturers, the entire OBO range can be installed:
• Switching and connection devices
• CEE connection units 16 A/32 A
• Data technology of all manufacturers
• Multimedia (audio, video, VGA, XLR, etc.)
• IKR4 and IKR6 series mounted devices
• Pre-terminated "plug and play" solutions with ready-to-connect cables

You can find all installation types in our device systems catalogue.
Installation in the groove rail

The service pole has a groove rail on each side which is aligned to the established item grid dimensions. This means there are no limits to the addition of all kinds of expansion elements as well as the integration of the pole into machine and plant constructions. The groove rail permits the installation of:

- Monitors
- Keyboards
- Instrumentation, transmitting and receiving devices
- Rigid or flexible pipelines for compressed air or gases
Industry pole systems

Service pole

<table>
<thead>
<tr>
<th>Type</th>
<th>Surface finish</th>
<th>Length</th>
<th>Pack.</th>
<th>Weight</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISS160160P4 EL</td>
<td>Anodised</td>
<td>4000</td>
<td>1</td>
<td>4,055</td>
<td>6290 40 4</td>
</tr>
</tbody>
</table>

ISS service pole for the equipment of assembly workstations in production sites. The anodised heavy-duty aluminium profile has a 76.5 mm system opening on two opposite lying sides for accepting front-locking mounting accessory boxes of the series 71GD... or mounting supports of the series 71MT... All four sides of the profile have a groove in the standard nominal size 8 for installing various expansion parts for additional functions (Building Kit Systems ). Supplied are the pole profile as well as the necessary covers for the system openings in 2,000 mm lengths and a PE bag with 20 additional locking brackets, type RKV3V, to enable you to create partial lengths of the covers. Two closed channels inside the profile can optionally be used for the routing of compressed air.
ISS service pole for the equipment of assembly workstations in production sites. The anodised heavy-duty aluminium profile has a 76.5 mm system opening on two opposite lying sides for accepting front-locking mounting accessory boxes of the series 71GD... or mounting supports of the series 71MT... All four sides of the profile have a groove in the standard nominal size 8 for installing various expansion parts for additional functions (Building Kit Systems ). Supplied are the pole profile as well as the necessary covers for the system openings in 2,000 mm lengths and a PE bag with 20 additional locking brackets, type RKV3V, to enable you to create partial lengths of the covers. Two closed channels inside the profile can optionally be used for the routing of compressed air.

Al Aluminium

Cover

Aluminium cover, for closing Rapid GA device installation trunking and ISS service poles with a 76.5 system opening. The firm position of the cover and electrical contact to the lower part of the trunking and service pole is guaranteed thanks to type RKV3V locking brackets. There are 6 pre-mounted locking brackets included per delivery length (2,000 mm).

Note:
For anodised device installation trunking and fittings made from aluminium, light colour differences caused by tolerance based on the material and process conditions, cannot be avoided (according to DIN 17 611). Alternatively, we recommend powder coating in the colour RAL 9006 (white aluminium).

Locking bracket

Locking bracket for the mechanical and electrical connection of trunking covers and trunking bases. Suitable for covers of Rapid 45, Rapid 80 and ISS systems.

When making cover cut-outs, observe the following minimum quantities.
L<1,000 mm: 4 units
L=1,000–2,000 mm: 6 units
L>2,000 mm: 8 units
Industry pole systems

Ceiling fastening

<table>
<thead>
<tr>
<th>Type</th>
<th>Colour</th>
<th>Surface finish</th>
<th>Length (mm)</th>
<th>Pack (pcs)</th>
<th>Weight (kg/100 pcs)</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISS16016DB WA</td>
<td>White aluminium</td>
<td>—</td>
<td>403</td>
<td>1</td>
<td>443.600</td>
<td>6290 43 E</td>
</tr>
</tbody>
</table>

Steel /pc.

Ceiling fastening for fixing the ISS service pole to the ceiling. Supplied are 2 u-shaped profiles made from 3 mm sheet steel, the fastening plate for the ceiling and the required installation accessories, including the sliding blocks. The ceiling fastening can be height-adjusted on the pole profile.

Floor plate

<table>
<thead>
<tr>
<th>Type</th>
<th>Colour</th>
<th>Surface finish</th>
<th>Length (mm)</th>
<th>Pack (pcs)</th>
<th>Weight (kg/100 pcs)</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISS16016BP</td>
<td>White aluminium</td>
<td>—</td>
<td>250</td>
<td>1</td>
<td>382.000</td>
<td>6290 41 F</td>
</tr>
</tbody>
</table>

Steel /pc.

