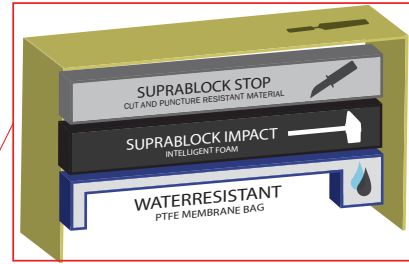
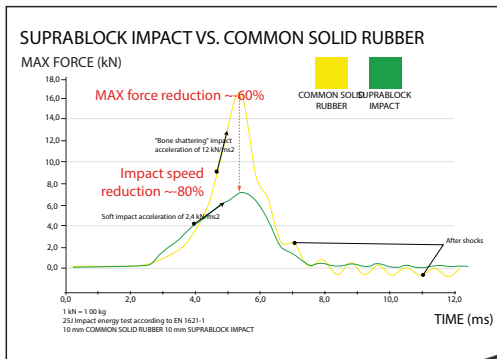


IMPACT XTREME WINTER



Name	IMPACT XTREME WINTER	Art. No	IMPXWIN
Glove purpose	Waterproof Winter Impact protection glove mud grip CE cat II EN388: 3232	Glove thickness	Back of hand: 1.0 mm Palm: 3.0 mm
Materials	SupraBlock Impact, SupraBlock4, Clarino, Polyester/spandex back, Chloroprene, SupraCoat Dry, SupraBlockStop, cut & puncture resistant material, PTFE (oil resistant) membrane, PVC dots (REACH safe), CLS lining	Grip	PVC dots for mud grip. The dots are shaped to divert mud and fluids from the grip areas.
Fitting (elastic tight, tight, close, loose)	The glove has a close fit	Breathing	The glove has good breathing.
Abrasion	Very high resistance to abrasion by SupraBlock4u and PVC dots	Disposal	No special waste
Cut	Reinforced areas have some cut resistance (EN388 IV 2) Impact protection elements at back of hand have cut protection (CE EN 388 IV 4-5)	Storage and cleaning notice	Wash in 30 degrees. Store in cool, dry and dark place
Tear	A relatively high tear resistance is making the glove dangerous for entangling. The cuff is designed for improved "escape" in case of entanglement.	Chemical safety	Reach compliance
Heat and insulation	Glove provide some insulation but is not heat resistant or suitable for contact with heated objects.	Colour	Orange/Black/White
Water/Oil	The Glove has a waterproof and breathable membrane and is treated with SupraCoat Dry, a fluorocarbon treatment for oil and water repellency. SupraCoat Dry complies with the strictest environmental standards (EPA).	Size	Available sizes 8-13
Puncture	Moderate puncture(1,0mm flat tip), Limited needle (0,1mm flat tip) resistance Very limited hypodermic needle resistance	Packaging	1 pair per bag, 24 pairs per carton
Impact	Fingers 6mm SupraBlock Stop, reduce max force of a 5kg "steel tennis" ball dropped from 51cm (25J) to ~360kg. Back of hand 6mm SupraBlock Stop, reduce max force of a 5kg "steel tennis ball" dropped from 51cm (25J) to ~250kg.	Classification	EN 388 3232 CE CAT II
Suitable industries	Off shore, Mining, Wind mill maintenance, Transport, Drilling		

PROTECTION LIMITS AND COMMENTS