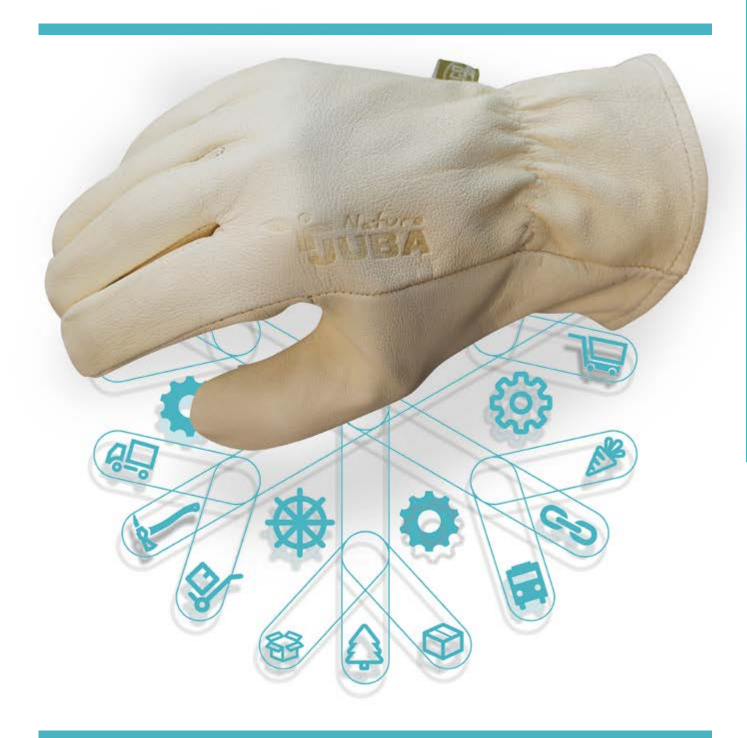
CUIR

GENERAL USE



THE LEATHER IS SUITABLE FOR PROTECTION AGAINST SHARP OR HOT OBJECTS, SPARKS AND FOR ALL TYPES OF GENERAL WORK. GLOVES OF ANY TYPE OF LEATHER PROVIDE DURABILITY, DEXTERITY AND RESISTANCE TO HOT OBJECTS.

GROMO CONTROL - At Juba we are committed to guaranteeing that all our products meet the quality requirements established by current regulations. To do this, we control the amount of chrome in leather in each tanning process, from the factory itself at origin. The control carried out by Juba is more exhaustive, since each drum of skin is controlled by means of a test in the laboratory. This allows us to have product traceability through the individual labeling of each glove and, thus, in the event of an incident, we can control which batch is affected.











416/H416 DRIVER

Goat grain leather palm with cotton back.

- · Premium goat leather, good feel and comfort for any handling.
- · Elastic wrist.
- · Available with individual recycled header card for retail (H416).

416B





418



416B/418 DRIVER

Goat grain leather palm with cotton back.

FEATURES

- · Economy version.
- · Good feel and comfort for any handling.
- · Ref.: 416B, elastic wrist.
- · Ref.: 418, shirred wrist for better fastening.



416VAC DRIVER

Cow grain leather palm with cotton back.

FEATURES

- · Extra touch.
- · Economy version.
- · Good resistance and durability.
- · Elastic wrist.
- · Interlock cotton back to improve breathability.

Sizes: 6 / 7 / 8 / 9 / 10 Thickness: 0.7-0.9 mm



USES

Assembly / Automotive / Agriculture / Gardening





Sizes: 6 / 7 / 8 / 9 / 10 Thickness: 0.6-0.8 mm

USES

Assembly / Automotive / Agriculture / Gardening





Sizes: 7/8/9/10 Thickness: 0.8-1.0 mm



Assembly / Automotive / Agriculture / Gardening











4105 DRIVER

Full split leather.

FEATURES

- Economy version.Good abrasion and tear resistance.
- · Elastic wrist.

Sizes: 9 Thickness: 0.9-1.1 mm



Public services / Agricultural use / Drivers and carriers / Assembly











410SF DRIVER

Grain cow and split leather driver glove.

