Inotec customer service
Phone +49 7741 6805 666
Monday - Friday 7:00 am to 5:00 pm

Technical customer service
Phone +49 7741 6805 777
Monday - Friday 7:00 am to 5:00 pm
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeding pumps</td>
<td>3</td>
</tr>
<tr>
<td>inoMAT® M8 and accessories, inoBEAM® F21 / inoBEAM® Mini, inoBEAM® Light and accessories</td>
<td></td>
</tr>
<tr>
<td>Mixing pumps</td>
<td>19</td>
</tr>
<tr>
<td>inoCOMB® Picco and accessories, inoCOMB® M4G and accessories, inoCOMB® Fox and accessories, inoCOMB® Cabrio, inoMIX® Cabrio, inoBEAM® Cabrio</td>
<td></td>
</tr>
<tr>
<td>Spiral pumps for mixing and feed pumps</td>
<td>38</td>
</tr>
<tr>
<td>Sprayers and accessories for mixing and feed pumps</td>
<td>42</td>
</tr>
<tr>
<td>Flow mixers / compulsory mixers</td>
<td>47</td>
</tr>
<tr>
<td>inoMIX® S25 and accessories, inoMIX® ZM 80 and accessories, inoMIX® IJ 30</td>
<td></td>
</tr>
<tr>
<td>Feeding systems and accessories</td>
<td>50</td>
</tr>
<tr>
<td>inoTRANS B200, inoTRANS P100 S CA</td>
<td></td>
</tr>
<tr>
<td>Compressors and accessories</td>
<td>53</td>
</tr>
<tr>
<td>Airless equipment</td>
<td>59</td>
</tr>
<tr>
<td>inoSPRAY® A4000 (paint), inoSPRAY® AC 7000 (paint), inoSPRAY® A5000 (paint), inoSPRAY® XXL (filler), inoBEAM® Spark HP (filler), inoSPRAY® AH 8000 (filler / paint), Graco airless equipment, Airless accessories</td>
<td></td>
</tr>
<tr>
<td>inoFLOW® Easy - For low-mist spraying</td>
<td>77</td>
</tr>
<tr>
<td>inoSPRAY® Duo 6, funnel guns, inoSPLIT A120 waste water system</td>
<td>80</td>
</tr>
<tr>
<td>inoPLAN® Swing - special grinding machine for insulation panels</td>
<td>83</td>
</tr>
<tr>
<td>Sander and vacuum by Flex and Festool, sandpaper</td>
<td>87</td>
</tr>
<tr>
<td>Contec floor sanders and accessories</td>
<td></td>
</tr>
<tr>
<td>ETICS processing</td>
<td>99</td>
</tr>
<tr>
<td>inoCUT® insulation cutting tools, inoCOLL® mortar gun</td>
<td></td>
</tr>
<tr>
<td>Power tools, high-pressure water jetting equipment, measuring equipment, accessories: Eibenstock, falch, Flex, Kränzle, Kress, Protol Adapters, cordless screw drillers, cordless cartridge guns, construction lamps, drills, pneumatic hammers, high-pressure cleaners, cable, cable drums, line lasers, measuring equipment, agitators, sanding materials, drywall screwdrivers, distributors, spot lights, angle grinders, accessories</td>
<td>109</td>
</tr>
<tr>
<td>Occupational safety</td>
<td>128</td>
</tr>
<tr>
<td>Services</td>
<td>from page 130</td>
</tr>
<tr>
<td>Inotec GTC</td>
<td>from page 132</td>
</tr>
<tr>
<td>Inotec Service-Center</td>
<td>from page 135</td>
</tr>
<tr>
<td>Index</td>
<td>from page 136</td>
</tr>
</tbody>
</table>
inoMAT® M8
The handy 230 V peristaltic feed pump for pasty and liquid products

- For pasty and liquid products
- Light, small and portable
- Extremely material-friendly peristaltic pump technique
- Easy to use
- Remote control on-off switch
- Continuously variable pressure regulator
- Dry run-proof
- Can be combined with bulk containers (vats)
- Really easy cleaning and maintenance
With its unique peristaltic feeding technique, the inoMAT® M8 is ideal for liquid and pasty products. This versatile machine is capable of applying a whole range of products, from paints and plasters to preparation materials, with ease. A fast clean application, easy maintenance and quick cleaning, saves time and keeps operating costs down. Because it is so light - just 28 kg - the inoMAT® M8 can be transported quickly and easily. Its continuously variable pressure regulator and easily accessible operator controls, helps speed up your work.

