

## Container shelter Workbox 4x6m

Width	880cm including the containers 390cm distance between containers
Length	605cm (container length) 650cm maximum length of the structure (roof)
Height	260/290cm (ISO/HC container height) 275/305cm maximum height of the structure (ISO/HC container height)
Maximum snow load	0,30 kN / m <sup>2</sup> If necessary, the container shelter can also be built in areas with a higher snow load if you can ensure that the 30 kg / m <sup>2</sup> limit is not exceeded (for example, by heating the shelter in winter or clearing the roof from snow).
Maximum wind load	0,30 kN/m <sup>2</sup> (EN13782, temporary construction)
Fastening	Option 1: Fastening brackets (included) for fast and damage-free installation. Bracket depth 50 - 80 mm.
Front/back walls (optional)	Suitable for a standard container of 2,6 meter high, or a 2,9 meter high HC container Option 1: Closed end wall including steel structure, sheeting and fasteners (trims are optional) Option 2: PVC cover with roll-up door (WxH 200x224cm or H=254 for HC), including steel frame, tensioning straps, tie wraps and door crank Option 3: Steel end wall with roll-up door (WxH 340x220cm or H=250 for HC) including the steel structure, fasteners and the roll up door (trims are included)
Colors	Grey
Average assembly time for DIY with 2 persons	Max. 1 day (including 2 walls)
Steel structure	Steel S390, electrolytically galvanised

Fabric	<p><b>PVC 610 g/m<sup>2</sup></b></p> <ul style="list-style-type: none"> <li>- Tensile strength warp: 2965 N</li> <li>- Tensile strength weft: 2282 N</li> <li>- Tear resistance warp: 456 N</li> <li>- Tear resistance weft: 314 N</li> <li>- Flame retardant: according to DIN 4102-1 class B2</li> <li>- Temperature resistance: -30...+70 °C</li> </ul>
Shipping weight and dimensions (L x W x H)	<p><b>Roof</b></p> <ul style="list-style-type: none"> <li>- 228 x 73cm, 165 kg (crate) (steel/wood crate)</li> <li>- (bundle + box) (steel frame)</li> </ul> <p><b>End wall steel closed</b></p> <ul style="list-style-type: none"> <li>- 228 x 73 cm, 97 kg (crate) (steel/wood crate)</li> <li>- (bundle + box) (steel frame)</li> </ul> <p><b>End wall PVC with roll up door</b></p> <ul style="list-style-type: none"> <li>- 225 x 23 x 23 cm, 58 kg (box) (steel frame)</li> <li>- 60 x 50 x 25 cm, 21 kg (box) (fabric)</li> </ul> <p><b>End wall steel with roll up door</b></p> <ul style="list-style-type: none"> <li>- (bundle + box) (steel frame)</li> <li>- (bundle) (trims)</li> <li>- (box) (roll up door)</li> </ul>
Documentation	Construction drawings and assembly manuals are included free of charge.
Warranty	<p><b>Steel structure:</b> 10 years descending warranty against rust perforation</p> <p><b>Cladding:</b> 10 years descending warranty against rust perforation</p> <p><b>Fabric:</b> HDPE: 3 years descending warranty PVC: 10 years descending warranty</p>
Options	<ul style="list-style-type: none"> <li>-Front/back wall closed with sheeting</li> <li>-Front/back wall PVC with roll-up door</li> <li>-Front/back wall steel with roll-up door</li> <li>-Trims for roof and closed end wall</li> </ul>
Note	The general construction calculations only apply if containers are not stacked. Installation on stacked containers is at your own risk and the product warranty is void.