

ULTRA® QUICKSHOT™







CLASSIC 390 PC STAND





ULTRA® MAX II 795 PROCONTRACTOR



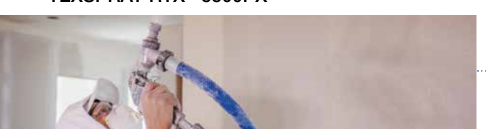


MARK X HD 3-IN-1 PROCONTRACTOR





TEXSPRAY RTX™ 5500PX





The Ultra QuickShot is breakthrough technology, designed to deliver higher quality and provide results faster. Created for the perfect airless finish, while virtually eliminating spits. Built with extreme spray control to quickly adjust pressure for every application. The industries most portable sprayer gives you the ability to spray in the tightest of areas with precision and the highest control. Spray the widest range of architectural coatings, from water based paints, to solvents, and flammable based materials. Perfect for small jobs such as cabinets, doors, trim, soffits, gutters and more.

SPECS	
Maximum flow rate	N/A
Maximum tip size	0.016"
Maximum pressure	138 bar
Weight	2.9 kg

The Classic 390 PC Stand with brush motor is a solid workhorse built for the professional just "starting out". Lightweight and portable, it's easy to lift and carry. The Classic 390 PC is the ideal sprayer for residential jobs, and is the best value in small electric sprayers. Also available in a cordless version with brushless motor for the ultimate freedom and portability.

SPECS	
Maximum flow rate	1.8 l/min
Maximum tip size	0.021"
Maximum pressure	227 bar
Weight	14 kg
	•

The Ultra Max II 795 ProContractor Series is perfect for larger residential and commercial projects that require proven reliability to spray a wide variety of coatings with a variety of tip sizes on larger jobs. This electric airless sprayer has a 2.0 hp brushless DC motor to handle multiple guns and includes the breakthrough Endurance™ Vortex MaxLife™ pump with 6x life, QuikReel™ hose management system with 15 meter hose as well as the lightweight and easy-to-use Contractor PC gun.

SPECS	
Maximum flow rate	4.1 l/min
Maximum tip size	0.033"
Maximum pressure	227 bar
Weight	52 kg

The Mark X HD is the sprayer of choice for professional contractors as it is designed to deliver speed & performance so you can get to the next jobsite faster and increase your profits. It easily sprays skim coat in a Q4 finish, multiple texture finishes and the all primers and paints. This sprayer comes with an upgraded Heavy-Duty Texture Gun that can accommodate a larger tip size to handle all texture finishes and the wide range of primers and paint.

SPECS	
Maximum flow rate	8.3 l/min
Maximum tip size	0.051"
Maximum pressure	227 bar
Weight	81 kg

The RTX 5500PX is configured for the large residential and commercial contractor needing a compact yet powerful air-assisted texture sprayer to tackle exterior jobs of all sizes. This sprayer has an integrated hopper and onboard compressor. It can handle a wide variety of materials with aggregates up to 3mm.

SPECS	
Maximum flow rate	20.8 l/min
Maximum tip size	N/A
Maximum pressure	6.9 bar
Weight	79 kg

