

Product Data Sheet

TigMate® Pro CR Welding Gloves

The TigMate® Pro CR is the professional's premium welding glove of choice when high cut resistance is required. The glove has been designed with Dynamax® 265 Cut 5/TDM F material on the back of hand, palm and fingers excluding black leather fingertip sections of thumb, forefinger and middle finger to maintain high levels of sensitivity and touch. The premium materials offer a great balance between sensitivity, comfort and protection.

Features

- Soft goatskin leather palm and back of hand for extra sensitivity and touch
- Super soft goatskin leather fingertips for additional sensitivity when TIG welding
- Leather reinforced knuckle section, finger walls, and backs of fingers and thumb
- 360° cut protection – The Dynamax 265 liner offers Cut 5/ TDM F highest dual-standard cut-resistance performance on the back of the hand, palm, fingers and thumb (excluding black leather fingertip sections of thumb, forefinger and middle finger)
- Reinforced/padded wear patch on side of the palm
- Sewn in heat resistant aramid thread for extra durability
- Length 310mm (size LRG).

Materials

- Goatskin leather
- Dynamax 265 cut resistant liner
- Aramid thread stitching.

Standards & Certifications

Certified by BSI to AS/NZS 2161.4:1999 Occupational protective gloves – Protection against thermal risks (heat and fire) EN407.

EN12477 Welding Glove Type A

Product Code	Size
TIGPROCRMED	MED
TIGPROCRLRG	LRG
TIGPROCRXLG	XLG
TIGPROCR2XL	2XL



PRODUCT CERTIFICATION



BSI Certified Product
AS/NZS 2161.4:1999
BMP No 777934



3544F



412144



Dexterity 2