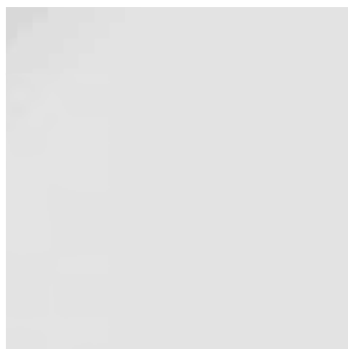
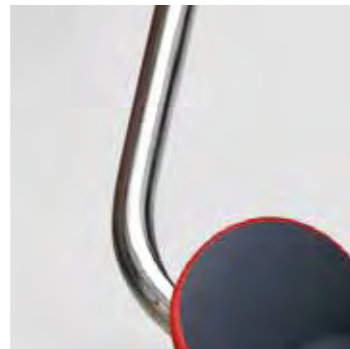
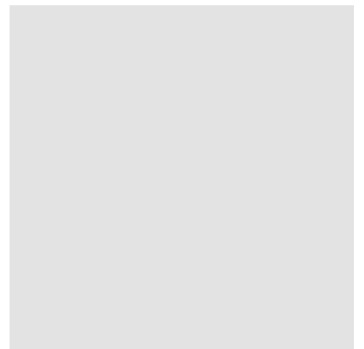
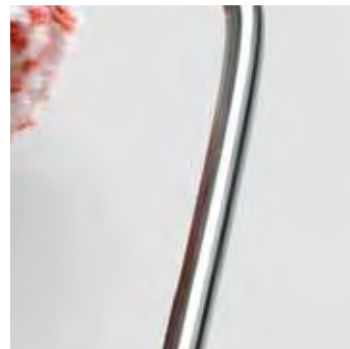
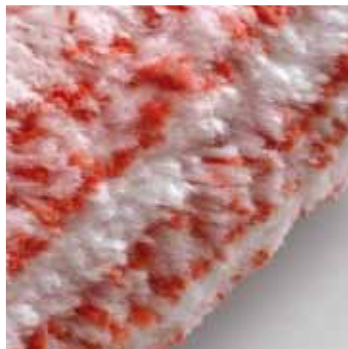
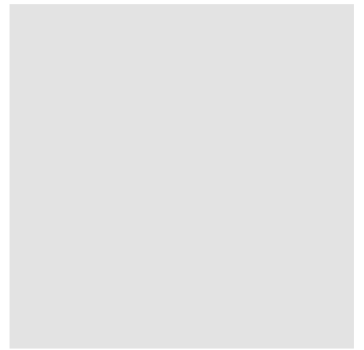
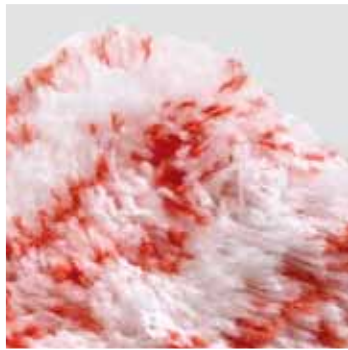


JUNO

PAINT TOOLING
COLLECTION



Index

Presentation	3
1. Rollers	4
1.1. Rollers	6
1.2. Medi Spares	9
1.3. Mini Spares	10
1.4. Frames	11
1.5. Buckets	12
1.6. Extension poles	13
2. Brushes	14
2.1. Flat brushes	14
2.2. Round brushes	16
2.3. Touch brushes	17
3. Others	18
3.1. Spatula	18
3.2. Trowels	20
3.3. Other articles	20
4. Surfaces protection	22
5. Abrasives	24
6. Safety wear	26

Use and legal disclaimer:

This catalogue shows JUNO standard range. Product range, specifications, naming and code system may vary according to the markets. Contact the **Commercial Department** for further information and product possibilities.

All art work is property of JUNO company and cannot be used or reproduced. Any unauthorized art work reproduction is protected by law. Any concerns as to the legality of reproduction should be directed to JUNO (infoweb@juno.es).

Quality since 1927

JUNO is a Spanish company which was founded in Bilbao (Basque Country) in 1927 by Mr. Julio Cano. Since the beginning, the company has remained faithful to its family and productive origins, pertaining to the manufacturing of paints and varnishes.

Throughout its history JUNO has incorporated new products and business lines which today cover the entire range of decorative, professional and industrial paints, as well as the tools and machines necessary for its application and articles for rehabilitating and decorating interiors.

JUNO has **3 factories** in Spain and **more than 75 stores, warehouses and delegations** which serve the needs of the professional painter, the do-it-yourself amateur and the domestic consumer. JUNO's stores are staffed with well-trained professionals who are available to aid customers make the best decision for their decoration projects.

The continuous investments in research, development and innovation guarantee that the quality of JUNO's products, some of which have been in the market for over 50 years. JUNO is a leader in the demanding sector of paints and treatments for façades as well as in ecological and standardized paints.

JUNO's corporate responsibility is based on maintaining sufficient economic viability and achieving social prosperity while adhering to solid environmental principals. JUNO's factories are **ISO 9001 14001** compliant in environmental management and production to assure its clients, employees and suppliers that the company's work is regulated by processes which reduce the environmental impact of its activity.



1. Rollers

The roller is a revolutionary manual tool utilized to apply any type of paint on the majority of vertical and horizontal surfaces.

Due to its design in the shape of a tube the product is able to be applied in a rapid, uniform and comfortable manner.

The speed of application varies with the diameter of the roller.


The material which captures the correct amount of product to assure that it is applied in a uniform manner is called fabric. There are a wide variety of fabrics based on the function of the product which we want to apply. There are a number of processes to bind the fabric to the tube and guarantee that it is not affected by the components of the paint as well as increase its durability.


The comfort of the application is based on the measurements and materials used in the handle, both of which affect the ergonomics of the roller.


For best results it is recommended that two coats are “crossed”, vertical and horizontal, so that the product is spread correctly over the base, assuring a homogenous finish without imperfections.


JUNO’s rollers are manufactured with state-of-the-art technology which assures the correct application of the rest of our products.