INTERIOR PAINTS











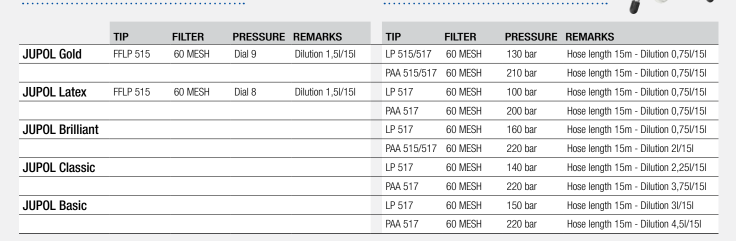


JUPOL Classic	JUPOL Gold advanced	JUPOL Brilliant	JUPOL Latex	JUPOL Basic	JUPOL Amikol
Interior wall paint	High quality interior washable paint - advanced	Top quality interior washable paint	Top quality washable latex interior paint (matt/semi matt/satin)	Interior wall paint	Superior washable paint with effective film protection from bacterial infections
Less exposed wall and ceiling surfaces in residential and commercial buildings and other public buildings.	All heavily exposed interiors, where superior aesthetic appearance of the painted surface is also required.	All heavily exposed interiors, where superior aesthetic appearance is required.	Heavily exposed interior wall surfaces, such as kitchens, bathrooms, hallways, public institutions (schools, nurseries, hospitals, hotels, etc.).	All wall and ceiling surfaces, suitable for new constructions.	Heavily exposed interiors, where occurrence and development of bacteria and wall mould is expected. Suitable for the food industry (bakeries, bottling plants) and public institutions (healthcare facilities, schools, nurseries, nursing homes).
125 - 190 ml/m² (for two-coat application)	160- 190 ml/m² (for two-coat application)	80- 100 ml/m ² (for one-coat application)	150- 190 ml/m² (for two-coat application)	150 - 190 ml/m² (for two-coat application)	150- 190 ml/m² (for two-coat application)
Easy to apply Consistent quality assured High efficacy and coverage Pot life enabling the possibility of longer correction of mistakes	Superior appearance of the painted surface Wide choice of various colour combinations Possibility of cleaning the surface with universal household cleaners Pot life enabling the possibility of longer correction of mistakes High efficacy and coverage	Superior appearance of the painted surface Available in a wide range of colour shades Time saving (one coat is sufficient) Easy to work with	Can be cleaned Wide choice of various colour combinations Provides an aesthetically pleasing application Easy to work with Basis for some decorative techniques	Cost-effective choice Aesthetically pleasing final appearance Easy to work with Consistent quality	It prevents occurrence and development of bacteria and wall moulds Can be cleaned The choice of a wide range of shades It enables an aesthetically pleasing application and is easy to work with









WOOD PAINTS













JUBIN Wood impregnation UV	JUBIN Lasur	JUBIN Decor primer	JUBIN Decor universal	JUBIN Polyurethane lak
Colourless impregnation coating	Thick-coat transparent wood stain	Wood primer	Varnish for wood and metal (gloss/matt)	Thick coat transparent lacquer for the interior (gloss/matt)
Protection of wooden roofs and exposed exterior surfaces, such as wooden fences, panelling and wooden joinery.	Joinery, fences, toys and playground equipment, beehives, wooden roof constructions, eaves and other panelling and garden furniture.	Protection of joinery, children's playground equipment and toys, roof constructions, eaves and other panelling, fences.	Decorative protection of wood and metal substrates in the system with adequate primer: toys and children's playground equipment, wooden roof constructions, eaves and other panelling, fences, joinery and garden furniture, radiators and radiator pipes, machine housings, constructions of projecting roofs.	Protection of wooden substrates such as chairs, tables, cabinets, interior doors, shelves, interior wall coverings, etc
90 - 120 ml/m² for one-coat application)	60 - 80 ml/m² (for one-coat application)	70- 90 ml/m² (for one-coat application)	70 - 90 ml/m² (for one-coat application)	100 - 140 ml/m² (for two-coat application)
It provides durable protection Extends durability Reduces consumption of the next application Easy to apply Increases the adhesion of the finishing coat It provides an easy further application Easier indoor work (low VOC)	It enables many colour combinations with other elements in the room Possibility of working indoors because it has no unpleasant odour Quick and easy to apply After use, tools are cleaned with water	Durable protection against harmful pests Due to exceptionally rapid drying, all necessary coats can be applied in one day Without unpleasant odour Excellent coverage already with the first application User-friendly Easier indoor work (low VOC)	Suitable for interior and exterior Easier indoor work (low VOC) Without unpleasant odour Possibility to apply all coats in one day (1x JUBIN Décor primer and 2x JUBIN Décor universal)	 Quick and easy application Clean the tools with water after use User friendly



ULTRA QUICKSHOT

	TIP	FILTER	PRESSURE	REMARKS
JUBIN Decor Universal	FFLP 212	60 MESH	Dial 8	Dilution 0,2I/2,25I
JUBIN Decor primer	FFLP 210	60 MESH	Dial 6	
JUBIN Lasur	FFLP 108	60 MESH	Dial 4	
JUBIN Wood primer	FFLP 106	60 MESH	Dial 4	