Applications:
Plasters 1-3 mm, reinforcement plaster, mineral filler and reinforcement compounds, liquid woodchip, decorative coatings, dispersion fillers, paints, cotton plaster, acoustic plaster, quartz bonding, concrete contacts, bitumen

Technical data:
- Vacuum: 0.95 bar
- Pressure: 0-15 bar
- Feed quantity: 8 l/min, continuously adjustable
- Weight: approx. 28 kg
- Pumping distance*: Pasty materials up to 20 m
  Liquid materials up to 30 m
- Motor performance: 550 W / 230 V

* Depending on material and tube diameter

Scope of delivery:
inoMAT® M8 with 30 litre plastic hopper, integrated remote control, operating instructions.

Item number: 1000080-008

A good choice on principle
More material-friendly, more even and really robust with regard to larger solid particles: the peristaltic principle really can be described as a breakthrough in pump technology.

Walking - the most intelligent solution to the pumping problem
The material is sucked into a hose and gently passed through it by a rolling contraction. In the same way as food is passed through the oesophagus, the material is “walked” through the hose. The result is a particularly efficient extrusion – without damaging the material by compression. Because this intelligent pumping principle acts on the tube from the outside, there are no edges or corners on the inside, providing the robustness against large particles and minimising wear costs.

Processing bitumen with the inoMAT® M8
### Universal material hose
- For application, with integrated air hose
- Colour: black-yellow
- 20 bar operating pressure (air hose: 15 bar)
- With GEKA couplings, lockable

<table>
<thead>
<tr>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1”</td>
<td>5 m</td>
<td>10008344-007</td>
</tr>
<tr>
<td>1”</td>
<td>10 m</td>
<td>10008344-003</td>
</tr>
<tr>
<td>1”</td>
<td>15 m</td>
<td>10008344-005</td>
</tr>
<tr>
<td>3/4”</td>
<td>10 m</td>
<td>10022140</td>
</tr>
</tbody>
</table>

### Material hose
- Colour: black-yellow
- 20 bar operating pressure
- With GEKA coupling, lockable

<table>
<thead>
<tr>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2”</td>
<td>5 m</td>
<td>10008345-004</td>
</tr>
<tr>
<td>1/2”</td>
<td>10 m</td>
<td>10008345-005</td>
</tr>
<tr>
<td>1”</td>
<td>10 m</td>
<td>10008345-001</td>
</tr>
</tbody>
</table>

### Multi-purpose hose
- Complete, for all applications including air, water etc.
- GEKA couplings with pressed sleeves on both sides

**Technical data:**
- Tube dimensions: 13 x 3 mm
- Operating pressure: max. 15 bar
- Temperature range: -20 bis +90°C

<table>
<thead>
<tr>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2”</td>
<td>15 m</td>
<td>10022001</td>
</tr>
</tbody>
</table>

### Remote control cable for inoMAT® M8
- With on/off switch and control lamp 24–30 V DC.

<table>
<thead>
<tr>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 m</td>
<td>10008104-003</td>
</tr>
</tbody>
</table>

### Spray set
- For viscous and grainy products up to 3 mm grain, for example quartz filled products, plasters, bitumen
- Short, manageable and light version, with Geka coupling and accessories, supplied in metal case

**Scope of delivery:**
- Spray gun with nozzle 4.5/6.5/8.5/10.5 mm
- Cleaning brush and arbor, in metal case

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10012707</td>
</tr>
</tbody>
</table>

### Slot nozzle
- For a wide spray jet

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10024202</td>
</tr>
</tbody>
</table>
### inoMAT® M8 accessories