FEATURES

- · Economy version.
- · Optimum comfort and sense of touch.
- · Cow split leather on forefinger and palm.

Sizes: 8/9/10/11 Thickness: 0.8-1.0 mm



USES

Public services / Agricultural use / Drivers and carriers / Assembly















406VRW/B406VRW H406VRW DRIVER

Grain cow leather driver glove.

FEATURES

- · Round thumb.
- · Economy version.
- · Good touch and breathability.
- \cdot Resistant to contact heat (100°C for 15").
- · Available with indiviual bag (B406VRW).
- · Available with individual recycled header card for retail (H406VRW).

Sizes 406VRW: 6/7/8/9/10/11/12 Sizes B406VRW: 7/8/9/10/11 Sizes H406VRW: 8/9/10 Thickness: 0.8-1.0 mm



Public services / Agricultural use / Drivers and carriers / Assembly



















406VR2^a/B406VR2^a DRIVER

Grain cow leather driver glove.

FEATURES

- · Round thumb.
- · Economy version.
- · Good touch and breathability.
- · Resistant to contact heat (100°C for 15").
- · Available with indiviual bag (B406VR2a)

Sizes: 7/8/9/10/11 Thickness: 0.8-1.0 mm



USES

Public services / Agricultural use / Drivers and carriers / Assembly





















211/H211 DRIVER

Grain cowhide leather driver glove.

FEATURES

- · Round thumb.
- · Extra quality.
- · Excellent sense of touch for any handling.
- · Greater resistance against abrasion and puncture.
- · Available with individual recycled header card for retail (H211).

CAT.II 3122X 213 DRIVER

Grain cow leather driver glove.

FEATURES

- · Round thumb.
- · Extra quality.
- · Excellent sense of touch for any handling.
- · Greater resistance against abrasion and puncture.

H411IN GARDEN

Grain leather glove, reinforcement on palm.

FEATURES

- · Extra reinforcement in palm.
- · Keystone thumb, greater flexibility and durability.
- · Good comfort.
- · Good abrasion resistance, greater durability.
- · Individual recycled header card for retail.

Sizes: 7/8/9/10/11 **Thickness:** 0,9–1,1 mm



USES

Public services / Agricultural use / Drivers and carriers / Assembly

211









H211



USES

Public services / Agricultural use / Drivers and carriers / Assembly





Sizes: 7/8/9/10/11

Thickness: 0.90-1.1mm



Sizes: 8 / 9 / 10 **Thickness:** 0.90–1.1 mm



Working with manual tools (hoes, rakes, etc.), general gardening work, and collection of leaves











406V/H406V DRIVER

Grain cow leather docker glove.

FEATURES

- · Selection cuir.
- · Round Thumb.
- \cdot Good touch and breathability.
- \cdot Good resistance to abrasion, greater durability.
- · Available with individual recycled header card for retail (H406V).

Sizes 406V: 8/9/10/11 Sizes H406V: 8/9/10 Thickness: 0.8-1.0 mm



USES

Assembly / Public services / Agricultural use / Logistics and transport







H406V Individual Header card



406V





406VN DRIVER

Grain cow leather docker glove.

FEATURES

- · Selection cuir.
- · Round Thumb.
- \cdot Good touch and breathability.
- · Good resistance to abrasion, greater durability.

Sizes 406VN: 8 / 9 / 10 / 11 / 12 **Thickness:** 0.8–1.0 mm



USES

Assembly / Public services / Agricultural use / Logistics and transport











H406NT NATURE

Goat leather gloves, vegetable tanned leather, chrome-free.

FEATURES

- · Vegetable tanned leather: During the tanning process of leather, plant extracts have been used, so the glove does not contain any chemical agent such as chromium.
- · Safe: Chrome free. Totally safe for the skin and health.
- · Chrome-free: Less harmful to health or skin.
- · Extra quality leather.
- · Breathable.
- · Comfortable and very flexible.
- · Elasticated wrist.
- · Soft touch.
- · Available with individual recycled header card for retail.