FACADE PAINTS













ACRYLCOLOR	TAKRIL Classic	TRENDCOLOR Spray	SILICONE Fas spray
Acrylic facade paint	Concrete protection paint	Siloxanized, facade paint for machine application of intense shades	Silicone facade paint for machine application
Smaller and larger buildings without or with minimum protruding roofs. The most common choice for solid finely plastered/smoothed/smooth facade surfaces.	Highly durable protection of all interior and exterior concrete and other surfaces bound by cement.	Smaller and larger buildings where quality facade paint providing "intense color shades" is needed. The facade paint is suitable for rough and fine facade surfaces, even in places exposed to permanent UV radiation.	Protecting repaired surfaces after removing algae or mold. It is suitable for rough and fine surfaces that are more exposed to moisture and is an excellent choice for protecting the facades of tall buildings with stone wool insulation. Premium quality repair paint for facade renewal, even for areas infected with algae and mold.
180 - 210 ml/m ² (for two-coat application)	180 - 200 ml/m² (for two-coat application)	200 - 400 ml/m² (for two-coat application)	200 - 400 ml/m² (for two-coat application)
Excellent long-term protection Large selection of packaging units Excellent coverage Optional mechanical application by spraying Easy to apply Excellent film efficacy and appearance Versatile paint	The most frequent choice It extends the life span of concrete surfaces Superior durability of shades (UV stability) A wide range of colour shades Protective coat of vertical surfaces in systems for protection and repair of concrete constructions Easy to apply It can be applied either mechanically or manually Wide range of use	The color shades retain their intensity and brightness for a long time Cool shades prevent surface heating and facade aging Fast application thanks to machine application Excellent covering ability Offers intense color shades for demanding architectural solutions	the effects of flue gases Excellent color fastness

ULTRA MAX II 795 PROCONTRACTOR

	TIP	FILTER	PRESSURE	REMARKS
ACRYLCOLOR	LP 523/1229	60 MESH	100/190 bar	Hose length 15m - Dilution 1,5l/15l
	PAA 523	60 MESH	170 bar	Hose length 15m - Dilution 1,5I/15I
	WRLP 1229	60 MESH	190 bar	
TAKRIL Classic	LP 523	60 MESH	100 bar	Hose length 15m
	PAA 523	60 MESH	160 bar	Hose length 15m
	WRLP 1229	60 MESH	190 bar	
SILICONE Fas spray	LP523	60 MESH	140 bar	Hose length 15m
	PAA523	60 MESH	190 bar	Hose length 15m
	WRLP 1229	60 MESH	190 bar	
TRENDCOLOR Spray	LP 521	60 MESH	110 bar	Hose length 15m
	PAA 521	60 MESH	180 bar	Hose length 15m
	WRLP 1229	60 MESH	190 bar	



LEVELING COMPOUNDS











JU	BOLIN P15	
FI	I & Fine	

Spray plaster for grouting and levelling up to 8 mm

More demanding surfaces Q1-Q4, grouting between plasterboard, also with fabric tape.

JUBOLIN P 25 Fine

Interior levelling compound for mechanical and manual application

Demanding, heavily exposed surfaces where we want to ensure perfect smoothness. Suitable for lime, lime-cement and cement fine renders, gypsum-cardboards, etc.

JUBOLIN P 50 Extra fine

Interior levelling compound for mechanical and manual application

Fine smoothing of previously levelled surfaces, especially suitable for final levelling of gypsum-cardboards.

Nivelin Disperzivni Glet

Levelling compound for interior use

Leveling moderately stressed surfaces. Suitable for lime, lime-cement or cement-based fine plasters, plasterboard sheets, etc.

JUBOGLET Nivelin

Cement based interior levelling compound

Levelling less exposed surfaces. Suitable for lime, lime-cement and cement fine renders, gypsum-cardboards,

1,5 kg/m²/mm

- Exceptionally smooth, thus a very aesthetic appearance
- of the paint top-coat Excellent hardness
- Easy to sand Ready to use
- High thixotropy Suitable for filling cracks, holes, slits, ...
- 1,5 kg/m² /mm
- Very smooth surface, which ensures an aesthetic appearance of the painted surface
- Excellent strength
- High thixotrophy
- Ready to apply Convenient packaging for
- spraying (bags) Easy to work with
- 1,5 kg/m²/mm
- Exceptionally smooth surface, which ensures an aesthetic appearance of the painted surface
- Good strength Exceptionally easy to sand
- Ready to apply Convenient packaging for
- spraying (bags)
- $1.0 1.5 \text{ kg/m}^2$ (for two-coat application)
- Economical solution Suitable for both machine
- and manual application Enables faster construction time compared to bagged materials (saves time as it
- is ready to use) Suitable for filling dents,
- cracks, holes and gaps It does not create dust when mixed
- 1,5 kg/m²/mm
- Natural white It can be applied by
- spraying or manually Ready-made compound has
- an exceptionally long pot life Exceptionally smooth appearance of the smoothed surface