Main characteristics of JUNO rollers


- 


Padding system which facilitates painting on rough surfaces as the sponge between the tube and the fabric aids allows it to adapt to the irregularities of the base.
- 

Sealing systems composed of a polypropylene tube and sealing fittings which prevent the entry of paint and as such, assure its seal. The system avoids splatters and facilitates cleaning.
- 

Thermo fusion system which binds the exterior of the tube to the fabric through heat resulting in a finished product which is resistant to the effects of paint thinners.
- 

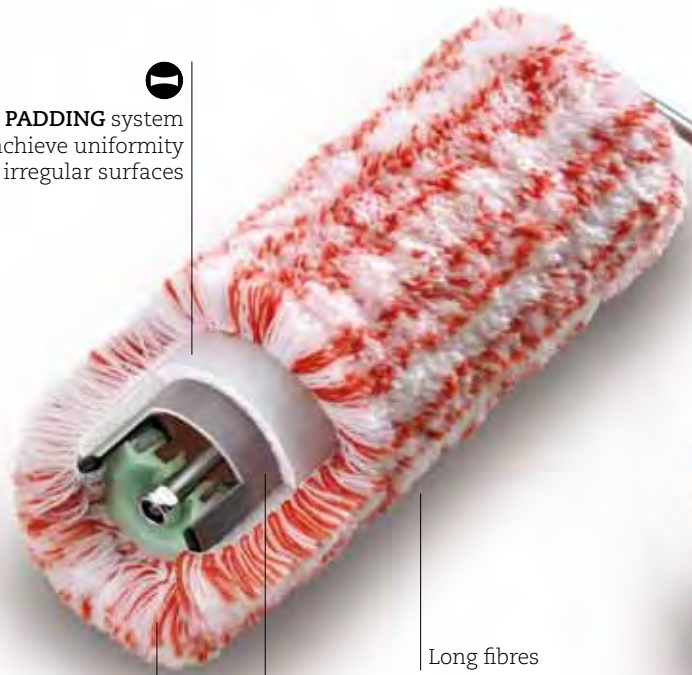
Dual-material system in the handle, which assures a firm and comfortable grip even for time intensive tasks. Components utilized: polypropylene and rubber.
- 

Rounded system, rollers with rounded edges with the same fabric which guarantee perfect results wherever the rollers are used and help to achieve trims without marks.
- 

Wing system with large wings on the handle, which allow the roller securely on any container or holder.
- 

Straight system on both finishes of the tube through a fixed bearing and self-blocking nut. The finishing system of the traditional roller.

PADDING system to achieve uniformity on irregular surfaces



Long fibres

ROUNDED system with material on the edges to avoid marks

Large diameter for better results

Galvanized steel (7 mm) frame

Ergonomic, **DUAL-MATERIAL** handle

Hole for easy hanging

Thin neck for greater comfort



High-quality professional fabrics

SEALING system to facilitate roller cleaning



THERMO FUSION system to avoid seams

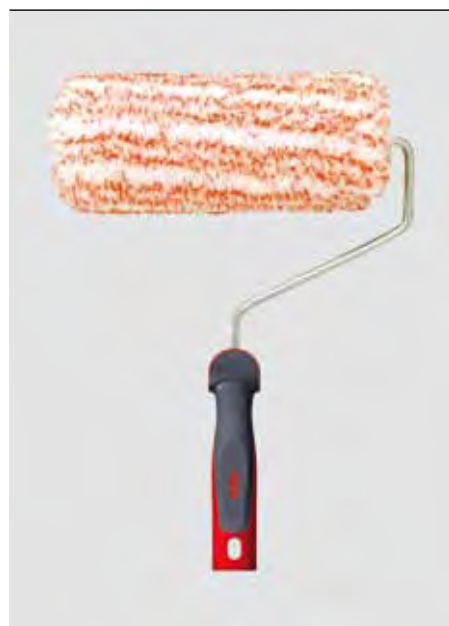
ROUNDED system with material on the edges to avoid marks

WING system with large symmetric wings to facilitate grip and hanging

Integrated **JUNO** logo



1.1. Rollers



Padded bicolour roller 60

- 100% polyamide fabric, bicolour (white/red). Height of plush 21 mm.
- Rough surface use: its quilted inside and lateral provide a better application. Surfaces: facades, cement's wall, floors.
- Recommended uses: plastic paints due to its high performance and load capacity.
- Polypropylene inside tube (Ø 50 mm).
- Measurement: 22 cm.
- 5 mm quilted inside.
- Ø 7 mm steel galvanized frame.
- Bi compound ergonomic handle (polypropylene / rubber).

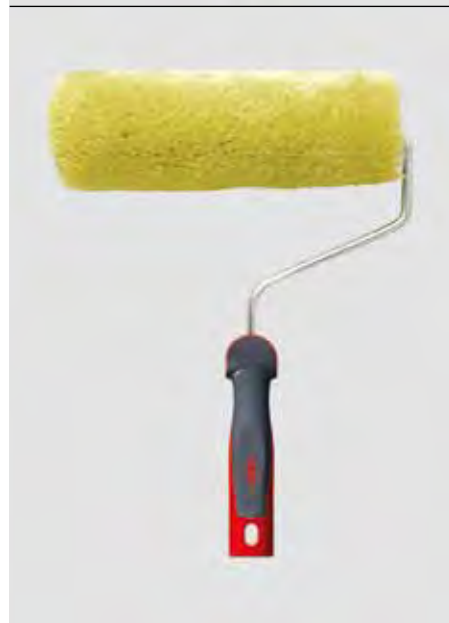
C11022 Padded bicolour roller Ø 60 - 22 cm 12 units/box



Merino wool roller

- Pure merino wool fabric.
- Can be used in all types of surfaces.
- Recommended uses: paint plastic and facades and indoor plaster.
- Polypropylene inside tube (Ø 50 mm).
- Measurements: 22 y 18 cm.
- 5 mm quilted inside.
- Ø 7 mm steel galvanized frame.
- Bi compound ergonomic handle (polypropylene / rubber).
- Recommendation: Clean after every use, drain it and hang out to dry.

C11522 Merino wool roller Ø 60 - 22 cm 12 units/box
C11518 Merino wool roller Ø 60 - 18 cm 12 units/box



Facades thread round roller 50

- 100% polyamide fabric, yellow. Height of plush 20 mm.
- Round lateral system to help corner paintings and to avoid marks.
- Rough surfaces use: facades, floors and cements walls.
- Recommended uses: plastic paints, epoxies and polyester resin due to its high performance and load capacity.
- Made by thermo-fusion (seamless).
- Polypropylene inside tube (Ø 50 mm).
- Measurements: 22 y 18 cm.
- Ø 7 mm steel galvanized frame.
- Bi compound ergonomic handle (polypropylene / rubber).

C12022 Facades thread round roller Ø 50 - 22 cm 12 units/box
C12018 Facades thread round roller Ø 50 - 18 cm 12 units/box





Dip-free round roller 50

- 100% fabric polyamide (white/ yellow stripes). Height of plush 12 mm.
- Round lateral system to help corner paintings and to avoid marks.
- Smooth surfaces use, developed for indoor spaces due to its dip-free system.
- Specially recommended for plastic paints, epoxies and polyester resin.
- Made by thermo-fusion (seamless).
- Polypropylene inside tube (Ø 50 mm).
- Measurements: 22 y 18 cm.
- Ø 7 mm steel galvanized frame.
- Bi compound ergonomic handle (polypropylene / rubber).

