

Weltek®

Gants

www.weltek.fr

KOLT

VOLKAN

KALVI





KOLT



CARACTERISTIQUES KOLT

Matériau doigts	Cuir pleine fleur caprin
Matériau paume	Cuir pleine fleur caprin
Matériau manchette	Cuir croûte de bovin
Épaisseur cuir	0,8 à 1,0mm
Doublure	Mousse Anti-transpiration
Coutures	Doubles - Fils Kevlar®
Poignet	Coutures élastiques
Poids	112g (1 gant taille 10)

TAILLES ET REFERENCES

Taille 9	GA3309
Taille 10	GA3310
Taille 11	GA3311



CONDITIONNEMENT

Sachet individuel 1 paire
Fermeture hermétique
Sachet anti-humidité
Instructions et normes incluses

NORMES

Catégorie	Cat. II
EN 12477:2002+A1:2005	Type B
EN 388:2003	3 1 3 3
EN 407:2004	4 1 3 X 4 X
EN 420:2003+A1:2009	5
EN ISO 17075:2007	PASS - Chromium VI
EN ISO 4045	PASS - pH



In application of the directive 89/686/EEC of 21 December 1989 concerning the harmonization of the Member States laws, regulations, administrative provisions and technical specifications relating to personal protective equipment (PPE), the notified body 0103 authorised by decree ARR/02/2010, article 94, 2^o, 2^a of the Ministry of Employment and Labour has issued

CE TYPE EXAMINATION CERTIFICATE

Nr. 033/2018/0280

This CE Type examination certificate is valid until 29 Apr 2019

for: **Weltek sa, Belgium**
for: **The Gloves Weltek® KOLT GA3309 / GA3310 / GA3311**

The personal protective equipment above mentioned complies the applicable essential safety requirements of the Directive 89/686/EEC.

For the argument of, the following standards are used:

EN 407:2004+A1:2009 Protective gloves - General requirements and test methods
EN 12477:2002+A1:2005 Protective gloves for workers
EN 388:2003 Protective gloves against mechanical risks
EN 407:2004 Protective gloves against thermal risks (flame and hot liquid)

This declaration applies to the equipment as submitted in the type testing and described in the manufacturer's technical file that is registered with number 0544_10.

Issued by Contracel, Notified body 0103, on 29 Apr 2018


Eric De Weert
Contracel Manager

Attached: 1 Annex

Georganiseerd door de Belgische Staat in samenwerking met de Vlaamse Staat en de Franse Staat



CENTREBEL-TEXTILE COMPETENCE CENTRE

Leuvensesteenweg 298B-3020 Groot-Saizewijde • Tel: +32 (0)20 47 51 51 • Fax: +32 (0)20 47 51 52 • E-mail: info@centrebeltex.com • Website: www.centrebeltex.com
VAT • BE 0456.212.289 • IBAN • BE 44 2100 4725 6545 • BIC • GEBABEBB

APPLICATIONS

Parfait pour MIG/MAG
Adapté à l'électrode
Isolation chaleur rayonnante
Manipulation petites pièces
Manutentions légères



AVANTAGES

Pleine fleur de caprin
Doublure anti-transpiration
Paume renforcée
Index renforcé en croûte
Coutures Kevlar®
Protège-artère
Manchettes 15cm
Manchettes asymétriques



KALVI



CARACTERISTIQUES KALVI

Matériau doigts	Cuir pleine fleur caprin
Matériau paume	Cuir pleine fleur caprin
Matériau manchette	Cuir croûte de bovin
Épaisseur cuir paume	0,8 à 0,9mm
Poignet	Coutures élastiques
Coutures	Doubles fils Kevlar®
Poids	82g (1 gant taille 10)

TAILLES ET REFERENCES

Taille 9	GA3109
Taille 10	GA3110
Taille 11	GA3111

NORMES

Catégorie	Cat. II
EN 12477:2002+A1:2005	Type B
EN 388:2003	3 1 3 3
EN 407:2004	4 1 3 X 4 X
EN 420:2003+A1:2009	5
EN ISO 17075:2007	PASS - Chromium VI
EN ISO 4045	PASS - pH

CONDITIONNEMENT

Sachet individuel 1 paire
Fermeture hermétique
Sachet anti-humidité
Instructions et normes incluses

APPLICATIONS

Parfait pour TIG
Manipulation petites pièces
Manutentions légères

AVANTAGES

Seconde peau
Confection pouce en C
Excellente dextérité
Grande souplesse
Plaine fleur de caprin
Coutures Kevlar®
Manchettes 15cm
Manchettes asymétriques



In application of the directive 89/686/EEC of 21 December 1989 concerning the harmonization of the Member States legislation relative to personal protective equipment, Certificate No. 033/2018/0281 authorized by decree N°2018/2018/0281 dated 24/04/2018 of the Ministry of Employment and Labour has issued.

