

GT350-F



Welding

TECHNICAL CHARACTERISTICS

Natural grain cowleather
 Lined with 100 % para-aramid and high tenacity fiber knitting
 100 % para-aramid sewing thread
 Cow split leather cuff of 10 cm

SIZES : 10 (XL).

PACKAGING : By ten | 50 pairs/ box

BENEFITS

- Cut resistance EN388 Level 5 and ANSI 4
- Heat resistance
- Very good abrasion and puncture resistance

PERFORMANCE LEVELS

EN388 : 3543

ABRASION	0	1	2	3	4	
CUT	0	1	2	3	4	5
TEAR	0	1	2	3	4	
PUNCTURE	0	1	2	3	4	
CUT TDM TEST NEW EN388	A	B	C	D	E	F
IMPACT	X			P		

ANSI CUT : A4

Number of grams : -

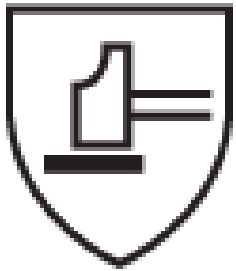
A1	Light (200 – 499 g)
A2	Light to medium (500 – 999 g)
A3	Light to medium (1000 – 1499 g)
A4	Medium (1500 – 2199 g)
A5	Medium to heavy (2200 – 2999 g)
A6	High (3000 – 3999 g)
A7	High (4000 – 4999 g)
A8	High (5000 – 5999 g)
A9	High (6000 + g)

APPLICATIONS

- Mechanics and industrial maintenance
- Building and public works
- Welding works
- Production and automotive subcontracting
- Manufacturing and processing of glass



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NORME EN 388

Gloves giving protection from mechanical risks

a b c d



The pictogram is accompanied by a 4-digit code, 4 or 5 being the best resistance rating.

- a** Resistance to abrasion
Between 0 and 4 based on the number of cycles required to abrade through the sample glove (abrasion by sandpaper under a stipulated pressure).
- b** Blade cut resistance
Between 0 and 5, based on the number of cycles required to cut through the sample at a constant speed.
- c** Tear resistance
Between 0 and 4, based on the amount of force required to tear the sample.
- d** Puncture resistance
Between 0 and 4, based on the amount of force required to pierce the sample with a standard sized point.

x means that this performance is not tested.





GUIDE TO THE NEW CUT LEVELS

ANSI & EN388



200 - 499 grams
LIGHT cut hazards
Wood / paper, warehouse,
General carpentry,
construction, general purpose
small parts assembly



1500 - 2199 grams
MEDIUM cut hazards
Aerospace, automotive,
general carpentry, glass, sheet
metal users /window glazers,
wood / paper, metal
fabrication, metalworking,
plastic, plumbers, appliance
manufacturing



4000 - 4999 grams
HIGH cut hazards
Aerospace, metal stamping,
metal recycling, metal
fabrication / metal working,
appliance manufacturing,
automotive, general carpentry,
glass, sheet metal users
/window glazers, wood / paper,
metal fabrication, Plumbers
metalworking, plastic

* Grams :
Degree of cut resistance



500 - 999 grams
LIGHT/MEDIUM cut hazards
Wood / paper, warehouse,
General carpentry, small parts
assembly, general purpose,
construction



2200 - 2999 grams
MEDIUM/HEAVY cut hazards
Aerospace, glass, sheet metal
users /window glazers, wood /
paper, metal, fabrication,
metalworking, plastic, plumbers,
appliance manufacturing,
automotive, general carpentry



5000 - 5999 grams
HIGH cut hazards
Aerospace, metal stamping,
metal recycling, metal
fabrication /metal working,
appliance manufacturing,
automotive, general carpentry,
glass, sheet metal users
/window glazers, wood / paper,
metal fabrication, metalworking,
plastic, plumbers



1000 - 1499 grams
LIGHT/MEDIUM cut hazards
Wood / paper, warehouse,
General carpentry, small parts
assembly, general purpose,
construction



3000 - 3999 grams
HIGH cut hazards
Aerospace, appliance
manufacturing, automotive,
general carpentry, glass, sheet
metal users /window glazers,
wood / paper, metal
fabrication, metalworking,
plastic, plumbers



6000 + grams
HIGH cut hazards
Aerospace, metal stamping,
metal recycling, metal
fabrication / metal working,
appliance manufacturing,
automotive, general carpentry,
glass, sheet metal users
/window glazers, wood / paper,
metal fabrication, Plumbers,
metalworking, plastic

CHOOSING
ANSI LEVELS