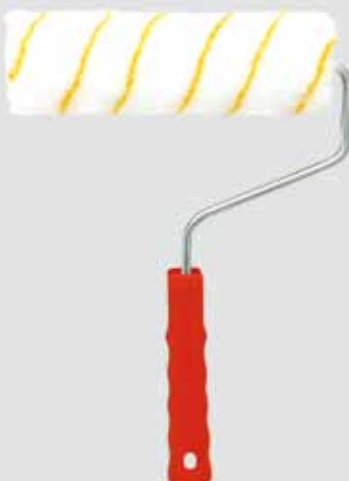
C12522	Dip-free round roller Ø 50 - 22 cm	12 units/box
C12518	Dip-free round roller Ø 50 - 18 cm	12 units/box



Threat roller 50

- Polyacrylic fabric, yellow. Height of plush 19 mm.
- Rough surfaces use (facades, floors, cements wall).
- Specially recommended for plastic paints, epoxies and polyester resin.
- Polypropylene inside tube (Ø 50 mm).
- Measurements: 22 y 18 cm.
- Ø 7 mm steel galvanized frame.
- Anatomic handle (polypropylene).

C13022	Threat roller Ø 50 - 22 cm	12 units/box
C13018	Threat roller Ø 50 - 18 cm	12 units/box



Dip-free roller 50

- Polyacrylic fabric (white / yellow stripe). Height of plush 12 mm.
- Smooth surfaces use, developed for indoor spaces due to its dip-free system.
- Specially recommended for plastic paints, epoxies and polyester resin.
- Made by thermo-fusion (seamless).
- Polypropylene inside tube (Ø 50 mm).
- Measurements: 22 y 18 cm.
- Ø 7 mm steel galvanized frame.
- Anatomic handle (polypropylene).

C13522	Dip-free roller Ø 50 - 22 cm	12 units/box
C13518	Dip-free roller Ø 50 - 18 cm	12 units/box





Floor roller 50

- 100% fabric polyamide textured (white/ black stripe). Height of plush 11 mm.
- Floor and road surfaces use due to its long duration. Thin finishes.
- Epoxy and polyester resin recommended use.
- Made by thermo-fusion (seamless).
- Polypropylene inside tube (Ø 50 mm).
- Measurement: 22 cm.
- Ø 7 mm steel galvanized frame.
- Anatomic handle (polypropylene).

C14022 Floor roller Ø 50 - 22 cm 12 units/box



Extra sponge roller 75 pore 3

- Espuma de poliuretano, naranja y poro 3.
- Uso para disimular superficies con acabados irregulares o en las que se desee efecto picado.
- Especialmente recomendado para pinturas plásticas.
- No usar para pinturas al disolvente ni usar disolvente para su limpieza.
- Polypropylene inside tube (Ø 15 mm).
- Measurement: 22 cm.
- Ø 7 mm steel galvanized frame.
- Anatomic handle (polypropylene).

C14522 Extra sponge roller Ø 75 pore 3 - 22 cm 12 units/box




Universal roller 40

- Polyester fabric (white / green and blue stripe). Height of plush 14 mm.
- Can be used in all types of surfaces.
- Specially recommended for plastic paints, epoxies and polyester resin.
- Made by thermo-fusion (seamless).
- Polypropylene inside tube (Ø 40 mm).
- Measurement: 18 cm.
- Ø 6 mm steel galvanized frame.
- Anatomic handle (polypropylene).

























C15018 Universal roller Ø 40 - 18 cm 12 units/box



1.2. Medi Spares

	<p>Facades spare Medi 30</p> <ul style="list-style-type: none"> · 100% polyamide fabric, yellow. Height of plush 15 mm. · Use: any kind of surface (facades, indoor, floors, cements walls). · Specially recommended for plastic paints due to its high output and its absorption's capacity. <ul style="list-style-type: none"> · Polypropylene inside tube (∅ 30 mm). · Measurement: 15 cm. · Short profi frame not included (C10015). <hr/> <p>C12115 Facades spare Medi ∅ 30 - 15 cm 10 units/box</p> 
	<p>Velour spare Medi 30</p> <ul style="list-style-type: none"> · 100% velour fabric, pure virgin wool. Height of plush 4,5 mm. · Use: any kind of small surfaces or difficult areas to reach. · Specially recommended for varnishing or lacquering. <ul style="list-style-type: none"> · Made by thermo-fusion (seamless). · Polypropylene inside tube (∅ 30 mm). · Measurement: 15 cm. · Short profi frame not included (C10015). <hr/> <p>C15615 Velour spare Medi ∅ 30 - 15 cm 10 units/box</p> 
	<p>Dip-free spare Medi 30</p> <ul style="list-style-type: none"> · 100% polyamide fabric (white / yellow stripe). Height of plush 12 mm. · Use: smooth surfaces, especially indoors due to its dip-free system. · Specially recommended for plastic paints, epoxies and polyester resin. <ul style="list-style-type: none"> · Made by thermo-fusion (seamless). · Polypropylene inside tube (∅ 30 mm). · Measurement: 15 cm. · Short profi frame not included (C10015). <hr/> <p>C12615 Dip-free spare Medi ∅ 30 - 15 cm 10 units/box</p> 
	<p>Microfiber spare Medi 30</p> <ul style="list-style-type: none"> · Microfiber fabric (white / brown stripe). Height of plush 12 mm. · Use: any kind of small surfaces or difficult areas to reach. · Specially recommended for wood varnishing and wood's treatments. <ul style="list-style-type: none"> · Made by thermo-fusion (seamless). · Polypropylene inside tube (∅ 30 mm). · Measurement: 15 cm. · Short profi frame not included (C10015). <hr/> <p>C16115 Microfiber spare Medi ∅ 30 - 15 cm 10 units/box</p> 
	<p>Universal spare Medi 30</p> <ul style="list-style-type: none"> · Textured polyamide fabric (white / blue stripe). Height of plush 10 mm. · Use: any kind of surfaces. · Specially recommended for plastic paints, epoxies and polyester resin. · Made by thermo-fusion (seamless). <ul style="list-style-type: none"> · Polypropylene inside tube (∅ 30 mm). · Measurement: 15 cm. · Short profi frame not included (C10015). <hr/> <p>C15115 Universal spare Medi ∅ 30 - 15 cm 10 units/box</p> 

