

TECHNICAL DATA SHEET



FEATURES

Knitted protective sleeve manufactured using advanced 18-gauge knitting technology and engineered with high-performance technical fibers, offering maximum cut resistance at Level F in accordance with EN 388. Designed to provide effective forearm protection in high-risk environments where exposure to mechanical hazards is present, while maintaining a high standard of comfort. Its lightweight and flexible construction conforms naturally to the shape of the arm, allowing unrestricted movement and ensuring optimal dexterity during prolonged use. The soft, breathable fabric reduces the risk of skin irritation and promotes airflow, significantly enhancing user comfort in conditions of increased physical activity or elevated ambient temperatures.

APPLICATION

Working environments requiring a high level of protection, including precision electronic components, aerospace industry, high-end car manufacturing, food production and emergency medical services, activities where there is contact with sharp edges





EN 388:2016+A1:2018

2X42F

EN 388:2016+A1:2018 - mechanical risk:

Abrasion resistance 2
Blade cut resistance 4
Puncture resistance 2
ISO 13997 TDM F

EN ISO21420:2020





PPE Regulation (EU) 2016/425 | EN ISO 21420-2020-General requirements for protective gloves | EN 388:2016-A1-2018-mechanical risk | EN 407:2020 - Protection against heat and/or flame

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

CRACOW BRANCH

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



