CARRYTEC is unique in offering a functional handle for many different tasks and situations. In this way, CARRYTEC improves the manageability of large-volume equipment and supports users in their everyday work.

Depending on the application – indoor or outdoor – this innovative enclosure is available in different materials, e.g. high-impact, reinforced plastic material for tough conditions, colours etc.

The handle conveys a completely new carrying sensation. Located above the centre of gravity of the enclosure, it guarantees a balanced product design and ergonomic handling. A soft insert ensures a perfect, non-slip grip. CARRYTEC is also characterised by an especially large surface area that is ideal for user interfaces.

Lateral recesses in the bottom part also give the user a secure grip when running wireless or wired applications in the hand held enclosure.

Battery compartment (5 x AA) optional.
CARRYTEC WALL/BASE

Optional integration of charging and data transfer contacts.
The station offers adequate space for the electronics.

WALL APPLICATIONS
A station is available as an accessory to allow the unit to be placed securely on a wall.
Available with or without base plate.
The enclosure snaps securely into the station. It can be removed easily by pulling the handle.

CHARGING / TRANSMITTING
Optional integration of charging and data transfer contacts.
The station offers adequate space for the electronics.

SECURELY HELD

High-quality stainless steel Torx screws for the enclosure, the station and the holding clamp.

CARRYTEC with station
CARRYTEC turned by 180° for tripod or support arm applications

Order data on page 133

Subject to technical modification without notice. Typographical and other errors do not justify any claim for damages. Stand: 10/12e Copyright © 2012 OKW Gehäusesysteme
The station can also be used to be placed on a table.

The rubber feet included in the supply of the base plate ensure that the table-top version does not slip.

The enclosure snaps securely into the station.

The operating area is inclined by 15° (with or without station). This facilitates ergonomic tilted positions. A real asset when operating and reading – also in different distances or with different perspective.

detailed drawings see our website www.okw.com

Subject to technical modification without notice. Typographical and other errors do not justify any claim for damages. Stand: 10/12e Copyright © 2012 OKW Gehäusesysteme
**CARRYTEC HOLDING DEVICES**

Optional holding clamp available for mounting on round tubes and standard rails DIN EN ISO 19054.

The flat area on the back of the enclosure also allows it to be mounted on tripod or support arm systems, and the handle, since it is pointing downwards, allows fast positioning and alignment of the viewing and operating panels. Effortless swivelling, tilting, inclining, turning, pulling etc. – all this is no problem.

**APPLICATIONS**

Medical and laboratory technology.
Wellness.
Peripheral and interface equipment.
Communications technology. Safety engineering.
Data recording. Monitoring.
Plant and machine construction.
Measuring and control technology.
Agriculture and forest management.

Thanks to its easy-to-hold shape adapted to human gripping habits, CARRYTEC offers a unique variety of possible uses, indoors and outdoors: mobile – desk-top – wall-mounted – rail-mounted – round tube – tripod – support arm.

The enclosures are particularly robust and easy to clean. Versions in reinforced plastic material can stand up to tough conditions in everyday use.
### CARRYTEC

<table>
<thead>
<tr>
<th>CARRYTEC</th>
<th>Outside dim. in mm</th>
<th>Equipment (dim. in mm)</th>
<th>Material</th>
<th>Colour</th>
<th>Part-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>222 205 80</td>
<td>178.5 x 130.5 8.4” / 21 cm</td>
<td>ABS (UL 94 HB)</td>
<td>off-white, RAL 9002*1</td>
<td>B 42 08 107</td>
</tr>
<tr>
<td></td>
<td>222 205 80</td>
<td>178.5 x 130.5 8.4” / 21 cm</td>
<td>ASA-PC (UL 94 V-0)</td>
<td>lava*2</td>
<td>B 42 08 208</td>
</tr>
<tr>
<td>M</td>
<td>270 247 91</td>
<td>219.5 x 162.5 10.4” / 26 cm</td>
<td>ABS (UL 94 HB)</td>
<td>off-white, RAL 9002*1</td>
<td>B 42 10 107</td>
</tr>
<tr>
<td></td>
<td>270 247 91</td>
<td>219.5 x 162.5 10.4” / 26 cm</td>
<td>ASA-PC (UL 94 V-0)</td>
<td>lava*2</td>
<td>B 42 10 208</td>
</tr>
<tr>
<td>L</td>
<td>348 303 117</td>
<td>see our website 13.4” / 34 cm</td>
<td>ABS (UL 94 HB)</td>
<td>off-white, RAL 9002*1</td>
<td>B 42 13 107</td>
</tr>
<tr>
<td></td>
<td>348 303 117</td>
<td>see our website 13.4” / 34 cm</td>
<td>ASA-PC (UL 94 V-0)</td>
<td>lava*2</td>
<td>B 42 13 208</td>
</tr>
</tbody>
</table>

### CARRYTEC ACCESSORIES

<table>
<thead>
<tr>
<th>Article</th>
<th>For CARRYTEC</th>
<th>Version / Application</th>
<th>ABS (UL 94 HB)</th>
<th>Part-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>S, M</td>
<td>table stand/wall suspension element, for charging electronics etc.</td>
<td>B 43 08 117</td>
<td>–</td>
<td>B 43 08 218</td>
</tr>
<tr>
<td>L</td>
<td>table stand, for charging electronics etc.</td>
<td>B 43 13 117</td>
<td>–</td>
<td>B 43 13 218</td>
</tr>
<tr>
<td>S, M, L</td>
<td>recommended for table-top applications, incl. rubber feet</td>
<td>B 43 08 127</td>
<td>–</td>
<td>B 43 08 228</td>
</tr>
<tr>
<td>S, M, L</td>
<td>for 5 x 1.5 V mignon cells (AA), battery contacts nickel-plated</td>
<td>A 93 38 117</td>
<td>–</td>
<td>A 93 38 218</td>
</tr>
<tr>
<td>S, M, L</td>
<td>PA reinforced, for round tubes ø 32 mm / rails 25 x 10 x 1.5 mm (DIN EN ISO 19054)</td>
<td>B 43 08 237</td>
<td>B 43 08 238</td>
<td></td>
</tr>
</tbody>
</table>

**Articles:**
- Station
- Base panel for station
- Battery compartment kit**2
- Holding clamp**4
- Sealing
- Contacts
- Protection bag**5
- Shoulder strap
- Self-tapping screw
- Torx screwdriver T10

*1 Handle pad made of TPE, volcano.
*2 Handle pad made of TPE, orange.
**2 Machining of the back of the enclosure for battery compartment insert on request. Assembly: Holder screwed from behind. Alternatively with adhesive foil, on request.
Battery compartment lid snap-in and/or screw-on.
** Interfaces can be preconnected and are ready for use at all times. Practical zip. Pull out only as much cable as you need for your current application.
With eyelet for use with the shoulder strap (separate article).

Subject to technical modification without notice. Typographical and other errors do not justify any claim for damages. Stand: 10/12e Copyright © 2012 OKW Gehäusesysteme

universal accessories on pages 178-187