CE TYPE EXAMINATION CERTIFICATE

Nr. 033/2018/0281

This CE Type examination certificate is valid until 29 Apr 2019

to: **Weltek sa, Beynost**
for: **The Gloves Weltek® KALVI GA3109 / GA3110 / GA3111**

The personal protective equipment above mentioned satisfies the applicable essential safety requirements of the Directive 89/686/EEC.
For the examination, the following standards are used:

EN 420:2003+A1:2009	Protective gloves - General requirements and test methods
EN 12477:2002+A1:2005	Protective gloves for welders
EN 388:2003	Protective gloves against mechanical risks
EN 407:2004	Protective gloves against thermal risks (heat and/or fire)

This declaration applies to the equipment so submitted in the type testing and described in the manufacturer's technical file that is registered with number 0344-10.

Issued by: **CentreBEL, Notified Body 145471**, on 24 Apr 2018

[Signature]
Nicolas Marnette
Responsible for Marketing

Attachment: 1 & annex

Notopinion registered 6/20/2018 at the Ministry of Labour and Employment



CENTREBEL-TEXTILE COMPETENCE CENTRE

Centre de compétence textile 9022 Cour de la République • B-1320 B-1320 • Belgique • Tel: +32 (0) 49 70 00 00 • Fax: +32 (0) 49 70 00 00
VAT • BE 0455212289 • IBAN • BE 44 2100 4725 6545 • BIC • GEBABEBB



VOLKAN



CARACTERISTIQUES VOLKAN

Matériau doigts	Cuir croûte de bovin
Matériau paume	Cuir croûte de bovin
Matériau manchette	Cuir croûte de bovin
Epaisseur cuir	0,8 à 1,0mm
Coutures	Doubles - Fils Kevlar®
Poignet	Coutures élastiques
Poids	151g (1 gant taille 10)



TAILLES ET REFERENCES

Taille 9	GA3509
Taille 10	GA3510
Taille 11	GA3511

NORMES

Catégorie	Cat. II
EN 12477:2002+A1:2005	Type A
EN 388:2003	4 1 3 3
EN 407:2004	4 1 3 X 4 X
EN 420:2003+A1:2009	5
EN ISO 17075:2007	PASS - Chromium VI
EN ISO 4045	PASS - pH

CONDITIONNEMENT

Sachet individuel 1 paire
Fermeture hermétique
Sachet anti-humidité
Instructions et normes incluses

APPLICATIONS

Parfait pour soudage à l'électrode
Soudage MIG forts ampérages
Découpage Plasma
Manutentions lourdes
Exposition fortes projections



AVANTAGES

Croûte de cuir
Haute résistance
Confection pouce à 90°
Paume renforcée
Index renforcé
Coutures Kevlar®
Manchettes 10cm
Manchettes asymétriques



In application of the Council Directive of 21 December 1989 concerning the harmonization of the Member States legislation relative to personal protective equipment (Council Directive 89/686/EEC) authorized by decree AN/C0235/07 dated 04/05/20 of the Ministry of Employment and Labour, was issued.

CE TYPE EXAMINATION CERTIFICATE

Nr. 033/2018/0279

This CE Type examination certificate is valid until 29 Apr 2019

for: **Weltek sa, Beynost**
for: **The Gloves Weltek® VOLKAN GA3509 / GA3510 / GA3511**

The personal protective equipment, above mentioned satisfies the applicable essential safety requirements of the Council Directive.
For the examination, the following standards are used:

EN 12477:2002+A1:2005	Protective gloves - General requirements and test methods
EN 388:2003	Protective gloves - Welding
EN 407:2004	Protective gloves against mechanized risks
EN 420:2003	Protective gloves against thermal risks (heat and/or fire)

This declaration applies to the equipment as submitted in the type test(s) and described in the manufacturer's technical file that is registered with number 043/18.

Issued by Certexbel, notified body 02337, on 29 Apr 2018



Willy De Weert
Certification Manager

Attachment 1 Annex

Le gant est conforme à la norme EN 12477:2002+A1:2005, EN 388:2003, EN 407:2004 et EN 420:2003+A1:2009.

CERTEXBEL - TEXTILE COMPETENCE CENTRE

Le gant est conforme à la norme EN 12477:2002+A1:2005, EN 388:2003, EN 407:2004 et EN 420:2003+A1:2009.
VAT • BE 0455.212.289 • IBAN • BE 44 3100 4279 0545 • BIC • GEBABEBE



INFORMATIONS: Le gant est conforme à la norme EN 12477:2002+A1:2005, EN 388:2003, EN 407:2004 et EN 420:2003+A1:2009.



www.weltek.fr

Weltek®
ZI des Batterses
rue des petites Combes
01700 BEYNOST - France

Tél +33 4 37 85 54 27
Fax +33 4 78 55 64 68
info@weltek.fr