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air volume controller with EWO couplings</strong></td>
<td>10017793</td>
</tr>
<tr>
<td>For precision adjustment of air volume during spraying. Connected between the air tube and the sprayer.</td>
<td></td>
</tr>
<tr>
<td><strong>inoMAT® M 8 Service metal case</strong></td>
<td>10035486</td>
</tr>
<tr>
<td>Contains all vital wear parts and accessories, including membranes, conveyor disc, Geka couplings, seals etc. for quick on-site replacement.</td>
<td></td>
</tr>
<tr>
<td><strong>Cover for inoMAT® M8 material hopper</strong></td>
<td>10011830</td>
</tr>
<tr>
<td>• Protects the contents of the hopper from impurities</td>
<td></td>
</tr>
<tr>
<td>• Plastic, grey</td>
<td></td>
</tr>
<tr>
<td><strong>Conveyor disc green</strong></td>
<td>10011858</td>
</tr>
<tr>
<td>• For inoMAT® M 8</td>
<td></td>
</tr>
<tr>
<td><strong>Membrane Aclathan 1800-P, 3 mm</strong></td>
<td>10011890</td>
</tr>
<tr>
<td>• For inoMAT® M 8</td>
<td></td>
</tr>
<tr>
<td><strong>GLEITMO 750 silicon paste</strong></td>
<td>10004505</td>
</tr>
<tr>
<td>• 100 g tube</td>
<td></td>
</tr>
<tr>
<td><strong>Sponge rubber cleaning balls</strong></td>
<td>10008116-003, 10008116-004</td>
</tr>
<tr>
<td>• For cleaning material/mortar tubes</td>
<td></td>
</tr>
<tr>
<td>For 19 mm Ø hoses</td>
<td></td>
</tr>
<tr>
<td>For 25 mm Ø hoses</td>
<td></td>
</tr>
<tr>
<td>Ø 20 mm</td>
<td></td>
</tr>
<tr>
<td>Ø 30 mm</td>
<td></td>
</tr>
</tbody>
</table>

www.inotec-gmbh.com

Inotec Customer Service - Phone +49 7741 6805 666
Dirt pan
• For filtering paint
Whip hose, 2 Geka couplings
(Lockable on the input side), sieve 500 µ

Item no. 10025812

Conveyor pole for paint roller
• Length: 30 cm

Item no. 10011861

Karalon roller, 25 cm
• For automatic coating with paint

Item no. 10011877

Aluminium paint roller dispenser
Length: 25 cm

Item no. 10011852

Telescopic conveyor pole, extendable
• Length: 70 – 120 cm

Item no. 10011954

For low-mist spraying

inoFLOW® Easy
For quartz filled and fibrous materials with the inoMAT® M8

Scope of delivery:
Spray gun with splash guard funnel, spray tube with slot nozzle

Item no. 10012264
inoBEAM®
230 V / 400 V feed pumps

- Vario spiral pump 230 V
- 35 l stainless steel container
- Wear-free variable pressure regulator
- Drain plug on material hopper
- Mortar pressure manometer
- Connection for optional remote control

- Vario spiral pump 230 V or 400 V
- 35 l or 100 l stainless steel container
- Wear-free variable pressure regulator
- Drain plug on material hopper
- Mortar pressure manometer
- Connection for optional remote control
As with all Inotec products, the inoBEAM® F21 is particularly interesting in its details: The continuously variable pressure regulator is not mechanical in this device. Instead, it uses a frequency converter. This technology is characterised by very little wear and tear compared to pumps with manual adjustment mechanisms. The inoBEAM® F21 has a removable control box that contributes to your safety by ensuring that water cannot get into it when cleaning. Because you can remove it and lock it away overnight, it also reduces the risk of theft.

- Vario spiral pump, continuously variable rotation speed adjustment with a frequency converter
- Stainless steel frame and hopper
- High performance
- Wear-free variable pressure regulator
- Removable control box
- 4 retractable handles
- 2 steering wheels, 2 fixed wheels
- Holder for hose cleaning coupling
- Connection for optional remote control
- Optional with 35 or 100 litre hopper

Technical data:
- Motor performance: 3 kW
- Rotation speed: 10-153 rpm
- Feed quantity: 2 – 19 l/min
- Feed range: Approx. 50 m*
- Feed height: Approx. 25 m*
- Weight: Approx. 140 kg

