

Product data sheet



Chainsaw protection glove

Art no C-2000









Sizes: 9 - 11

Materials: Cowhide leather, Cotton, Polyamide, Nylon

Package: 12/60











Chainsaw protection

Properties

Durable leather gloves with reinforced knuckles and built in chainsaw protection pad in the upper left hand only, consisting of 14 layers of ballistic nylon fiber. Upper hand in waterproof and durable polyamide. The abrasion-resistant leather is soft and supple, giving the chainsaw user good control. The cuff is in elastic nylon with a snug fit, preventing sawdust from entering the glove. The gloves are certified in accordance to EN 420: 2003 + A1:2009, EN 388:2003, EN 381-7: 1999 Type A. The chainsaw protection corresponds to 16 m/s.

Warning! This product is no substitute for the safe operation of a chainsaw and does not provide full protection. Carefully read all safety instructions applicable to your chainsaw. The gloves should be scrapped and not used again if the protective area on the left-hand glove or mitten has been damaged, washed or cleaned incorrectly, or altered from its original shape. Damaged outer material must be repaired immediately in order to prevent the protective material becoming damaged. In the event of a repair being carried out to the outer material, do not sew into the protective material, as this may reduce its protective ability. Adhesive must not be used when carrying out repairs, as it may affect the protective material and reduce its protective qualities. Chainsaw protective "glove" design A conforms with EN 420:2003+A1:2009, EN 388:2003, EN 381-7:1999 Type A.

Material information

The gloves are sewn in cow grain in the innerhand, with reinforced knuckles and fingertips. Upper hand in polyamide, Lining in cotton, Cuff in elastic nylon. Care instructions: *Do not dry clean, *Do not wash, *Do not bleach, *Do not tumble dry, *Do not iron

Technical facts: Intermediate design (category 2)

For areas of specific risks, i.e. mechanical risks. These products will have been CE type tested against European EN 388 test methods and certified by a notified body. The testing is done for abrasion, cut, tear and puncture resistance. The maximum score for each level are; abrasion 4, cut resistance 5, tear resistance 4 and puncture resistance 4. EN381-7 certifies that the glove is chainsaw protection approved. Class 0 is the highest achievable level of protection for gloves and gives protection from chainsaw speeds of up to 16 m/s. Evaluate the importance of each of the properties and how it applies to you as a user.

How to read the pictogram:



a b c d



Puncture resistance Tear resistance Cut resistance Abrasion resistance