## PROTEKTOR



## CONSTRUCT Offshore

Safety boots equipped with innovative, waterproof membrane and Thinsulate 3M insulation. The shoes have a heat-resistant PU / Rubber sole with a self-cleaning tread. Reflective elements increase work safety in darkened rooms and outdoors

## 

medical rescue, Heavy industry e cap, metal free, easy-clean upper, additional toe reinforcement in the upper, ees, reflective elements, bellows tongue, insulated, disinfection, PRO-TENDON PROTECTION technology ne
ees, reflective elements, bellows tongue, insulated, disinfection, PRO-TENDON PROTECTION technology ne neters, a minimum of 15 N/mm2 is required and our result is 29.1 N/mm2 ed result in the standard: less than or equal to 150 mm3 - our result 70 mm3, o the standard minimum 20J, our result 30.6J
ees, reflective elements, bellows tongue, insulated, disinfection, PRO-TENDON PROTECTION technology ne neters, a minimum of 15 N/mm2 is required and our result is 29.1 N/mm2 ed result in the standard: less than or equal to 150 mm3 - our result 70 mm3, o the standard minimum 20J, our result 30.6J
ees, reflective elements, bellows tongue, insulated, disinfection, PRO-TENDON PROTECTION technology ne neters, a minimum of 15 N/mm2 is required and our result is 29.1 N/mm2 ed result in the standard: less than or equal to 150 mm3 - our result 70 mm3, o the standard minimum 20J, our result 30.6J
ees, reflective elements, bellows tongue, insulated, disinfection, PRO-TENDON PROTECTION technology ne neters, a minimum of 15 N/mm2 is required and our result is 29.1 N/mm2 ed result in the standard: less than or equal to 150 mm3 - our result 70 mm3, o the standard minimum 20J, our result 30.6J
ees, reflective elements, bellows tongue, insulated, disinfection, PRO-TENDON PROTECTION technology ne neters, a minimum of 15 N/mm2 is required and our result is 29.1 N/mm2 ed result in the standard: less than or equal to 150 mm3 - our result 70 mm3, o the standard minimum 20J, our result 30.6J
neters, a minimum of 15 N/mm2 is required and our result is 29.1 N/mm2 ed result in the standard: less than or equal to 150 mm3 - our result 70 mm3, o the standard minimum 20J, our result 30.6J
neters, a minimum of 15 N/mm2 is required and our result is 29.1 N/mm2 ed result in the standard: less than or equal to 150 mm3 - our result 70 mm3, o the standard minimum 20J, our result 30.6J
ed result in the standard: less than or equal to 150 mm3 - our result 70 mm3, o the standard minimum 20J, our result 30.6J
ed result in the standard: less than or equal to 150 mm3 - our result 70 mm3, o the standard minimum 20J, our result 30.6J
o the standard minimum 20J, our result 30.6J
h 300°C for 60 seconds)
nks to the increased stability provided by the extended heel area - up to 92 mm
pe against shoe" method
wing climbing the ladder safely, resistance to acids, PRT FLEX technology, echnology (extended heel surface in the sole), SELF CLEAN technology