Sizes: 8 / 9 / 10 Thickness: 0,7-0,8 mm



USES

Driving / Assembly / Utilities and agricultural use









H210M GARDEN

Water-repellent grain cowhide glove.

FEATURES

- · Pruning special.
- · Extra quality.
- · Comfortable and flexible.
- · Water resistant.
- · Elastic wrist.
- · Individual recycled header card for retail.

Sizes: 7 / 8 / 9 / 10 Thickness: 0.8-1.0 mm



USES

Planting, digging and hoeing / Professional pruning / Timber harvesting / Care of large plants, maintenance of green areas,















CAT.I

217C

Grain leather mitten drivers.

FEATURES

- · Extra quality.
- · Breathable.
- \cdot Soft and comfortable.
- · Elastic wrist.







210HIB

Water-repellent grain cow leather glove.

FEATURES

- · Wing thumb.
- · Extra quality.
- · Knitted wrist with leather vein cover.
- · 3M Scotchgard® treatment improves the ability to resist water.
- Resistance to the passage of water: 120 minutes.







210HIBG

Water-repellent grain cow leather glove.

FEATURES

- · Wing thumb.
- · Extra quality.
- · 3M Scotchgard® treatment improves the ability to resist water.
- Resistance to the passage of water: 30 minutes.

Sizes: 8 / 9 / 10 **Thickness:** 0.7-0.9 mm



USES

Light assembly / DIY / Electrical assembly, panel builder / Air conditioning installations / Drivers







USES

Sizes: 7 / 8 / 9 / 10 / 11

Thickness: 0.8-1.0 mm

Electrical industry and cabling / Railways / Pipelines / Agricultural use / Mining / Public services





Sizes: 8 / 9 / 10 / 11 Thickness: 0.8–1.0 mm



USES

Electrical industry and cabling / Railways / Pipelines / Agricultural use / Mining / Public services











H279DR DRIVER

Cow leather glove with Nylon® / Spandex on back and thumb.

FEATURES

- \cdot Good resistance to abrasion, greater durability.
- · Adjustable hook and loop closure.
- · Extra reinforcement on knuckles.
- $\cdot \, \mathsf{Comfortable}, \mathsf{breathable}, \mathsf{very} \, \mathsf{pleasant}$
- · Individual recycled header card for retail.







H270 MCX

Synthetic leather glove with Spandex back.

FEATURES

- · Anti-vibration padded areas on palm and knuckles to absorb and dampen shocks.
- · Adjustable hook and loop closure.
- · Flexible, comfortable and breathable.
- \cdot Touchscreen panels on thumb and index finger.
- · Available in 6 colors.
- · Individual recycled header card for retail.









H270GY Individual Header Card



H270NR Individual Header Card



H270V Individual Header Card



H270Y Individual Header Card

Sizes: 8 / 9 / 10

USES

Maintenance of facilities / Garden machinery / Logistics and transport / Forklift drivers / DIY





Sizes: 8 / 9 / 10 / 11 Thickness: 0.9-1.1 mm

USES

General applications / Warehouses / Load and unload / Assembly / Driving / Public maintenance / Farming / Professionals.

















HG270GY GARDEN

Synthetic leather glove with Spandex back.

FEATURES

- · Anti–vibration padded areas on palm and knuckles to absorb and dampen shocks.
- · Adjustable hook and loop closure.
- · Flexible, comfortable and breathable.
- \cdot Touchscreen panels on thumb and index finger.
- · Individual recycled header card for retail.

Sizes: 8 / 9 / 10



USES

Garden machinery / Logistics and transport / Forklift drivers / DIY













H273K MCX

Breathable synthetic leather on palm and Spandex fabric back. PVC sandy grip reinforced palm.

FEATURES

- \cdot Thumb, index and middle finger opened for a better dexteriry.
- · Synthetic leather palms provide breathability.
- \cdot Spandex fabric enhances flexibility.
- \cdot Anti–slip PVC palm patches for greater durability.
- · Adjustable hook and loop closure.
- · Individual recycled header card for retail.