MARK X HD 3-IN-1 PROCONTRACTOR

PRESSURE TIP **FILTER REMARKS** Nivelin Disperzivni Glet HDA 535 60 MESH 220 bar Hose length 15m JUBOLIN P15 Fill & Fine HDA 551 60 MESH 220 bar Hose length 15m JUBOLIN P50 Extra fine HDA 537 60 MESH 220 bar Hose length 15m JUBOLIN P25 Fine HDA 541 60 MESH 220 bar Hose length 15m JUBOGLET Nivelin HDA 541 60 MESH 220 bar Hose length 15m - Dilution 9,5I/20kg



PRIMERS









AKRIL Emulsion	JUKOL Primer	SILICONE Primer	SILICATE Primer
Acrylic primer	Special deep primer	Silicone primer	Silicate primer
All types of mineral surfaces, also suitable for gypsum-cardboards.	Highly absorbent construction surfaces (concrete, fibre-cement and gypsum-cardboards, porous concrete, gypsum renders).	All types of mineral facade surfaces.	All types of interior and exterior lime and lime-cement surfaces.
90 - 100 g/m²	90 - 100 g/m²	90 - 100 g/m²	90 - 100 g/m²
Excellent final appearance of colour film Available in various types of packaging Best value for money It extends the treatment period of the following coat It ensures optimum paint consumption Convenient and versatile	Excellent final appearance of colour film It ensures optimum paint consumption Easier work (simpler implementation of further coats)	Excellent final appearance of colour film It ensures optimum paint consumption	Excellent final appearance of colour film It ensures optimum paint consumption Versatile use

CLASSIC 390 PC STAND

	TIP	FILTER	PRESSURE	REMARKS
JUKOL Primer	FFLP 410/512	60 MESH	60/70 bar	Hose length 15m - Dilution 2,5l/2,5l
AKRIL Emulsion	FFLP 410/512	60 MESH	60/70 bar	Hose length 15m - Dilution 2,5l/2,5l



ADHESIVE MORTAR & FACADE RENDERS











Auticolve illortai					
Premium (enriched) adhesive mortar					
Fixing of insulation boards and bimplementation					

Coarse-grain adhesive mortar

JUBIZOL Adhesive

mortar coarse

White water vapour permeable adhesive

JUBIZOL Microair fix

Light adhesive mortar

JUBIZOL Ultralight fix

of basecoat in facade systems with EPS insulation.

Fixing of insulation boards and implementation of basecoat in facade systems with EPS, XPS and MW insulation. Suitable for prefabricated buildings, enables fixing and implementation of basecoat on wood fibre boards

Fixing of insulation boards and implementation of basecoat in facade systems with EPS insulation where excellent water vapour permeability is

Thicker application and easier levelling of the basecoat in facade systems with EPS, XPS and MW insulation. Suitable for prefabricated buildings, enables fixing to OSB boards as well as fixing and implementation of basecoat on wood fibre boards.

 $1.50 \text{ kg/m}^2/\text{mm}$ $1.50 \text{ kg/m}^2/\text{mm}$ 1,50 kg/m²/mm 1,22 kg/m²/mm

- Ideal price-quality ratio Excellent durability

JUBIZOL

- Easy to use Useful for both fixing and implementation
- of basecoat Offers good adhesion of all types of finishing
- It is easier to ensure proper thickness of the reinforcement coat High strength
- Superior durability
 Easier surface levelling (trowelling), thickness control when applying basecoat, exceptional adhesion of all types of finishing coats due to a more coarse structure
- Easier provision of surface without visible mesh contacts
- Aesthetically appealing appearance of the façade before the application of the finishing coat
- White colour prevents overheating of insulation boards
- Easier implementation of the reinforcement coat
- High efficacy
- Good elasticity
- Excellent durability Possibility of thicker application of up to 8 mm, also on mineral substrates
- Faster completion of the needed thickness
- Easier manipulation and transport

Decorative smooth render finish 1.5, 2.0 and 2.5

JUBIZOL Acryl finish S

Residential houses and high multi-storey residential buildings with insulation from EPS or XPS. It is the most commonly used render finish for reliable protection in JUBIZOL facade systems.

