

TST PPE for handheld waterjetting plus robotic and automatic
Single 2000 BAR / 30000 PSI Rotor 3000 BAR / 43500 PSI



AREAS WITH PROTECTION

It is essential that the operator knows where and for what the clothes protect. Glossy fabric clearly identifies protective areas, and the label tells the level of protection. Orange labels indicate protection for 2 000 bar/30 000 psi single jet and 3 000 bar/43 500 psi rotor jet – 20/30.



KEEP DRY AND LIGHT

The outer fabric in Techsteel™ is both dirt and water repellent, which keeps the operator dry and light all day long. Techsteel™ has a very high resistancy against abrasion and tearing, over 500 000 Martinda-le. The outer material is furthermore reinforced with Vectran® (LCP) for maximum strength and durability. The request for these qualities comes originally from the industry of concrete removal and demolition.

TST protective clothing for waterjetting has highest mobility and compliance in the industry

THE WORLD'S STRONGEST FIBER HAS GOT YOU COVERED

In protective areas of the clothing, TST use an ultra strong and ultra light fiber – Dyneema®. The fiber is 15 times stronger than steel and up to 40 % stronger than aramids. This enables TST to develop protective clothing which are lighter and more comfortable, without compromising safety and durability.



DYNEEMA®



WATER REPELLENT

DYNEEMA®



DIRT REPELLENT



VECTRAN®