




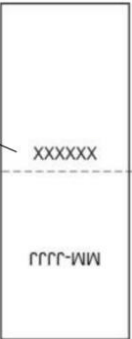


PRODUCT DESCRIPTION

Brand	YETOX
Model	Y-NECK
Picture	
Features	<ul style="list-style-type: none"> • Optimum scarf-type and all-round protection in the head, throat and neck area due to the special shape of the design and the tight closure when using a respirator mask • Flame resistant, mechanically and thermally highly resistant, tear resistant, resistant to many liquid chemicals, 100% water repellent • Neck protector closes the ventilation slots in the front area of the helmet, thus preventing the entry of convective heat and creating a high level of insulation against the effects of heat from the outside • Simple and tool-free assembly and disassembly on the helmet • Easy manual and mechanical cleaning possible
Technical data	
Weight	Approx. 155g
Dimensions	290 x 830 mm (Length x Width)
Fabric thickness	2 mm
Fabric weight	Ca.520 g/m ²
Material	3- layer construction Outer layer: aramide fabric Inner layer: modal fibre fabric Insulation material/interlayer: para-aramid
Material features	<p>Aramide fabric:</p> <ul style="list-style-type: none"> • extremely flame resistant, • withstands high mechanical strain • chemically resistant to many acids and alkalis • 100% waterproof • oil repellent • remains flexible even after direct flaming and does not break • harmlessness of the material: class 2, standard 100 • Chemical resistance approved according to ISO 6530 (rate >80% with chemicals: NaOH (40%), HCl (36%), H₂SO₄ (30%) und o- Xylen (100%) <p>Modal fibre fabric:</p> <ul style="list-style-type: none"> • Wash resistance: grade 3 and better, ISO 105 at 40°C • protection against radiant heat: minimum performance level 2 according to EN 469 • Optimum moisture transport <p>Temperature resistance tested in accordance to ISO 17493 at 180 °C (no ignition, melting or shrinking >= 5%)</p>

PRODUCT DESCRIPTION

Human-ecological innocuousness	All materials have been tested according to standard 100 with class 2.
Approvals and compatibility	
Approval	In the helmet system with the fire and rescue helmet Approved according to the corresponding helmet standards EN 443:2008, EN 16471:2014 and EN 16473:2014 as well as ISO 11999-5:2015, ISO 16073-5:2019 und ISO 18639-5:2018
Certified with the following helmets	
Service and logistics	
Labelling and Care/ Cleaning	<p>Each neck protector is equipped with a textile flag containing the item number and the month/year of manufacturing. The care instructions are described in the IFU of the helmet.</p> <div style="display: flex; align-items: center; justify-content: center;"> <div style="display: flex; flex-wrap: wrap; gap: 10px;">    </div> <div style="margin-left: 20px;">  </div> </div> <p>Do not use optical brighteners, bleach containing chlorine or fabric softeners! The protective function will otherwise be lost.</p> <p>Aramid neck protectors can be machine cleaned. The exact parameters are described in the Technical Manual for the SafeGuard firefighter helmet (9300252).</p>
Fabric thickness	Packed in a flat bag
G-TIN number	04048675665410

<https://yetox.com/miscelaneos/maquinaria-y-equipos/neck-protector-dutch-type.html>