1.3. Mini spares

	<p>Velour spare Mini 15</p> <ul style="list-style-type: none"> · 100% velour fabric, pure virgen wool. Height of plush 4,5 mm. · Use for any kind of small superficies or difficult areas to reach. · Recommended for varnishing and lasqueshing. · Made by thermo-fusion (seamless). · Polypropylene inside tube (Ø 15 mm). · Measurements: 11 and 5 cm. <hr/> <table border="0"> <tr> <td>C15711</td> <td>Velour spare Mini Ø 15 - 11 cm</td> <td>pack 2 ud.</td> <td rowspan="4" style="text-align: right;">  </td> </tr> <tr> <td>C15712</td> <td>Velour spare Mini Ø 15 - 11 cm</td> <td>10 units/box</td> </tr> <tr> <td>C15705</td> <td>Velour spare Mini Ø 15 - 5 cm</td> <td>pack 2 ud.</td> </tr> <tr> <td>C15706</td> <td>Velour spare Mini Ø 15 - 5 cm</td> <td>20 units/box</td> </tr> </table>	C15711	Velour spare Mini Ø 15 - 11 cm	pack 2 ud.		C15712	Velour spare Mini Ø 15 - 11 cm	10 units/box	C15705	Velour spare Mini Ø 15 - 5 cm	pack 2 ud.	C15706	Velour spare Mini Ø 15 - 5 cm	20 units/box
C15711	Velour spare Mini Ø 15 - 11 cm	pack 2 ud.												
C15712	Velour spare Mini Ø 15 - 11 cm	10 units/box												
C15705	Velour spare Mini Ø 15 - 5 cm	pack 2 ud.												
C15706	Velour spare Mini Ø 15 - 5 cm	20 units/box												
	<p>Dip-free spare Mini 15</p> <ul style="list-style-type: none"> · 100% polyamide fabric (white / yellow stripe). Height of plush 12 mm. · Use for any kind of small superficies or difficult areas to reach (fan heaters, moldings...). · Made by thermo-fusion (seamless). · Polypropylene inside tube (Ø 15 mm). · Measurements: 11 and 5 cm. <hr/> <table border="0"> <tr> <td>C12711</td> <td>Dip-free spare Mini Ø 15 - 11 cm</td> <td>pack 2 ud.</td> <td rowspan="4" style="text-align: right;">  </td> </tr> <tr> <td>C12712</td> <td>Dip-free spare Mini Ø 15 - 11 cm</td> <td>10 units/box</td> </tr> <tr> <td>C12705</td> <td>Dip-free spare Mini Ø 15 - 5 cm</td> <td>pack 2 ud.</td> </tr> <tr> <td>C12706</td> <td>Dip-free spare Mini Ø 15 - 5 cm</td> <td>20 units/box</td> </tr> </table>	C12711	Dip-free spare Mini Ø 15 - 11 cm	pack 2 ud.		C12712	Dip-free spare Mini Ø 15 - 11 cm	10 units/box	C12705	Dip-free spare Mini Ø 15 - 5 cm	pack 2 ud.	C12706	Dip-free spare Mini Ø 15 - 5 cm	20 units/box
C12711	Dip-free spare Mini Ø 15 - 11 cm	pack 2 ud.												
C12712	Dip-free spare Mini Ø 15 - 11 cm	10 units/box												
C12705	Dip-free spare Mini Ø 15 - 5 cm	pack 2 ud.												
C12706	Dip-free spare Mini Ø 15 - 5 cm	20 units/box												
	<p>Thin foam, 0 pore, spare Mini 15</p> <ul style="list-style-type: none"> · Polyrutane foam, white, pore 0. · Use for any kind of small superficies or difficult areas to reach (fan heaters, moldings...). · Recommended for varnishing and lasqueshing. · Polypropylene inside tube (Ø 15 mm). · Measurements: 11 and 5 cm. <hr/> <table border="0"> <tr> <td>C16711</td> <td>Thin foam, 0 pore, spare Mini Ø 15 - 11 cm</td> <td>pack 2 ud.</td> <td rowspan="4" style="text-align: right;">  </td> </tr> <tr> <td>C16712</td> <td>Thin foam, 0 pore, spare Mini Ø 15 - 11 cm</td> <td>10 units/box</td> </tr> <tr> <td>C16705</td> <td>Thin foam, 0 pore, spare Mini Ø 15 - 5 cm</td> <td>pack 2 ud.</td> </tr> <tr> <td>C16706</td> <td>Thin foam, 0 pore, spare Mini Ø 15 - 5 cm</td> <td>20 units/box</td> </tr> </table>	C16711	Thin foam, 0 pore, spare Mini Ø 15 - 11 cm	pack 2 ud.		C16712	Thin foam, 0 pore, spare Mini Ø 15 - 11 cm	10 units/box	C16705	Thin foam, 0 pore, spare Mini Ø 15 - 5 cm	pack 2 ud.	C16706	Thin foam, 0 pore, spare Mini Ø 15 - 5 cm	20 units/box
C16711	Thin foam, 0 pore, spare Mini Ø 15 - 11 cm	pack 2 ud.												
C16712	Thin foam, 0 pore, spare Mini Ø 15 - 11 cm	10 units/box												
C16705	Thin foam, 0 pore, spare Mini Ø 15 - 5 cm	pack 2 ud.												
C16706	Thin foam, 0 pore, spare Mini Ø 15 - 5 cm	20 units/box												
	<p>Flocked spare Mini 15</p> <ul style="list-style-type: none"> · Polyurethane foam with nylon fiber component, orange. Round edges. · Use for any kind of small superficies or difficult areas to reach. · Specially recommended for varnishing and lasqueshing works. · Polypropylene inside tube (Ø 15 mm). · Measurement: 11 cm. <hr/> <table border="0"> <tr> <td>C16811</td> <td>Flocked spare Mini Ø 15 - 11 cm</td> <td>pack 2 ud.</td> <td rowspan="2" style="text-align: right;">  </td> </tr> <tr> <td>C16812</td> <td>Flocked spare Mini Ø 15 - 11 cm</td> <td>10 units/box</td> </tr> </table>	C16811	Flocked spare Mini Ø 15 - 11 cm	pack 2 ud.		C16812	Flocked spare Mini Ø 15 - 11 cm	10 units/box						
C16811	Flocked spare Mini Ø 15 - 11 cm	pack 2 ud.												
C16812	Flocked spare Mini Ø 15 - 11 cm	10 units/box												
	<p>Foam, pore 3, spare Mini 3</p> <ul style="list-style-type: none"> · Polyuretane foam orange, pore 3. · Any kind of small surfaces or difficult areas to reach (fan heaters, moldings) perfect to create a faux painting effect. · Specially recommended for plastic paints. · Do not use disolvet paint or solvents to clean it. · Polypropylene inside tube (Ø 15 mm). · Measurement: 11 cm. <hr/> <table border="0"> <tr> <td>C14711</td> <td>Foam, pore 3, spare Mini 3 - 11 cm</td> <td>pack 2 ud.</td> <td style="text-align: right;">  </td> </tr> </table>	C14711	Foam, pore 3, spare Mini 3 - 11 cm	pack 2 ud.										
C14711	Foam, pore 3, spare Mini 3 - 11 cm	pack 2 ud.												
	<p>Microfiber spare Mini 15</p> <ul style="list-style-type: none"> · White microfiber fabric. Height of plush 11 mm. · Use for any kind of small superficies or difficult areas to reach (fan heaters, moldings...). · Highly recommended for wood lasqueshing treatments. · Made by thermo-fusion (seamless). · Polypropylene inside tube (Ø 15 mm). · Measurements: 11 and 5 cm. <hr/> <table border="0"> <tr> <td>C16211</td> <td>Microfiber spare Mini Ø 15 - 11 cm</td> <td>pack 2 ud.</td> <td rowspan="2" style="text-align: right;">  </td> </tr> <tr> <td>C16205</td> <td>Microfiber spare Mini Ø 15 - 5 cm</td> <td>pack 2 ud.</td> </tr> </table>	C16211	Microfiber spare Mini Ø 15 - 11 cm	pack 2 ud.		C16205	Microfiber spare Mini Ø 15 - 5 cm	pack 2 ud.						
C16211	Microfiber spare Mini Ø 15 - 11 cm	pack 2 ud.												
C16205	Microfiber spare Mini Ø 15 - 5 cm	pack 2 ud.												

