



News from bwh

04/05/2010

Greater selection ... more sizes ... and new models!

bwh has extended its range of Casys boxes to include polycarbonate boxes



Casys boxes are rupture-proof. They can be stacked and are made of high impact resistant HDPE plastic which is temperature-resistant from + 80° to - 40°. Impactproof **Casys boxes** are ideally suited for deployment under extreme conditions. Different models in various sizes are available immediately from stock. On request, we can also offer you boxes made from HDPE in water-tight and dust-proof execution, in accordance with certification to IP 54 and 67 from the TÜV Rheinland test institute. TÜVRheinland

Standard sizes:

Delivery range in HDPE or polycarbonate

460 x 315 x 160 + 80 mm 460 x 315 x 130 + 80 mm / Telescopic handle & 2 rollers 505 x 350 x 195 + 80 mm / Telescopic handle & 2 rollers 510 x 360 x 295 + 80 mm $510 \times 360 \times 265 + 80 \text{ mm}$ / Telescopic handle & 2 rollers 595 x 450 x 195 + 80 mm / Telescopic handle & 2 rollers 710 x 500 x 300 + 80 mm $710 \times 500 \times 270 + 80 \text{ mm}$ / Telescopic handle & 2 rollers 790 x 590 x 350 + 80 mm / Telescopic handle & 2 rollers 1100 x 710 x 400 + 80 mm / 2 rollers

Minimum order quantity:

HDPE from 1 unit Polycarbonate from 10 units

We produce special sizes and small-series models from HDPE or polycarbonate for you from as little as 50 units - on request, to your design specifications.

Reduce costs now and save up to 35% in weight.

Polycarbonate is the magic word if you want to save weight. An important argument, both for air travel and daily handling! bwh's superlight Casys boxes made from polycarbonate guarantee weight savings of up to 35 %. That not only considerably reduces your freight costs, but also improves personal carrying and transport comfort. Moreover: The tailor-made arrangement of the interior fittings in our Casys boxes ensures that your valuable transport goods have the optimum protection ... Talk to us about it, we're always happy to advise you.

> At this place and in our customer magazine, we portray sophisticated, intelligent case solutions that we have designed and constructed for our customers - we'd be happy to take on your case project, too! If you're interested, why not talk to us?