*Depending on material and tube diameter

### inoBEAM® F21 400 V Set Item no. 10035796
including:

- Basic 400 V module including:
  - Frame, 2 fixed and 2 steering rollers, stainless steel pump funnel with water dosing tube, pump shaft, intake flange, flange bearing, tension rod, drive unit with spur gear motor and drive box, 400 volt e-controller.
- Item no. 10035798

### inoBEAM® F21 230 V Set Item no. 10035799
including:

- Basic 230 V module including:
  - Frame, 2 fixed and 2 steering rollers, stainless steel pump funnel with water dosing tube, pump shaft, intake flange, flange bearing, tension rod, drive unit with spur gear motor and drive box, 230 volt e-controller.
- Item no. 10035800

**Legal requirement! Must also be ordered**

- Mortar stainless steel contact manometer
  - 0-100 bar with micro switch set to auf 40 bar, electrical connection with non-tension cable connection with 1 m. connection cable and HARTING plug.
  - Item no. 10017981

Optional equipment variants are for both modules.

<table>
<thead>
<tr>
<th>Material hopper</th>
<th>Item no. 10007663</th>
<th>Item no. 10007662</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 l</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35 l</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Screw conveyor D7-2.5 „S“</th>
<th>Item no. 10022556</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spiral casing D7-2.5 „S“ MF</td>
<td>10022515</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water measuring system 5-60 l/h</th>
<th>Item no. 10006441</th>
</tr>
</thead>
</table>

Machine can be custom built.

www.inotec-gmbh.com
inoBEAM® Mini, the versatile small feed pump for renovation and sealing applications with materials up to 2 mm grain size.

Rotation speed adjustment and quick-release connection for the spiral pump make it suitable for many materials. Quick and easy to dismantle and clean, spiral pump and hopper can be disassembled without tools. Light and compact, so easy to transport.

- Planetary gear motor with frequency converter
- A potentiometer allows continuously variable rotation speed adjustment
- Connection socket for remote-control cable
- Removable 30 litre container
- Stainless steel pump shaft
- Reversible running for cleaning or discharge
- Quick-release connection for pump exchange without tools

Applications:
Fine acoustic coating, acoustic multilayer machine applied plaster, fire protection mortar, decorative fine coating, liquid woodchip, aerated concrete coating, smooth lime plaster, plaster primer, bituminous coatings, water-resistant ground, insulating compounds, levellers, interior coatings.

Technical data:
- Operating voltage: 230 V/16A/50 Hz
- Motor performance: 1.5 kW
- Rotation speed: 0-200 rpm
- Feed quantity: 2-12 l/min (D7-2 spiral pump) 2-6 l/min (MK20 spiral pump)
- Feed range: approx. 20 m
- Feed height: approx. 10 m
- Hopper volume: 30 l
- Weight: 40 kg

Machine can be custom built.

inoBEAM® Mini Set item no. 10036183 including:

- Basic module including:
  inoBEAM® Mini 230 V basic module with frame, wheels, pump funnel with FI motor 1.5 kW
- Item no. 10036184

Legal requirement! Must also be ordered

Mortar pressure manometer 0-100 bar
35 male to 25 male
Item no. 10017976

Optional equipment variants

- Spiral casing set inoBEAM® Mini D7-2
  Including screw conveyor spiral casing, intake flange and flange bearing, male coupling 35
  Item no. 10036185

- Spiral casing set inoBEAM® Mini MK20
  Including screw conveyor spiral casing, intake flange and flange bearing, female coupling 25
  Item no. 10036186
High-performance 230 V feed pump with continuously variable rotation speed adjustment with a frequency converter. This technology is characterised by very little wear and tear compared to pumps with manual adjustment mechanisms. An automatic shutoff device on the safety guard and easy and clearly arranged controls make your work easy and safe. Low weight for easy transportation. Compact design, removable transport brackets.

**Applications:**
Fine acoustic coating, acoustic multilayer machine applied plaster, fire protection mortar, decorative fine coating, liquid woodchip, aerated concrete coating, smooth lime plaster, lime plaster, lime cement plaster, mineral structural plaster up to K4 mm, pasty structural plaster up to K4 mm, plaster primer, renovation plaster systems, spray leveler, ETICS adhesive, mineral and organic, cement plaster, bitumen, sealing compounds.