1.4. Frames



Profi short frame 15

- Reusable frame for Medi spares \varnothing 30 mm (15 cm).
- \varnothing 6 mm steel galvanized frame.
- Bi compound ergonomic handle (polypropylene / rubber).

C10015 Profi short frame 15 cm 50 units/box



Short frame 11

- Reusable frame for Mini spares \varnothing 15 mm (11 cm).
- \varnothing 6 mm steel galvanized frame.
- Anatomic handle (polypropylene).

C10011 Short frame 11 cm 50 units/box



Long frame 11

- Reusable frame for Mini spares \varnothing 15 mm (11 cm).
- \varnothing 6 mm steel galvanized frame.
- Anatomic handle (polypropylene).

C10012 Long frame 11 cm 50 units/box



Mini frame 05

- Reusable frame for Mini spares \varnothing 15 mm (5 cm).
- \varnothing 6 mm steel galvanized frame.
- Anatomic handle (polypropylene).

C10005 Mini frame 5 cm 50 units/box



1.5. Buckets



Double handle bucket (16 litres)

- Metallic double hanger (5 mm).
- Sloping base and volumetric (litre) scale.
- Made in polypropylene.
- Impact / breakage resistance.
- Removable plastic rack included.

C10716 Double handle bucket 16 litres 12 units/box



Bucket (8 litres)

- Metallic hanger (5 mm).
- Sloping base and volumetric (litre) scale.
- Rack integrated to optimize application.

C10708 8 litres bucket 20 units/box



Paint tray-roller

- Wide base and tract integrated to optimize application.
- Valid for 22/18 cm paint rollers and 15 cm Medi spares.
- Measurement: 28,5 x 32 cm.

C10722 Paint tray-roller 50 units/box



Paint tray-mini

- Rack integrated to optimize application.
- Valid for 11 and 5 cm Mini spares.
- Measurement: 15 x 29 cm.

C10711 Paint tray-mini 100 units/box



Galvanized metallic track

- Galvanized metallic track for paint containers.
- Folding Flap for larger subjection.
- Drain roller system.
- Valid for 22 and 18 cm rollers.
- Measurement: 21,7 x 28 cm.

C10790 Galvanized metallic track 12 units/box

1.6. Extension poles



Aluminium pressure thread system extension pole

- Aluminium pressure thread system tube 25/22 mm.
- 2 sections; 2 m pole (2 × 1 m) and 3 m pole (2 × 1,5 m).
- Maximum no deformation anchorage system.
- Fixed head made of high resistance plastic material.
- Anchorage system adaptable to any roller handle.
- Head design to facilitate brushes uses.
- Reinforce anatomic handle.

C10302	Aluminium pressure thread system extension pole 2 m	12 units/box
C10303	Aluminium pressure thread system extension pole 3 m	12 units/box



Laminate steel extension pole

- Laminate steel tubes 25/22 mm.
- 2 sections; 1 m pole (2 × 0,5 m) and 2 m pole (2 × 1 m).
- Fixed head made of high resistance plastic material.
- Anchorage system adaptable to any roller handle.
- Head design to facilitate brushes use.

C10401	Laminate steel extension pole 1 m	12 units/box
C10402	Laminate steel extension pole 2 m	12 units/box

2. Brushes

The brush is by far the most common traditional method for the application of paints on all surfaces. Its use is primarily for areas of difficult access or where greater detail is required.

There are three general groups: the thin, round and touch brush with long handles and the wide-tip brush with a short, thin handle.

Natural hair, synthetic fibres or a mixture of the two are used in making brushes. The characteristics necessary to produce a quality product include the sufficient flexibility, absorption and durability to achieve maximum results and precision.

The handle is designed to be used comfortably and manufactured out of the highest-quality wood.

The piece which is used to join the fibre or hair with the handle is called the ferrule, a metal piece which is fixed with a special adhesive and rivets.

It is recommended, before using, to submerge the brush in water to assure that the excess fibres or hair which is not well-attached in the manufacturing process is removed. Dry the brush completely before using.

2.1. Flat brushes



Triple flat professional brush

- Extra-large pure bristle (90% full).
- Wax handle.
- Copper plating sheet ferrule.
- Numbers: 12-18-24-30-36

C21012	Triple flat professional brush No. 12	24 units/box
C21018	Triple flat professional brush No. 18	24 units/box
C21024	Triple flat professional brush No. 24	24 units/box
C21030	Triple flat professional brush No. 30	12 units/box
C21036	Triple flat professional brush No. 36	12 units/box



Triple brush

- Mixture of pure bristle (50% max.).
- Wax handle.
- Brass ferrule.
- Numbers: 12-15-18-21-24-27-30-33-36

C21312	Triple brush No. 12	12 units/box
C21315	Triple brush No. 15	12 units/box
C21318	Triple brush No. 18	12 units/box
C21321	Triple brush No. 21	12 units/box
C21324	Triple brush No. 24	12 units/box
C21327	Triple brush No. 27	12 units/box
C21330	Triple brush No. 30	12 units/box
C21333	Triple brush No. 33	12 units/box
C21336	Triple brush No. 36	12 units/box



Double brush

- Mixture of pure bristle (50% max.).
- Sandy handle.
- Sheet ferrule.
- Numbers: 12-15-18-21-24-27-30-33

