



SCHEDA TECNICA – GUANTO ANTICALORE
COD. GU315

rossini.

CE

II° categoria

 EN 388:2016 + A1:2018
4442C

 EN 407:2004
433X3X

APPLICAZIONI

Industria siderurgica, operazioni in fucina e calandratura, estrusione di materiali plastici e di gomma, industria alimentare da forno e vetraria, processi di vulcanizzazione, produzione di pneumatici e stampaggio di plastica termoindurente.

DESCRIZIONE

Guanto a cinque dita in fibra aramidica foderato internamente in maglina di cotone.


LUNGHEZZA TOTALE

48 cm

TAGLIA

10





 **TECHNICAL SHEET – HEAT RESISTANT GLOVE**
CODE GU315

rossini.

CE

2ND CATEGORY

 EN 388:2016 + A1:2018
4442C

 EN 407:2004
433X3X

USE

Steel industry, forging and calendaring operations, extrusion of plastic and rubber materials, baking and glass food industry, vulcanization processes, tyre production and thermosetting plastic moulding.

DESCRIPTION

Glove with five fingers in aramid fiber, with internal lining in knitted cotton.


TOTAL LENGTH

48 cm

SIZE

10




 **FICHA TÉCNICA – GUANTE ANTICALOR**
CÓD. GU315

rossini.

CE

IIª categoría

 EN 388:2016 + A1:2018
4442C

 EN 407:2004
433X3X

APLICACIONES

Industria siderúrgica, operaciones de forja y calandrado, extrusión de materiales plásticos y de goma, industria de productos alimentarios de horno y vidrio, procesos de vulcanización, producción de neumáticos y moldeo de plásticos termoendurecibles.

DESCRIPCIÓN

Guante con cinco dedos en fibra de aramida forrado en su interior con punto de algodón.

LONGITUD TOTAL

48 cm


TALLA


10





Categoria II

 EN 388:2016 + A1:2018
4442C

 EN 407:2004
433X3X

UTILIZĂRI

Industria siderurgică, operațiuni de forjare și calandrare, extrudare de materiale plastice și de cauciuc, industria alimentară de panificație, industria sticlei, în procesele de vulcanizare, pentru producția de pneuri și imprimarea de plastic termorezistent.

DESCRIERE

Mănușă cu cinci degete din fibră de aramidă căptușită pe interior cu tricot de bumbac.

LUNGIME TOTALĂ

48 cm

MĂRIME

10





FICHE TECHNIQUE – GANT ANTI-CHALEUR
CODE GU315

rossini.

CE

2e catégorie

 EN 388:2016 + A1:2018
4442C

 EN 407:2004
433X3X

APPLICATIONS

Industrie sidérurgique, forgeage et calandrage, extrusion de matières plastiques et de caoutchouc, industrie de la boulangerie et de la verrerie, processus de vulcanisation, fabrication de pneus et moulage de plastique thermodurcissable.

DESCRIPTION

Gant à cinq doigts en fibre d'aramide 480 g/m², doublé intérieurement en maille de coton. Coutures toutes en fil de kevlar 50/3.

LONGUEUR TOTALE

48 cm

TAILLE

10