Sizes: 8 / 9 / 10



USES

DIY / Assembly / Light maintenance includes day-to-day repairs, furniture assembly, plumbing / Vertical work, string management







Individual Header Card











H282 MCX

Synthetic leather gloves with extra PVC palm protection and foam padding.

FEATURES

- \cdot Adjustable hook and loop closure.
- · Touchscreen panels on thumb and and middle
- · Foam padding on knuckle area for a greater impact protection.
- \cdot Comfortable and breathable.
- · Synthetic leather on palm that provides breathability.
- · PVC sandy grip palm patches to enhance grip and abrasion resistance.
- · Individual recycled header card for retail.

Sizes: 8 / 9 / 10



USES

Works requiring touchscreen capability / DIY / Maintenance / Assembly / Logistics / Transport /









 ϵ

Individual Header Card

H283 BIKE

Synthetic leather fingerless glove. Spandex fabric back. Reinforced palms.

FEATURES

- · Spandex material gives flexibility and breathability.
- · Synthetic leather palm patches for better protection and durability.
- · Terry-loop cloth on the thumb area to soak up
- · Pull off pieces for easy on/off.
- \cdot Flexible, comfortable and breathable.
- · Adjustable hook and loop closure.
- · Individual recycled header card for retail.

Sizes: 8 / 9 / 10



USES

Light assembly with manual tool / DIY / Electrical assembling: panel builders, AACC facilities / Sports

















H272NR MCX PROFESSIONAL

Synthetic leather glove with elastane fabric on the back. Reinforced palms.

FEATURES

- · Sandy grip palm patches to enhance grip and abrasion resistance.
- Neoprene on the knuckle area for better protection.
- · Reflective piping.
- · Flexible, comfortable and breathable.
- · Adjustable hook and loop closure.
- · Individual recycled header card for retail.

Sizes: 8 / 9 / 10



USES

Light assembly / DIY / Logistics and Transport / Warehouses













B271VR B271VRDCHA B271VRIZDA

Synthetic leather palm, anti-vibration protection on palm and fingers.

FEATURES

- Reduces compression stress during the use of manual or pneumatic tools, as well as the feeling of fatigue in the hand.
- Anti-vibration protection on palm and fingers.
- Padding on knuckles for additional protection.
- · Cuff with adjustable hook and loop closure.
- Sold individually, right hand or left hand.
- With individual bag for retail.

Sizes: 8 / 9 / 10 / 11



USES

Works with light vibrations

















405B TUFF

Grain cow leather and canvas docker glove.

FEATURES

- · Economic version.
- · Cotton liner on palm.
- · Grain knuckle strap and grain fingertips patch.
- · Flexible.





Premium grain cow leather with canvas back and safety cuff.

FEATURES

- · Extra quality.
- · Excellent resistance and very durable.
- · Cotton fleecy liner on palm.
- · Rubberised safety cuff.
- · With individual neutral bag.





405AMC TUFF

Extra grain cow leather and canvas docker

FEATURES

- · Extra quality.
- · Excellent resistance and very durable.
- · Cotton fleecy liner on palm.
- · Extra quality canvas.
- · Rubberised safety cuff.

Sizes: 7/8/9/10/11 Thickness: 1.0-1.2 mm



USES

Electrical and mechanical assemblies / Naval construction / Refineries / Agricultural use / Railways / Automotive / Boilermaking / Wood industry







USES

Sizes: 9 / 10 / 11

Thickness: 1.2-1.4 mm

Heavy sheet metal work / Electrical installations and wiring / Naval building / Refineries / Agricultural use / Automotive / Iron and steel industry







Sizes: 9 / 10 Thickness: 1.2-1.4 mm



USES

Heavy sheet metal work / Electrical installations and wiring / Naval building / Refineries / Agricultural use / Automotive / Siderurgy













205MC/205ML TUFF

Mixed split and grain leather docker glove.