 $2.5~{\rm kg/m^2}$ for $1.5~{\rm granulation}$ $3.0~{\rm kg/m^2}$ for $2.0~{\rm granulation}$ $5.0~{\rm kg/m^2}$ for $2.5~{\rm granulation}$

- Excellent long-term
- protection
 The most common choice
 for façade systems with insulation from EPS and XPS
- Easy application and treatment
- Reliable and proven quality

TEXSPRAY RTX 5500PX

	TIP	FILTER	FLOW	REMARKS
JUBIZOL Ultralight fix	WideTex 8mm and nozzle 8mm	-	??? Flow	Hose length 7,5m - Dillution 5l/20kg
JUBIZOL Adhesive mortar	WideTex 6mm and nozzle 6mm	-	??? Flow	Hose length 7,5m - Dillution 6,5l/25kg
JUBIZOL Adhesive mortar coarse	WideTex 8mm and nozzle 8mm	-	??? Flow	Hose length 7,5m - Dillution 6,5l/25kg
JUBIZOL Microair fix	WideTex 6mm and nozzle 6mm	-	??? Flow	Hose length 7,5m - Dillution 8I/25kg
JUBIZOL Acryl finish S	WideTex 8mm and nozzle 8mm	-	??? Flow	Hose length 7,5m - Dillution 0,25l/25kg

THE RIGHT SPRAY TIP

WHAT TO LOOK FOR?

The right spray tip is essential to save paint and labor time. Here are some rules for proper tip selection.

MAXIMUM FLOW RATE

The maximum flow rate of the device must be greater than the flow rate of the tip. For example, a 0.015 inch diameter tip has a flow rate of 0.91 liters per minute. The device must therefore convey the material with at least the same flow rate.

MATERIAL DENSITY

Thinner material such as stain or varnish requires a tip with a smaller orifice. Stickier materials such as latex need a larger orifice. For extremely sticky materials, the orifice should be larger than 0.025 in.

FAN **WIDTH**

Wider tips allow you to paint larger areas quickly, but use more paint. Narrower tips run slower but use less paint and give you more control. You can decide which option suits you best.

CRACK THE CODE!

THE FIRST NUMBER INDICATES THE FAN WIDTH OF THE TIP

The first digit of the code, when multiplied by 5, tells you the fan width of the tip in cm when sprayed at a distance of 30 cm from the surface. For example, the number 5 stands for spraying at 50°.

 $5 \times 5 = \text{fan width of } 25 \text{ cm}$

THE LAST TWO NUMBERS INDICATE THE SIZE OF THE TIP ORIFICE

The last two numbers in the tip designation indicate the size of the tip orifice in thousandths of an inch. The higher the number, the greater the flow rate when spraying. For example, a 516 tip provides more flow than a 515 tip.

The number 16 represents a orifice that is 0.016 inch or 0.41 mm wide.

THE COLOR INDICATES THE APPLICATION FOR WHICH THE TIP IS INTENDED

There are four types of tips. Each type is designed for a specific application. Each type has its own color, so it can be recognized immediately.



graco.com/tip



FFLP





For thin plastering and less fluid materials

THE BEST SPRAY PAINTING TECHNIQUE

In order to obtain an aesthetic and evenly painted surface, the paint should be applied evenly. Here are some techniques to achieve this goal...

SET THE CORRECT PRESSURE



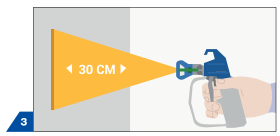
Always start with the lowest pressure and increase it slowly until you get a uniform coat. Still seeing streaks? Gently increase the pressure.

APPLY THE 'OVERLAP TECHNIQUE'



Always aim the spray gun at the edge of the previous layer. If each layer overlaps the previous one by 50%, you will get an even coating.

KEEP 30 CM DISTANCE



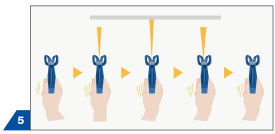
Point the gun at right angle from the surface at a distance of approx. 30 cm. When using an extrememly large spray tip, the distance may be greater

GO FOR THE PERFECT THICKNESS



Move the gun faster, use a smaller tip and wider range. Keep 30 cm away. The coating is too thin? Do the opposite.

APPLY THE 'TRIGGERING' TECHNIQUE



Start your painting stroke before triggering the gun. Release it before ending each pass to avoid paint build-up.

FOCUS ON THE CORNERS



Instead of moving the gun side to side, aim your gun into the corner and spray along it. This is easier.



JUB d.o.o.

Dol pri Ljubljani 28, SI-1262 Dol pri Ljubljani

