

TECHNICAL SHEET

OAK CHAINSAW GLOVES

GLOVES - Ref. GA20 - Size: 8 to 12

EN ISO 21420: 2020

EN ISO 11393-4: 2019 Class 2 (24m/s) Design A Type 2

EN 388: 2016 + A1: 2018 level 3233X



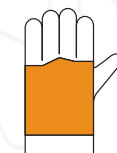
The PPE Specialist

PRODUCT PHOTOS



UNISEX MODEL

Design A



Type 2

DESCRIPTION

The OAK gloves are class 2 (24m/s) design A type 2 chainsaw protection gloves (left hand protection), that promise high resistance with cowhide leather, ultra resistant stitching and artery protection.

3 KEY BENEFITS

- **Class 2 (24m/s) Design A Type 2 protection** (left hand protection).
- High resistance to **tearing** (level 3 out of 4), to **abrasion** (level 3 out of 4), and to **puncture** (level 3 out of 4).
- **Water-repellent cowhide leather** palm.

CARE

Wipe with a dry cloth. Do not wash in washing machine. Store in a dry, ventilated place away from dust and moisture.

PACKAGING

Boxes of 50 pairs.

Sub-packaging: 2 pairs. Single-unit packaging.



OAK CHAINSAW GLOVES

GLOVES - Ref. GA20 - Size: 8 to 12

EN ISO 21420: 2020

EN ISO 11393-4: 2019 Class 2 (24m/s) Design A Type 2

EN 388: 2016 + A1: 2018 level 3233X

For resellers,
order on B2B



TECHNICAL SPECS



GENERAL REQUIREMENTS EN ISO 21420



General requirements relating to glove design and construction, safety, comfort and dexterity, as well as marking and information provided by the manufacturer applicable to all protective gloves.

COMPLIANCE



0598/PPE/23/4357/R
Issued by notified body 0598

PPE Cat. III

EN ISO 11393-4: 2019



MECHANICAL RISKS EN 388



Abrasion (number of cycles required for the abrasive paper to pass through the fabric or leather). Level 1 to 4.



Cut resistance EN 388: 2003 (index - compared to a standardized fabric at constant pressure and speed, the number of cycles with a circular blade to cut the material). Level 1 to 5.



Tear resistance (force required in Newtons to tear the material). Level from 1 to 4.



Perforation (force required in Newtons for a punch to pass through the glove). Level 1 to 4.



ISO 13997 **cut** (force required in Newtons for a razor blade to cut through the material over a 20 mm distance). Level from 0 to F. Test not performed = X.



Impact (maintaining the integrity of the glove following a drop of 2.5 kg with an energy of 5 joules). Success = P.

RESULTS

- Certified Class 2 (24m/s) Design A Type 2
- Certified level 3233X

EN 388: 2016
+A1: 2018



GA20 - UPDATE: 09/2025



SOLIDUR SAS

335, Impasse Teractive Ouest - ZA Teractive - 50140 Romagny-Fontenay, FRANCE
Tel. +33 (0)2 33 59 45 12

www.solidur.fr @solidur1946