FEATURES

- · Extra quality.
- · Lined in palm.
- \cdot Reinforced knuckles patch and seams.
- Excellent resistance to abrasion, greater durability.
- · With individual neutral bag.

Sizes: 10

Length: 27 cm (205MC) / 32 cm (205ML)

Thickness: 1.2-1.4 mm

Works with heavy sheet metal / Shipbuilding / Boilermaking / Iron and steel industry / Aluminum industry / Automotive industry / Foundries / Stamping













 ϵ

404C TUFF

Split leather and canvas glove.

FEATURES

- · Economic version.
- · Flexible and comfortable.
- · Optimum protection from low risk hazards.

Sizes: 9

Thickness: 0.9-1.1 mm



USES

Gardening / Public services / Cleaning / Logistics and transport













415SSMC/415SSML

Cow split leather on palm and back.

FEATURES

- · Extra quality.
- Excellent resistance to abrasion, greater durability.
- Resistant to contact heat (100°C for 15").
- · Good protection against abrasion, tear and small molten metal sparks.

Sizes: 10

Length: 27 (415SSMC) / 34 (415SSML)

Thickness: 1.0-1.2 mm

USES

Steel industry / Naval industry / Moderate welding work











415SFML TUFF

Grain cow and split leather glove.

FEATURES

- · Extra quality.
- \cdot Excellent resistance to abrasion, greater durability.
- · Good protection against abrasion, tear and small molten metal sparks.
- · Safety split leather cuff.
- · Flexible and comfortable.

Sizes: 10 Length: 34 cm Thickness: 1.0-1.2mm



USES

Steel industry / Naval industry



















404X/H404X TUFF

Double split leather palm and forefinger with canvas back.

FEATURES

- · Economic version.
- · Extra reinforcement on palm and thumb for extra
- · Thickness offers good protection against cuts and abrasion.
- · Lined palm.
- Resistant to contact heat (100°C for 15").
- · Available with individual recycled header card for retail (H404X).

Sizes: 9

Thickness: 1-1.2 mm



USES

Sheet metal handling / Iron and steel / Steel industry / Automotive / Naval and industrial boilermaking / Wood sector



















Double split leather palm and forefinger with canvas back.

FEATURES

- · Extra quality.
- · Reinforced split leather on knuckles, fingernails, thumb and palm for greater durability.
- · Excellent abrasion and cut resistance.
- Flexible
- · Lined palm.
- · Premium split leather series.

Sizes 404ARPC: 8 / 9 / 10 Sizes 404ARPL: 10 (largo 30 cm) Thickness: 1.2-1.4 mm

USES

Sheet metal handling / Ironworks / Iron and steel industry / Automotive industry / Naval and industrial boilermaking / Wood









404ARPL











HG404B GARDEN

Split leather and canvas glove.

FEATURES

- · Reinforced knuckles and split nails.
- · Lined palm.
- · Resistant to contact heat (100°C for 15").
- · Individual recycled header card for retail.

Sizes: 9 / 10

Thickness: 1.0-1.1 mm



USES

Cutting and placing of wood / Handling of tools / Collecting leaves















404B/H404B/404BR TUFF

Split leather and canvas glove.

FEATURES

- · Economic version.
- · Reinforced knuckles and split nails.
- · Lined palm.
- · REf.: 404B resistant to contact heat (100°C for 15").
- · Extra reinforcement in the palm (404BR).
- · Available with individual recycled header card for retail. (H404B).

Sizes: 9/10

Weight 404B: 1.0 - 1.2 mm Weight 404BR: 1.2 - 1.4 mm



USES

Iron and steel industry / Automotive industry / Agricultural use / Maintenance / Boilermaking





H404B Individual Header Card

404BR Refuerzo extra en la palma









H401SMC Individual Header card



401SMC







404ARPCB TUFF 404ARPCBKW

Double split leather palm and forefinger with canvas back.

FEATURES

- · Reinforced split leather on knuckles, fingernails, thumb and palm for greater durability.
- · Excellent abrasion, puncture, tear and cut resistance.
- · Lining cottoncon the palm.
- · Safety sleeve made of canvas.
- · Elasticated cuff (404ARPCBKW).











