

Expressweld® Welding Gloves

Expressible Quality in Welding Gloves

Expressweld carries its quality excellence in welding equipments to welding gloves which is a complementary product for welders.

Expressweld welding gloves provide a high strength in heavy applications, also an effective protection and safe work with its models for different requirements.



Expressweld STANDARD



Manufactured with buffalo split leather and supported with fleece lining and black full welting.

Provides good protection to heat and welding spatters.

Two choices; **reinforced** and **non-reinforced** double palm and thumb.

Have been tested in accordance with European guideline 89/686/EECCAt. II EN 388/407.

Application Areas:

Have been designed for general welding applications. Also can be used for general working applications.



EN 388



- 4 Abrasion resistance
- 1 Blade cut resistance
- 2 Tear resistance
- 2 Puncture resistance

Size: 35 cm Package: 60 pairs



Standard, Comfort and TIG WELDER **Welding Glove Models**

Expressweld TIG WELDER



Hand part is manufactured with 1. class goat grain leather and contains 15 cm buffalo split leather cuff, wing thumb style and elasticated back.

Provides protection to heat

Kevlar stitched.

Have been tested in accordance with European guideline 89/686/EECCAt. II EN 388/407.

Application Areas:

Have been designed for TIG welding applications.



Size: 35 cm

Package: 120 pairs

- 4 Abrasion resistance
- 1 Blade cut resistance - Tear resistance
- 2 Puncture resistance

EN 407



- Burning behaviour
- **3** Convective heat
- 1 Contact heat
- Radiant heat
- Small splashes of molten heat

Expressweld COMFORT



COMFORT (Reinforced) Code: 82EXG10-A2

Manufactured with 1. class red cow split leather and supported with fleece stitched lining and black full welting.

Provides excellent protection to heat and welding

Kevlar stitched.

Two choices; reinforced and non-reinforced double palm and thumb.

Have been tested in accordance with European guideline 89/686/EECCAt. II EN 388/407.

Application Areas:

Have been designed for welding applications which are highly intensive to heat.

EN 388



- 4 Abrasion resistance
- 1 Blade cut resistance
- Tear resistance
- Puncture resistance

EN 407



- Burning behaviour
- **3** Convective heat
- 1 Contact heat
- Radiant heat
- Small splashes of
- molten heat

Size: 35 cm Package: 60 pairs







Kaynak Tekniği Sanayi ve Ticaret A.Ş

TOSB Otomotiv Yan Sanayi İhtisas Organize Sanayi Bölgesi, 2. Cadde, No: 5, Şekerpınar 41420 Çayırova, Kocaeli - TURKEY Tel: +90 262 679 78 00 Faks: +90 262 679 77 05 order@askaynak.com.tr

www.**askaynak**.com.tr