C21612	Double brush No. 12	12 units/box
C21615	Double brush No. 15	12 units/box
C21618	Double brush No. 18	12 units/box
C21621	Double brush No. 21	12 units/box
C21624	Double brush No. 24	12 units/box
C21627	Double brush No. 27	12 units/box
C21630	Double brush No. 30	12 units/box
C21633	Double brush No. 33	12 units/box



Canary brush

- Extra large pure bristle (90% full).
- Plastic handle black enamelled and nickel plated sheet ferrule (No. 4-5-6).
- Wood varnished handle and sheet ferrule (No. 7-8).
- Numbers: 4-5-6-7-8

C22004	Canary brush No. 4	12 units/box
C22005	Canary brush No. 5	12 units/box
C22006	Canary brush No. 6	12 units/box
C22007	Canary brush No. 7	6 units/box
C22008	Canary brush No. 8	6 units/box



Corner brush

- Extra large pure bristle (90% full).
- Wax handle.
- Sheet ferrule.
- Numbers: 12-18-21-24-30

C22312	Corner brush No. 12	12 units/box
C22318	Corner brush No. 18	12 units/box
C22321	Corner brush No. 21	12 units/box
C22324	Corner brush No. 24	12 units/box
C22330	Corner brush No. 30	12 units/box

2.2. Round brushes



Round professional brush

- Extra large pure bristle (90% full).
- Wax handle.
- Black aluminium anodized ferrule.
- Reinforcing wired, except No. 6.
- Numbers: 6-8-10-12-14

C23006	Round professional brush No. 6	12 units/box
C23008	Round professional brush No. 8	12 units/box
C23010	Round professional brush No. 10	12 units/box
C23012	Round professional brush No. 12	12 units/box
C23014	Round professional brush No. 14	12 units/box



Round brush

- Mixture of pure bristle (50% max.).
- Wax handle.
- Cooper aluminium anodized ferrule.
- Numbers: 6-8-10-12-14

C23406	Round brush No. 6	12 units/box
C23408	Round brush No. 8	12 units/box
C23410	Round brush No. 10	12 units/box
C23412	Round brush No. 12	12 units/box
C23414	Round brush No. 14	12 units/box



Olive brush

- Extra large pure bristle (90% full).
- Wax handle.
- Cooper sheet ferrule.
- Reinforcing wired.
- Numbers: 4-5-6-8

C23804	Olive brush No. 4	12 units/box
C23805	Olive brush No. 5	12 units/box
C23806	Olive brush No. 6	12 units/box
C23808	Olive brush No. 8	12 units/box

2.3. Touch brushes



Round touch brush

- Extra large pure bristle (90% full).
- Red varnishing handle.
- Aluminium anodized cooper ferrule.
- Numbers: 8-12-16-20-24-26-28

C24208	Round touch brush No. 8	24 units/box
C24212	Round touch brush No. 12	24 units/box
C24216	Round touch brush No. 16	24 units/box
C24220	Round touch brush No. 20	12 units/box
C24224	Round touch brush No. 24	12 units/box
C24226	Round touch brush No. 26	12 units/box
C24228	Round touch brush No. 28	12 units/box



Flat touch brush

- Extra large pure bristle (90% full).
- Red varnishing handle.
- Aluminium anodized cooper ferrule.
- Numbers: 6-10-14-18-22-26-28

C24506	Flat touch brush No. 6	24 units/box
C24510	Flat touch brush No. 10	24 units/box
C24514	Flat touch brush No. 14	24 units/box
C24518	Flat touch brush No. 18	24 units/box
C24522	Flat touch brush No. 22	12 units/box
C24526	Flat touch brush No. 26	12 units/box
C24528	Flat touch brush No. 28	12 units/box

3. Others

3.1. Spatula



Stainless wood handle painter spatula

- Stainless steel blade 1,20 mm.
- Flexible. Empty blade.
- Polished wood handle: double riveted.
- Measurements: 30-50-70-90 mm.

C40503	Stainless wood handle painter spatula 30 mm	12 units/box
C40505	Stainless wood handle painter spatula 50 mm	12 units/box
C40507	Stainless wood handle painter spatula 70 mm	12 units/box
C40509	Stainless wood handle painter spatula 90 mm	12 units/box



Stainless bi-compound handle painter spatula

- Stainless steel blade 1 mm.
- Flexible. Empty blade.
- Bi compound ergonomic handle (polypropylene / rubber).
- Measurements: 40-60-80-100 mm.

C40804	Stainless bi-compound handle painter spatula 40 mm	12 units/box
C40806	Stainless bi-compound handle painter spatula 60 mm	12 units/box
C40808	Stainless bi-compound handle painter spatula 80 mm	12 units/box
C40810	Stainless bi-compound handle painter spatula 100 mm	12 units/box



Wood handle filling spatula

- Stainless steel blade 0,50 mm.
- Flexible blade.
- Wood handle: double riveted.
- Measurements: 120-160 mm.

C41212	Wood handle filling spatula 120 mm	6 units/box
C41216	Wood handle filling spatula 160 mm	4 units/box



Bi-compounds handle filling spatula

- Stainless steel blade 0,50 mm.
- Flexible blade.
- Bi compound ergonomic handle (polypropylene / rubber).
- Measurements: 140-180 mm.

C41514	Bi-compounds handle filling spatula 140 mm	6 units/box
C41518	Bi-compounds handle filling spatula 180 mm	4 units/box



Scraper spatula

- Forged steel blade 2 mm.
- Bevelled side.
- Rigid blade.
- Varnished wood handle.
- Measurement: 70 mm.

C41810 Scraper spatula 70 mm 12 units/box



Gluing spatula

- Triangular serrated shaped (3 mm).
- Steel blade 0,60 mm.
- Flexible blade.
- Varnished wood handle.
- Measurement: 150 mm.

C42110 Gluing spatula 150 mm 12 units/box



Triangular decorating spatula

- Made of white plastic 1,40 mm.
- Decorative uses.
- Very flexible.
- Measurement: 200 mm.

C42410 Triangular decorating spatula 200 mm 12 units/box



Stainless set spatulas

- Stainless steel blade.
- 0,30 mm thick.
- Very flexible.
- Entire set: 50-80-100-120 mm.

C42710 Stainless set spatulas 12 set/box

3.2. Trowels



Round stainless trowel

- Stainless steel blade 0,60 mm.
- Bi compound ergonomic handle (polypropylene / rubber).
- Measurement: 200 x 80 mm.

C43010 Round stainless trowel 200 x 80 mm 6 units/box



Rectangular stainless trowel

- Stainless steel blade 0,60 mm.
- Bi compound ergonomic handle (polypropylene / rubber).
- Measurement: 280 x 120 mm.

