

Type Report issued under the responsibility of:

UL International (UK) Limited Notified Body: 0843

TYPE REPORT EN 388:2016 Protective gloves against mechanical risks

Report Reference:	NC29550-D1-European Directive-Original		
Date of issue:	09 August 2018		
Total number of pages:	20		
Project No:	4788329189		
Issuing Office:	UL International (UK) Ltd		
Address:	220 Cygnet Court, Centre Park, WA1 1PP, United Kingdom		
Applicant:	Weldas Europe B.V.		
Address:	Blankenweg 18, 4612 RC Bergen op Zoom. Holland		
Project Scope:	EU Type-Examination of equipment to the Personal Protective		
	Equipment Regulation (EU) 2016/425		
Performance Standard(s):			
Standard:	EN 420:2003+A1:2009 (Harmonized Standard)		
	EN 388:2016 (Harmonized Standard)		
	,		
Product description:			
Category:			
Model / Type reference:			
Rating(s) / Classification(s):	EN 388 :2016		

Model	Abrasion	Blade cut	Tear	Puncture
10-1206	3	2	4	4
10-2064	3	1	2	3
10-2207	3	2	4	4
10-2209	3	2	4	3
10-2209LB	3	1	4	4
10-2336	2	1	2	1
10-2633	2	1	2	3
10-2700	3	1	4	3
1	1			

Abrasion: 1/2/3/4

Blade cut Resistance (Coupe Test): 1/2/3/4/5

Tear Resistance: 1/2/3/4
Puncture Resistance: 1/2/3/4
TDM: cut resistance: A/B/C/D/E/F

Trade Mark(s)...... VELDAS®

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10-2806 10-9334

Type procedure and testing location(s)					
Type Approval:	ÚL International (UK) ltd, Notified Body: 0843				
Prepared by (name + signature):	Mhhl.				
	Michael Kirkland				
Title:	Project Engineer				
Prepared by (name + signature):	Ra: BTutan				
	Robin Tutor				
Title:	Steven. D. Corrado Staff Engineer				
Prepared by (name + signature):	Seleand				
Title:	Principal Engineer – Personal Protective Equipment				
	<u> </u>				
Testing Laboratory 1	AITEX				
Testing location / address:	Plaza Emilio Sala, 1, E-03801 Alcoy (Alicante). Spain.				
Note: Testing arranged by UL International (UK) Ltd.					
Possible type / test case verdicts					
- does not apply to the test object:	N/A				
- does meet the requirement:	Pass				
- does not meet the requirement:	Fail				
Age of Samples and Test Data					
Date of receipt of test item:	2018-03-09 (Attachment 3,4,8,9,10,12,13,14)				
	2018-03-08 (Attachment 5,15)				
	2018-06-18 (Attachment 6, 11)				
	2018-07-10 (Attachment 7)				
	2018-09-05 (Attachment 16,17,18,19,20,21)				
Date of performance of test:	2018-03-23 to 2018-09-11				
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General remarks

This type report shall not be reproduced, except in full, without the written approval of the Issuing office. "(See page X/Y of Attachment #)" refers to additional information appended to the report.

The type report contains a summary description of Requirements arising from the Performance Standards assessed, and is specific to the Type of equipment reviewed.

Product testing was arranged by the UL International (UK) Ltd with the Test Laboratory, with specimens sent direct to the Laboratory. At the time of this report, AITEX was Accredited to ISO/IEC 17025:2005 for Test Methods comprising EN 388:2016 and EN 410:2003+A1:2009 under 12/LE025 issued by ENAC.

[&]quot;(See appended table)" refers to a table appended to the end of the report.

General product information

Worker and Driver gloves intended to protect against Mechanical injury. Gloves are made from Leather and fabric components depending on use with protection area limited to palm of glove.

10-1206



10-2064



10-2207



10-2209



10-2209LB



10-2336



10-2633



10-2700



10-2806



10-9334