**Technical data:**
- Operating voltage: 230 V / 16 A / 50 Hz
- Motor performance: 3 kW
- Rotation speed: 1-315 rpm
- Feed quantity: 1 - 16 l/min.
- Feed range*: approx. 30 m
- Feed height*: approx. 25 m
- Hopper volume: 35 l
- Weight: approx. 90 kg

* Depending on material and hose diameter

**inoBEAM® Light Set item no. 10036197 including:**

- Basic module including:
  - inoBEAM® Light, 230 V, 3 kW with frequency inverter, basic module spiral pump with spur gear motor, with control box, mounted in coated steel chassis RAL6018, 2 pneumatic wheels d=260, stainless steel hopper approx. 35 l, safety guard, without casing and spiral.
- Mortar pressure manometer
  - 0-100 bar 35 male to 25 male for inoBEAM® Light
- Spiral casing D6-3 eco
  - Without rotation lock
  - Colour gold
  - Material: Polyurethane 65 Shore red
- Screw conveyor D6-3 eco
  - Head marked gold

**Fig.: Possible variants**

**Legal requirement! Must also be ordered**

**Optional equipment variants**

- **Spiral casing D6-3 eco**
  - Item no. 10022509

- **Screw conveyor D6-3 eco**
  - Item no. 10022552
### Inotec mortar hose

<table>
<thead>
<tr>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 mm</td>
<td>10 m</td>
<td>10008346-001</td>
</tr>
<tr>
<td>35 mm</td>
<td>10 m</td>
<td>10022032</td>
</tr>
</tbody>
</table>

### Coupling reducer

- 35 male to 25 male
- Item no. 10022101

### Water/air hose

<table>
<thead>
<tr>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>10 m</td>
<td>10022000</td>
</tr>
</tbody>
</table>

### Small spray gun

- Short version, with 2 m whip hose, with mortar coupling connector LW 24 for connecting to 25mm mortar hose.
- Item no. 10024212

### Nozzle for small spray gun

- Stainless steel
- Item nos.
  - 4,5 mm: 10024060
  - 6,5 mm: 10024062
  - 8,5 mm: 10024064
  - 10,5 mm: 10024058

### Slot nozzle

- For a wide spray jet
- Item no. 10024202

### inoCOLL®

- Mortar gun for adhesives and adhesive and reinforcement mortars
- Item no. 10024144

---

www.inotec-gmbh.com
Extension cable, 26 m
For remote control cable
For remote control switch
For inoCOL® mortar gun

Remote control switch
With 0.2 m cable, control lamp and Harting plug

Final rendering device Mai, straight
• With male coupling 25
• incl. MAI jet nozzle 14 mm

MAI jet nozzle
• For MAI final rendering device
  Ø
  10 mm
  12 mm
  14 mm
  16 mm

Sponge rubber cleaning balls
• For cleaning material/mortar hoses
  Ø
  For 25 mm Ø hoses
  30 mm
  For 35 mm Ø hoses
  45 mm

Hose holder
• Reduces your workload through fast fixing of hoses to the scaffold

Rinsing hose
• For clearing blockages in mortar hoses
• Length: 10 m
<table>
<thead>
<tr>
<th>Item no.</th>
<th>Description</th>
<th>Colour</th>
<th>Item no.</th>
<th>Description</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>10022509</td>
<td>Spiral casing „Eco-Gold“ MF</td>
<td>Without rotation lock, colour gold</td>
<td>10022552</td>
<td>Screw conveyor D6-3 „Eco-Gold“</td>
<td>Head marked gold</td>
</tr>
<tr>
<td>10022502</td>
<td>Spiral casing D4-½ MF performance</td>
<td></td>
<td>10022543</td>
<td>Screw conveyor D4-½ performance</td>
<td>Head marked green</td>
</tr>
<tr>
<td>10022503</td>
<td>Spiral casing D4-½ performance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10022545</td>
<td>Screw conveyor D4-½ performance</td>
<td>Head marked pale green</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10022508</td>
<td>Spiral casing orange D6-3 MF drill</td>
<td></td>
<td>10022551</td>
<td>Screw conveyor D6-3</td>
<td>Head marked orange</td>
</tr>
<tr>
<td>10022511</td>
<td>Spiral casing orange, D6-3 MF cylindrical</td>
<td></td>
<td>10022555</td>
<td>Screw conveyor D6-3, work piece C45</td>
<td>Head marked orange</td>
</tr>
<tr>
<td>10022519</td>
<td>Spiral casing yellow D8-1,5</td>
<td>With integrated tension bar</td>
<td>10022562</td>
<td>Screw conveyor D 8-1,5</td>
<td>Head marked yellow</td>
</tr>
<tr>
<td>10022516</td>
<td>Spiral casing white, D7-2,5 MF cylindrical</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10022558</td>
<td>Screw conveyor D7-2,5</td>
<td>Head marked white</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
We make it easy for you to find the right machine. Here, you can get an idea of the range of machines we produce and find the ideal solution for almost any application.