C43210 Rectangular stainless trowel 280 x 120 mm 6 units/box

3.3. Other articles



Wire brush

- 0,35 mm brass plated steel spikes.
- Spikes length 28 mm.
- Metallic frame.
- Plastic handle.
- Measurement: 255 x 43 mm.

C43510 Wire brush 12 units/box



Bi compound cutter

- Carbon steel blade divisible 18 mm.
- Metallic safety device.
- Bi compound ergonomic handle (polypropylene / rubber).

C43610 Bi-compound cutter 18 mm 12 units/box
 C43611 Blade refill 18 mm 10 blades/pack



Plastic glass scraper

- Retractable blade with carbon steel safety device.

C43710 Plastic glass scraper 24 units/box



Crack repair self-adhesive tape

- Fiberglass 100% ideal for plaster, paints and spackling reinforcement.
- Inside / outside use.
- Length: 20 y 90 m.
- Width: 5 cm.

C44010 Crack repair tape 20 m 60 tapes/box
 C44011 Crack repair tape 90 m 24 tapes/box



Crack reinforcement self-adhesive tape

- Recommended to reinforce plaster, paint and wood surfaces.
- Length: 25 m.
- Width: 5 cm.

C44020 Crack reinforcement tape 25 m 24 tapes/box



Fiberglass veil (40 gr/m²)

- Fiberglass veil specially made to obtain smooth high quality walls and ceilings, avoiding cracks.
- Recommended use: to strengthen inside support.
- Length: 50 m.
- Width: 100 cm.
- Roll: 50 m².

C44110 Fibre glass veil 1 x 50 m 700 m²/box



Special mesh for paints (40 gr/m²)

- Fiberglass mesh made for strengthen wall and decks coatings, increasing cracks resistance.
- Inside / outside use.
- Net: 2,4 x 2,4 mm.
- Colour white.
- Length: 50 m.
- Width: 100 cm.
- Roll: 50 m².

C44210 Special net for paints 1 x 50 m 500 m²/box

4. Surfaces protection

Large surfaces require easy and quick care and protection. Special masking techniques have been developed: masking tape, over masking paper, cover-masking film.

Thanks to these masking techniques, one single person, in one-step, is able to cover and protect any surface.

Manufacturers' offer includes very high resistance papers that provide good adhesion to surfaces. Masking papers are very resistance to breakage as well as flexible providing a good adherence to any surface. Masking paper presents smooth structure fibres free and one uniform surface that make it humid resistance. There are different kinds of masking papers for difference surface application

Crepe tape combined with kraft paper helps to mask surfaces. Tape must withstand high plaster temperature without undergoing any breakage. Crepe tapes needs to present a very good adherence to avoid paper peeling off. Once the work is done, crepe paper needs to be easily removed without damaging the surface treated.



Masking paper roll

- Papel reciclado 40 gr.
- One side treated to increase its resistance.
- To mask and to cover surfaces.
- Cardboard inside tube.
- Length: 45 m.
- Width: 15-30-45 cm.

C61015	Masking paper roll 15 cm	48 units/box
C61030	Masking paper roll 30 cm	24 units/box
C61045	Masking paper roll 45 cm	16 units/box



Paper roll with tape

- Kraft paper 35 gr with adhesive tape (80°C).
- Special treatment to increase splash's resistance.
- To mask and to cover surfaces.
- Cardboard inside tube.
- Length: 45 m.
- Width: 15-30-45 cm.

C61515	Paper roll with tape 15 cm	24 units/box
C61530	Paper roll with tape 30 cm	12 units/box
C61545	Paper roll with tape 45 cm	12 units/box



Floor paper roll with adhesive

- Kraft paper with two adhesives laterals bands and 50 linear meters.
- Kraft paper with central adhesive band and 100 linear meters.
- To mask and to cover surfaces.
- Removable and reusable adhesive.
- Water resistant treatment (WS).
- Overlap possibility.
- Cardboard inside tube.
- Width: 90 cm.

C62005	Floor paper roll with adhesive (2 L/B) 90 cm	9 units/box
C62010	Floor paper roll with adhesive (1 C/B) 90 cm	4 units/box



Flooring paper roll

- 70 gr Eco-Kraft paper, glossy on one side to cover surfaces.
- Highly resistant, even to humidity.
- Interior cardboard tube.
- Length: 45 m.
- Width: 105 cm.

C62105 Flooring paper roll 105 cm 6 units/package



Masking tape

- Solvent adhesive (natural rubber).
- Optimal equilibrium between adhesiveness, tear resistance and stretchiness.
- Resistant to 60°C with leaving residue when removed.
- Length: 45 m.
- Width: 19-25-30-38-48 mm.

C62519	Masking tape 19 mm	96 tapes/box
C62525	Masking tape 25 mm	72 tapes/box
C62530	Masking tape 30 mm	60 tapes/box
C62538	Masking tape 38 mm	48 tapes/box
C62548	Masking tape 48 mm	36 tapes/box



Standard coverall sheet (20 m²)

- Durable plastic for protection.
- High-density polypropylene.
- 7 micron HDPE plastic.
- Measurement (width x length): 4 x 5 m.

C63010 Standard coverall sheet 20 units/box



Extra-strong coverall sheet (20 m²)

- Very durable plastic for protection.
- Low-density polypropylene.
- 30 micron LDPE plastic.
- Measurement (width x length): 4 x 5 m.

C63015 Extra-strong coverall sheet 20 units/box



Coverall spool (100 m²)

- Durable plastic to protect halls, interiors, etc.
- 7 micron HDPE plastic.
- Length: 50 m.
- Width: 2 m.

C63020	Coverall spool, with tube	20 units/box
C63021	Coverall spool, without tube	24 units/box

5. Abrasives

Sandpaper is a product used to optimally prepare surfaces before painting or varnishing. It is made of an abrasive grain fixed to support using layers of a binding agent.

There are distinct classes of grain:

- Silicon carbide is a thin, angular, brittle grain which is not very durable. It is used principally to sand solid and resistant materials such as glass, stone, ivory, lacquer, ceramics, titanium, rubber, plastics, fibreglass, etc.
- Aluminium oxide (Corundum) is a round, tough, highly durable grain without sharp edges. It is appropriate for sanding materials with long shavings such as wood.

There are also different grain distributions:

- An open structure leaves open spaces so the material removed in the sanding process does not reduce the effectiveness of the cut (build-up is reduced).
- A closed structured covers the entire surface without any spaces to eliminate material more quickly to achieve a smooth result.

The support must be homogenous and durable to support the pressure of the work and flexible to adapt to the distinct contours. The grain number gives information about the size of grain. The smaller the number the larger, the grain and the coarser the finish.