Plate to fasten the ISS industrial pole to the floor. Supplied are 4 fastening screws to mount the floor plate onto the pole profile and 2 sealing plugs to close the compressed-air channels airtight.

Collision guard

<table>
<thead>
<tr>
<th>Type</th>
<th>Colour</th>
<th>Surface finish</th>
<th>Length (mm)</th>
<th>Pack (pcs)</th>
<th>Weight (kg/100 pcs)</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISS16016SAWA</td>
<td>White aluminium</td>
<td>—</td>
<td>250</td>
<td>1</td>
<td>264.000</td>
<td>6290 42 F</td>
</tr>
</tbody>
</table>

Steel /pc.

Collision guard as mechanical protection of the ISS industrial pole in the bottom area. Supplied are 2 u-shaped protection profiles made from 3 mm sheet steel and 8 fastening screws with sliding blocks for the mounting on the service pole profile.

Collision guard

<table>
<thead>
<tr>
<th>Type</th>
<th>Colour</th>
<th>Surface finish</th>
<th>Length (mm)</th>
<th>Pack (pcs)</th>
<th>Weight (kg/100 pcs)</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISS16016SAHRO</td>
<td>Bright red orange</td>
<td>—</td>
<td>250</td>
<td>1</td>
<td>264.000</td>
<td>6290 42 F</td>
</tr>
</tbody>
</table>

Steel /pc.

Collision guard as mechanical protection of the ISS industrial pole in the bottom area. Supplied are 2 u-shaped protection profiles made from 3 mm sheet steel and 8 fastening screws with sliding blocks for the mounting on the service pole profile.

Sliding block

<table>
<thead>
<tr>
<th>Type</th>
<th>Colour</th>
<th>Surface finish</th>
<th>Length (mm)</th>
<th>Pack (pcs)</th>
<th>Weight (kg/100 pcs)</th>
<th>Item No.</th>
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</thead>
<tbody>
<tr>
<td>NS8 ST</td>
<td>Galvanised</td>
<td>—</td>
<td>23</td>
<td>10</td>
<td>0.830</td>
<td>6290 49 B</td>
</tr>
</tbody>
</table>

Steel VZ Galvanised /pc.

Sliding block with M8 thread for the mounting of extension units and accessories on the ISS service pole profile. The pressure piece to the bottom side means the sliding block can be swivelled-in in a self-holding manner. Automatic twist lock through profile to the upper side.

Compressed-air tap

<table>
<thead>
<tr>
<th>Type</th>
<th>Colour</th>
<th>Surface finish</th>
<th>Length (mm)</th>
<th>Pack (pcs)</th>
<th>Weight (kg/100 pcs)</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISS16016DLA</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>1</td>
<td>30.000</td>
<td>6290 49 E</td>
</tr>
</tbody>
</table>

/pc.

Tap to pick off compressed air from the ISS industrial pole profile. The compressed-air tap has a G 1/2 (ISO 228-1) threaded hole to accept a standard compressed-air coupling. The unit can be mounted onto the pole profile using sliding blocks and fastening screws. For the creation of an appropriate outlet for the compressed air a drilling template is supplied.
If there is a fault, metallic parts will carry voltage. Tighten the contact screw with at least 1.2 Nm or ensure the contact with mechanical work.

Protective conductor connection bracket to include steel and aluminium device installation trunking as well as service poles in the protective measures.

Clamping area: 2 x 1.5–4 mm²

Protective conductor connection bracket

<table>
<thead>
<tr>
<th>Type</th>
<th>Pack.</th>
<th>Weight kg/100 pcs</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8AWR</td>
<td>10</td>
<td>0.641</td>
<td>6288 70 4</td>
</tr>
</tbody>
</table>

Steel / Electrogalvanised /pc.

Partition for mounting in Rapid 80 GK (GA) device installation trunking or ISS service poles for installing cables of different voltage levels.

Partition

<table>
<thead>
<tr>
<th>Type</th>
<th>Colour</th>
<th>Pack.</th>
<th>Weight kg/100 m</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK-TW70</td>
<td>PVC</td>
<td>40</td>
<td>17.400</td>
<td>6274 90 0</td>
</tr>
</tbody>
</table>

Polyvinylchloride /m

Duct clamp for holding cables securely and for fastening the partition in Rapid 80 GK, GS and GA device installation trunking systems as well as in ISS service poles with a 76.5 system opening.

Duct clamp

<table>
<thead>
<tr>
<th>Type</th>
<th>Pack.</th>
<th>Weight kg/100 pcs</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>KL80A</td>
<td>20</td>
<td>0.680</td>
<td>6288 64 0</td>
</tr>
</tbody>
</table>

Polyamide /pc.