American split leather extra gaulity glove with half back and cuff made of cotton.

FEATURES

- · Premium quality.
- · Split leather up to the middle back for greater protection.
- · Inner reinforcement on palm and fingers.
- · Sewn with para-aramid thread (Kevlar®)
- · Excellent resistance to abrasion, tearing and perforation, good cut protection.







401SMC/H401SMC

Cow split leather and canvas.

FEATURES

- · Premium quality.
- · Split knuckle and fingertips patches.
- · Lining cottoncon the palm.
- · Excellent abrasion, tear and puncture resistance.
- · Available with individual recycled header card for retail (H401SMC).

Sizes: 9 / 10

Thickness: 1.0 – 1.2 mm

USES

Sheet metal handling / Ironworks / Iron and steel industry / Automotive industry / Naval and industrial boilermaking / Wood sector





Sizes: 9

Thickness: 1.2 - 1.4 mm



Sheet metal handling / Ironworks / Iron and steel industry / Automotive industry / Naval and industrial boilermaking / Industrial recycling / Stamping / Mildly aggressive welding





Sizes: 9 / 10 **Thickness:** 1.2 – 1.4 mm

USES

Iron and steel industry / Automotive industry / Agricultural use / Wood cutting and placement / Maintenance / Boilermaking / Tool handling / Leaf collection

401SMC





H401SMC







404AMC TUFF

Croupon split leather and canvas glove.

FEATURES

- · Extra quality.
- · Split knuckle and fingertips patches.
- · Lining cottoncon the palm.
- Excellent abrasion, tear and puncture resistance.
- · Rubberised safety cuff.

Sizes: 9 / 10 / 11 Thickness: 1.2-1.4 mm



Iron and steel industry / Automotive industry / Agricultural use / Maintenance / Boilermaking











204MC/204ML TUFF

Cow croupon split leather docker glove.

FEATURES

- · Extra quality.
- · Knuckle reinforcement.
- \cdot Lining cotton con the palm.
- Excellent abrasion, tear and puncture resistance.
- Resistant to contact heat (100°C for 15") and excellent resistance to flame and small splashes of molten metal.
- · With individual neutral bag.

Sizes: 10

Long 204MC: 27 cm Long 204ML: 32 cm Thickness: 1.2-1.4 mm

USES

Manufacture and handling of metal products / Formwork and rebars / Construction / Light welding / Automotive and naval industry / Iron and steel industry / Boilermaking

204MC













 $C \in$







RPC



RPL

204RPC/204RPL TUFF

Cow split leather glove with reinforcement on palm.

FEATURES

- · Extra quality.
- · Reinforcement on knuckle and palm.
- · Inner cotton palm lining.
- · Excellent resistance to abrasion, tearing and
- · Resistance to contact heat (100°C for 15 seconds), excellent behaviour to flame and small splashes of molten metal.
- \cdot With individual neutral bag.

Sizes: 10 (resto de tallas bajo pedido) Length: 27 cm (204RPC) / 32 cm (204RPL)

Thickness: 1.2-1.4 mm

USES

Manufacture and handling of metal products / Formwork and rebar / Construction work / Light welding / Automotive and naval industry / Iron and steel industry / Boilermaking







204RPFC 204RPFL











204RPFC/204RPFL TUFF

Split leather docker glove double on palm and first phalange.

FEATURES

- · Premium quality.
- · Reinforced knuckles and palm up to the first phalange.
- \cdot Inner cotton palm lining.
- · Excellent resistance to abrasion, tearing and puncture.
- · Resistance to contact heat (100°C for 15 seconds), excellent behaviour to flame and small splashes of molten metal.
- · With individual neutral bag.

Sizes: 10

Length: 27 cm (204RPFC) / 32 cm (204RPFL)

Thickness: 1.2–1.4 mm

USES

Manufacture and handling of metal products / Formwork and rebars / Construction / Light welding / Automotive and naval industry / Iron and steel industry / Boilermaking

204RPFC











