



## EU Type Examination Certificate

Date: 2022/08/04

n. 847223111/OE

Validity: 2027/08/03

The hereunder described items of Personal Protective Equipment have overcome positively the "EU type examination" (Module B), proving their conformity to the safety and health requirements of the Regulation (EU) 2016/425 (Annex II)

Manufacturer: (Responsible of the PPE)	<b>Hase Safety Gloves GmbH</b> Am Hillernsen Hamm, 6 – D-26441 Jever Country – Germany	
Type of PPE:	safety footwear in conformity with <b>EN ISO 20345:2011 class I</b> (= footwear in leather and other materials)	
Category of PPE:	II : "medium" risks. This certificate is based on reference standards listed below: its validity is no longer ensured should new version of the standards come into force.	
Model	<b>"THURGAU-85 PF3"</b> Line ST85 REMISBERG	
Description:	<p><u>model</u>: B (ankle boot);  <u>fastening system</u>: by means of laces;  <u>processing</u>: direct injection;  <u>outsole</u>: black compact PU marked "antistatic sole oil hydrocarbons resistant 85 remisberg src passed shock absorber" (ST85 REMISBERG);  <u>midsole</u>: grey PU foam;  <u>outer toetip reinforcement</u>: made of the same material as that of the midsole;  <u>upper</u>: black grain leather (cow) hydro declared thickness 1,8-2,0 mm (PE FF5T800);  <u>collar</u>:  - black coated fabric (FO CLB800) couple with PE;  - blue fabric (RI REFL700);  <u>tongue/bellows</u>: black full grain leather declared thickness 1,0-1,2 mm (PE FION802), centrally lined and padded;  <u>vamp lining</u>: black three-dimensional fabric "AERPLUS BZBI" (FO RET800) + white non-woven fabric with MTP 3 mm (FO MTP0300);  <u>quarter lining</u>: light grey three-dimensional fabric (FO RET201);  <u>heel-grip</u>: beige microsuede declared thickness 1,0/1,1 mm (FO MCT200);  <u>insole</u>: beige non-woven fabric 2,5 mm thick (SO TEX002);  <u>penetration resistant insert</u>: inox steel, article "OY 0160 by BTL Steel" (LM 0160);  <u>removable insock</u>: cover grey fabric (PA) 120 gr/mq – soft foam PU 3,5 mm (SU ANRE01);  <u>toecap</u>: composite reinforced with fiber glass, article "C214 by Contender" (PT C214FG).</p>	
Technical Standard:	<b>EN ISO 20344:2011</b> (UNI EN ISO 20344:2012)	Personal protective equipment – Test methods for footwear
	<b>EN ISO 20345:2011</b> (UNI EN ISO 20345:2012)	Personal protective equipment – Safety footwear
Intended use:	general industry, engineering industry, agriculture, warehouses, works on trucks, cranes.	
Size range:	from 36 to 48	
Technical File:	<b>DC-15274</b>	
Test report:	<b>RCT n°4112717/E</b>	