Wood sandpaper

- Sandpaper for soft surfaces.
- Natural flint abrasive grain.
- Paper support.
- Very durable and resistant to build-up.
- Recommend for woods, plasters, putties, paints, etc.
- Grains: 00-0-5-6
- Measurements: 230 × 280 mm.

C31000	Wood sandpaper 00	50 units/box
C31005	Wood sandpaper 0	50 units/box
C31006	Wood sandpaper 5	50 units/box
C31010	Wood sandpaper 6	50 units/box



Emery abrasive fabric

- Special cotton fabric.
- True Naxos emery grain.
- Sanding without scratches, perfect for finishes pieces.
- Sanding of all types of materials: iron, aluminium, stainless steel, wood...
- Grains: 0-1
- Measurements: 230 × 280 mm.

C31500	Emery abrasive fabric 00	50 units/box
C31501	Emery abrasive fabric 01	50 units/box

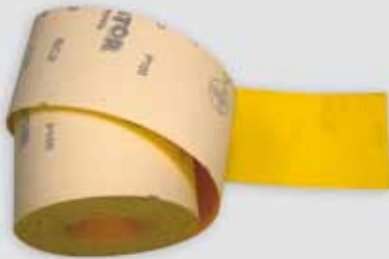


Waterproof sandpaper

- Abrasive sandpaper for mineral support.
- Silicon carbide abrasive grain.
- Latex paper support, waterproof.
- Recommended for sanding and plaster and paint finishing.

- Grains: 80-100-120-150-180-240-320-400
- Measurements: 230 × 280 mm.

C32008	Waterproof sandpaper 80	50 units/box
C32010	Waterproof sandpaper 100	50 units/box
C32012	Waterproof sandpaper 120	50 units/box
C32015	Waterproof sandpaper 150	50 units/box
C32018	Waterproof sandpaper 180	50 units/box
C32024	Waterproof sandpaper 240	50 units/box
C32032	Waterproof sandpaper 320	50 units/box
C32040	Waterproof sandpaper 400	50 units/box



Abrasive paper roll

- Multiuse abrasive paper roll.
- Light paper support.
- Recommended use: to sand furniture, lacquering, varnishes, paints, etc.
- Manual use or through vibrator mobile machinery.

- Grains: 40-60-80-100-120-150-180-220
- Length: 25 m.
- Width: 120 mm.

C32504	Abrasive paper roll 40	1 unit/box
C32506	Abrasive paper roll 60	1 unit/box
C32508	Abrasive paper roll 80	1 unit/box
C32510	Abrasive paper roll 100	1 unit/box
C32512	Abrasive paper roll 120	1 unit/box
C32515	Abrasive paper roll 150	1 unit/box
C32518	Abrasive paper roll 180	1 unit/box
C32522	Abrasive paper roll 220	1 unit/box



Sand foam

- Abrasive sandpaper on rigid foam support.
- General use.
- 4 abrasives sides.
- Long durability, tear and build-up resistance.
- Dry use and humid use.
- Easy use due to its inside foam grip.
- Grains: 100 (thin)-60 (medium)-30 (thick)
- Measurements: 100 × 66 × 26 mm.

C33010	Sand foam 100	250 units/box
C33006	Sand foam 60	250 units/box
C33003	Sand foam 30	250 units/box



Flat abrasive sponge

- Abrasive sandpaper on flexible foam.
- General use especially for outline surfaces.
- 2 abrasives sides.
- Long durability, tear and build-up resistance.
- Dry use and humid use.
- Grains: 100 (thin)-60 (medium)-30 (thick).
- Measurements: 125 × 98 × 12 mm.

C33510	Flat abrasive sponge 100	250 units/box
C33506	Flat abrasive sponge 60	250 units/box
C33503	Flat abrasive sponge 30	250 units/box




6. Safety wear

Security is a key element while working under unhealthy or damaging atmospheres, especially if it entails the use of solvent products.

Therefore, it is important to take care and properly cover hands and other body part physically exposed and others suitable to be affected by splits or inhalation, such as respiratory tract or eyes.

Safety wear must be comfortable, light and ergonomic to enhance daily tasks.

For further information, please ask for technical data.

	<p>Half mask</p> <ul style="list-style-type: none"> · Ergonomic design and easy to wear specially conceived for long periods. · Watertight proof assuring perfect sealing (contains inside pleat). · Mask made of TPE with anti-irritation and anti-allergenic covering. · Requires 2 filters A type (not included). · Crown harness system with easy take down cap. · Integrated fixing points to prevent leaks. · According to EN 140 standard. <hr/> <p>C45005 Half mask 2 units/box</p>
	<p>Gas filters for half mask</p> <ul style="list-style-type: none"> · Low resistance to breathing. · A1P3 compact filter against organic vapours or solvents with boiling point >65 °C, and with integrated pre filter against particles. · 2 units shrinked set, facilitating their storage without loss of properties. <hr/> <p>C45010 Gas filters for half mask 12 sets/box</p>
	<p>Dust mask with valve (FFP1V)</p> <ul style="list-style-type: none"> · Auto-filtering mask made with synthetic fibres. · Particle and solid or liquid spray protection (including both water based and oiled based spray). · Lateral exhalation valve for more comfort. · Nose fit adjustment mask. · According to EN 149 standard. <hr/> <p>C45015 Dust mask with valve 20 units/box</p>



Protection panoramic goggles

- Neutral panoramic goggle made of PVC, light and flexible.
- Wide field of view.
- Particle and solid or liquid spray protection.
- Broad elastic strap for perfect adjustment.
- Indirect ventilation to prevent particles circulation.
- Polycarbonate lens anti-fog and anti-abrasion.
- According to EN 166 and EN 170 (UV400) standards.

C45110 Goggles 5 units/box



Pair nylon gloves with polyurethane

- Security seamless gloves.
- Made of nylon with fist stretch.
- Palm and finger areas covered with polyurethane.
- Chemical light product protection.
- Unique size, white.

C45210 Pair nylon gloves with polyurethane 10 pairs/box



Vinyl gloves

- Disposable vinyl gloves with dust.
- Protection against low risks.
- Unique size.
- 12 units.

C45215 Vinyl gloves 10 packs/box



Overall

- Made of polypropylene, permeable.
- Chemical barrier against dirtiness and low concentration of inorganic product.
- Hood and zip fastener.
- Elastic waist, fists and ankles.
- Tear and abrasion resistance.
- Unique size (XL).

C45310 Overall (XL) 10 units/box



INDUSTRIAS JUNO

Barrio Saconi, 10 · 48950 Erandio (Vizcaya)
Tfno.: 944 670 062 · Fax: 944 675 832 - 944 676 454
www.junoindustrial.com · infoweb@juno.es