Our recommendations are based on our experience – and the experience of customers who have used our machines. Because we only sell what we know works in practise.

The „nice guy from Inotec“ can tell you which machine fits best to which application. In this particular case, it’s an inoBEAM F21 with an inoMIX S25 for the exterior facade.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine acoustic coating</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acoustic renovation coatings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acoustic multilayer machine appliedplaster</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synthetic resin dispersion primer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cotton plaster</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cohape contact</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquid Bitumen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floor levellers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire protection mortar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decorative fine coating</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floating floor screeds</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquid woodchip</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aerated concrete coating</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smooth lime plaster</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lime plaster</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lime cement plaster</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Machine gypsum plaster, interior</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mineral structural plaster</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pasty structural plaster</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plaster primer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renovation plaster systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPCC mortar/leveller</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spray leveller</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ETICS adhesive, mineral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ETICS adhesive, paste</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cement adhesives, suspensions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cement plaster</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Explanation:**  
- **Suitable**  
- **Not suitable**
**inoCOMB® Picco Business or Basic**

230 V / 400 V mixing pump for mineral and organic products

Fig.: Possible variants

**inoCOMB® Picco Business**

**inoCOMB® Picco Basic, 400 V**
The inoCOMB® Picco Business is a compact, 230-volt mixing pump for all pumpable mineral and pasty products up to 3 mm grain size. With a 230 V connection with frequency converter, continuously variable rotation speed adjustment and compact dimensions, it is the perfect aid on the construction site. All parts in contact with the material, including hopper, mixing shaft, pump flange and safety guard are made of high-quality stainless steel. The inoCOMB® Picco Business is easy to take apart for cleaning or transport - no tools are required. Spray gun, tube and compressor are not included.

**Applications:**
Machine compliant plasters of all kinds, adhesive and reinforcement mortars, silicone and synthetic resins, equaliser compounds etc.

**Technical data:**
- Operating voltage: 230 V / 16 A / 50 Hz
- Motor performance: 3 kW
- Feed quantity: 8 - 18 l/min. (mineral products)
- 0 - 18 l/min. (organic products)
- Feed range*: ca. 15 m
- Hopper volume: 55 l
- Weight: approx. 120 kg

* Depending on material and hose diameter

Machine can be custom built.

### inoCOMB® Picco Business SET Item no. 10035845 including:

- inoCOMB® Picco Business basic module including:
  - inoCOMB® Picco Business small mixing pump, with 230 V, 3 kW and frequency converter, stainless steel hopper, easy to dismantle, continuously variable adjustment.
  - Item no. 10035846

Legal requirement! Must also be ordered

- Mortar pressure manometer 0-100 bar
  - 35 male to 25 male
  - Item no. 10017976

Optional equipment variants inoCOMB® Picco Business

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Diameter</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABN diaphragm compressor V-Meko 400</td>
<td>See page 54 for a full description</td>
<td></td>
<td></td>
<td>Item no. 10014969</td>
</tr>
<tr>
<td>Inotec mortar hose</td>
<td></td>
<td>25 mm</td>
<td>10 m</td>
<td>Item no. 10008346-001</td>
</tr>
<tr>
<td>Water/air hose</td>
<td></td>
<td>1/2”</td>
<td>10 m</td>
<td>Item no. 10022000</td>
</tr>
</tbody>
</table>

