




<b>Product Data Sheet</b>	Art. No.: GT-K02
<b>Tool-Pouch: GT-K02</b>	Status: 24-2-2025

<b>Article Picture</b> 	<b>Article Description</b> <b>Tool pouch</b> for all workplaces where safety harnesses are worn.  Light and sturdy pouch made of strong durable Polyester fabric. Inner bottom part reinforced with split leather. The wide stiff opening always guarantees good access.  With two <b>swivel snap hooks</b> at the backside for safe and precise positioning at the D-ring of the safety harness.  One small parts compartment with flap and two small pockets at the frontside.
<b>Technical Data:</b> <ul style="list-style-type: none"><li>• WLL (working load limit)[kg]: 15</li><li>• Safetyfactor: 7</li><li>• Material:<ul style="list-style-type: none"><li>○ Double layer PVC coated Polyester Oxford fabric. Outer: black, Inner: beige</li><li>○ Swivel snap hooks out of carbon steel</li></ul></li><li>• Content [l]: approx. 8l</li><li>• Width [mm]: 250</li><li>• Height [mm]: 380</li><li>• Depth [mm]: 80</li><li>• Netweight [g]: approx. 670</li></ul>	<b>Range of application:</b> <ul style="list-style-type: none"><li>• Power line construction</li><li>• Railway line construction</li><li>• Industrial construction</li><li>• Scaffolding construction</li><li>• Windenergy construction</li><li>• Roof builder</li><li>• Free climbing work</li><li>• ... and many others more</li></ul>
<b>Information for use:</b> Maximum service life: 5 years from first use. <b>Visual and functional check before use.</b> If you recognize damage of webbing, corpus or bottom, it has to be withdrawn from operation. Inspection in accordance with legal national guidelines <b>but at least once a year.</b>	
<b>Certificates/ Assessments:</b> Lifting load test executed by the „Sächsische Textilforschungsinstitut e.V.“(STFI)	

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