

TECHNICAL DATASHEET



PROPERTIES

Protective gloves made of high quality grain leather. Thanks to TPR on the back of the hand and reinforcements in the form of cushions in the grip area, they offer protection against impact and other mechanical hazards. Additional leather stitching and stitching between the thumb and index finger increase the gloves' durability, while a split leather cuff protects the wrist and part of the forearm. The model fits the hand well, provides the user with a good grip, comfort and convenience during work.

APPLICATION

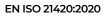
Work in which mechanical protection of the hand and wrist area is required. Works requiring protection against impact.



EN 388:2016+A1:2018



EN 388:2016+A1:2018 - mechanical risk Abrasion resistance 3 Blade cut resistance 2 Tear resistance 4 Puncture resistance 3 ISO 13997 TDM X Impact Protection P





PPE regulation (EU) 2016/425 | EN ISO 21420:2020 – General requirements for protective gloves | EN 388:2016+A1:2018 – mechanical riski

P.H.P.U. SEMEX Fertacz, Huszno Sp. J.

ul. Jagiellońska 101/105 42-202 Częstochowa, Poland tel.: +48 34 39 06 735 e-mail: bhp@semex.pl www.hfsafety.pl

BRANCH KRAKÓW

ul. Biskupińska 28, budynek X 30-732 Kraków tel.: +48 12 390 46 00 e-mail: bhp.krakow@semex.pl www.hfsafety.pl



