Wire processing in panel building
Cable assembly with the highest efficiency
The highly flexible Weidmüller Wire Processing Center (WPC)

Wire Processing Center (WPC)

The Weidmüller WPC is a modular assembly system consisting of cable processing machines and industrial printers. The modules are interconnected via integrated interfaces and controlled via specialised software.

The WPC gives users maximal freedom to enter data, control process, and integrate components like cable entry, cable sorting, or additional printers. Users can execute project plans with ease and flexibility.

Special properties:
• Optimal processing of a wide variety of finishing tasks
• Flexible usage options
• Optimal integration into manufacturing processes
• Optimal process reliability
• Reliable replenishment with wire-end ferrules and markers

Learn more at: www.weidmueller.com/wpc

<table>
<thead>
<tr>
<th>Product</th>
<th>Description of article</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Processing Center (WPC)</td>
<td>Modular system for cable confectioning with integrated software</td>
<td>2634120000</td>
</tr>
<tr>
<td>WPC WAGON</td>
<td>Workshop wagon (empty wagon with display, control cabinet, storing system for wire end ferrules and markers)</td>
<td>2634140000</td>
</tr>
<tr>
<td>WPC KBZF A</td>
<td>Cable feeding option A</td>
<td>2666380000</td>
</tr>
<tr>
<td>WPC KBZF B</td>
<td>Cable feeding option B</td>
<td>2666390000</td>
</tr>
<tr>
<td>WPC GFSN</td>
<td>Grip plate station</td>
<td>2666400000</td>
</tr>
</tbody>
</table>
Further details

- 17"-Touch display with integrated software
- Different cable feeding options
- Additional plugs, like USB, mains and air pressure
- High degrees of flexibility through use of semi-automatic machines
- Consideration of customer requirements
- Modular system of machines, printers and appropriate software
As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Industrial Connectivity.

Personal support can be found on our website: www.weidmueller.com/contact