




Produkt Data Sheet	Art. No.: SLESC 36-65
Heavy Duty Tool Bucket: SLESC 36-65	Status: 2-1-2021

<p>Article Picture</p> 	<p>Article Description</p> <p>Foldable, crane-able heavy-duty tool bucket with safety cap for lifting tools and materials securely up to 200 kg to higher work places. The heavy-duty tool bucket with its 36 cm opening is 65 cm tall and especially laid out for longer and heavy tools and materials. Made of strong triple layer weatherproof polyester fabric, durable HDPE bottom and a 4 mm rubber bottom insert. The opening is stabilized by a coated steel ring. Safety cap of polyester fabric with easy to open and close stainless-steel closure. It is a captive system and cannot be lost.</p> <p>For transport it folds to minimum volume.</p>
<p>Technical Data:</p> <ul style="list-style-type: none"> • WLL (working load limit)[kg]: 200 • Safety factor: 7 • Material: <ul style="list-style-type: none"> ○ Corpus: triple layer PVC coated Polyester fabric Oxford 1200D ○ Safety Cap: double layer Polyester fabric Oxford 1200D with stainless steel ring ○ Webbing: Polypropylene fabric, 60/38 mm ○ Bottom: HDPE ○ Insert: Virgin rubber, 4mm strong • Content [l]: 69 • Diameter top [mm]: 380 • Diameter bottom [mm]: 360 • Height[mm]: 650 • Netweight [g]: approx. 3300 	<p>Range of Application:</p> <ul style="list-style-type: none"> • Power line construction • Railway line construction • Industrial construction • Scaffolding construction • Windenergy construction • Roof builder • Free climbing work • Rope storage • ... and many others more.
<p>Information for use: Maximum service life: 5 years from first use. Visual and functional check before use. If you recognize damage of webbing, corpus or bottom, it has to be withdrawn from operation. Inspection in accordance with legal national guidelines but at least once a year. Writing or marking with solvent-based pencil on lifting webbing is not allowed.</p>	
<p>Certificates/ Assessments: Lifting load test executed by the „Sächsische Textilforschungsinstitut e.V.“(STFI) CE-conformity (Machineregulation 2006/42/EG)</p>	

HP-TEC GmbH	Kirchenlamitzerstraße 100, D-95213 Münchberg	www.hp-tec-produkte.de
-------------	---	------------------------