PRODUCT DATA SHEET



Tremor Art no: HGS-7590







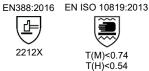


Art no:	HGS-7590
Size:	9-11
Materials:	PU, Lycra, Spandex, Neoprene, EVA
Packaging:	12/60
Standard:	EN ISO 21420:2020, EN388:2016+A1:2018, EN ISO 10819:2013+A1:2019.
Category:	II

CATEGORY: II















Properties

Sturdy anti vibrations glove with shock absorbing gel across the inner hand and fingers. The gel absorbs vibrations to minimze the risk of vibrations damages to your hands when working with heavy machinery. Upper hand is made of an elastic Spandex and has Lycra panels for a comfortable fit. Reinforcements of the fingertips in PU with double seams. Durable and ribbe PU in the inner hand. The ribbed material gives a stronger grip in wet conditions. Gripping reinforcements of PU across the index and little fingers. Unlined. Long cuff with tight neoprene and velcro strap that secures the fit.

Material information

The gloves are sewn in elastic Spandex with Lycra panels. Vibration absorbing EVA gel in the entire inner hand as well as fingertip reinforcements in PU with double seams.

How to read the pictogram:

Technical facts: Intermediate design (category II)

For areas of specific risks, i.e. mechanical risks. These products will have been CE type tested against European EN388:2016 test methods and certified by a notified body. The testing is done for abrasion resistance, cut resistance, tear resistance, puncture resistance, extended cut resistance and impact protection. The maximum score for each level are; abrasion 4, cut resistance 5, tear resist- ance 4, puncture resistance 4, extended cut resistance F (X if not applicable) and impact protection (optional test) P if approved. Evaluate the importance of each of the properties and how it applies user