Final rendering device with male coupling 25 | Item no. 10024098 |
Spiral casing “Eco-Gold” MF
Item no. 10022509

Screw conveyor D6-3 „Eco-Gold”, Head marked gold
Item no. 10022552

Combination spanner SW 24
Item no. 10000091-008

Special file 5 mm original PFT
Item no. 10027040

Sponge rubber cleaning ball
Ø 30 mm
Item no. 10008116-004

Cleaning connector 25 V-part with GEKA coupling
Item no. 10022113

Connection cable for inoCOMB® Picco
Item no. 10015126

Mini vibrator for inoCOMB® Picco
For fibrous, non-flowing powder materials. Prevents tunnel formation in the material container
Item no. 10012569

Stainless steel add-on container
Increases the volume of material in the dry mortar container to approximately 95 litres
Item no. 10022657

Spiral casing D4-½ performance
Item no. 10022503

Screw conveyor D4-½ performance
Head marked pale green
Item no. 10022545
The inoCOMB® Picco Basic is a compact 230 or 400 volt mixing pump for all pumpable mineral and pasty products up to 3 mm grain size.

With a 230 V connection with frequency converter (400 V without converter), continuously variable rotation speed adjustment and compact dimensions, it is the perfect aid on the construction site.

All parts in contact with the material, including container, mixing shaft, pump flange and safety guard are made from high-quality stainless steel. The inoCOMB® Picco Basic is easy to take apart for cleaning or transport - no tools are required. Sprayer, tube and compressor are not included.

Applications:
Machine compliant plasters of all kinds, adhesive and reinforcement mortars, silicone and synthetic resins, equaliser compounds etc.

Technical data:

<table>
<thead>
<tr>
<th></th>
<th>230 V version:</th>
<th>400 V version:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>230 V / 16 A / 50 Hz</td>
<td>400 V / 25 A / 50 Hz</td>
</tr>
<tr>
<td>Motor performance</td>
<td>3 kW</td>
<td>5.5 kW</td>
</tr>
<tr>
<td>Feed quantity</td>
<td>8 - 18 l/min. (mineral products)</td>
<td>8 - 50 l/min. (organic products)</td>
</tr>
<tr>
<td>Feed range*</td>
<td>approx. 15 m</td>
<td>max. 40 m</td>
</tr>
<tr>
<td>Hopper volume</td>
<td>55 l</td>
<td>55 l</td>
</tr>
<tr>
<td>Weight</td>
<td>approx. 120 kg</td>
<td>approx. 120 kg</td>
</tr>
</tbody>
</table>

* Depending on material and hose diameter

Legal requirement!
Must also be ordered

Mortar pressure manometer 0-100 bar
35 male to 25 male
Item no. 10017976

Optional equipment variants inoCOMB® Picco Basic

ABN diaphragm compressor V-Meko 400
See page 54 for a full description
Item no. 10014969

Inotec Compakt 330 compressor - 230 V
See page 54 for a full description
Item no. 10034389
<table>
<thead>
<tr>
<th>Description</th>
<th>Item no.</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inotec mortar hose Ø 25 mm Length 10 m</td>
<td>10008346-001</td>
<td></td>
</tr>
<tr>
<td>Water/air hose Ø 1/2” Length 10 m</td>
<td>10022000</td>
<td></td>
</tr>
<tr>
<td>Final rendering device with male coupling 25</td>
<td>10024098</td>
<td></td>
</tr>
<tr>
<td>Spiral casing „Eco-Gold“ MF</td>
<td>10022509</td>
<td></td>
</tr>
<tr>
<td>Screw conveyor D6-3„Eco-Gold“, Head marked gold</td>
<td>10022552</td>
<td></td>
</tr>
<tr>
<td>Combination spanner SW 24</td>
<td>10000091-008</td>
<td></td>
</tr>
<tr>
<td>Special file 5 mm original PFT</td>
<td>10027040</td>
<td></td>
</tr>
<tr>
<td>Sponge rubber cleaning ball Ø 30 mm</td>
<td>10008116-004</td>
<td>• For cleaning material/mortar hoses with 25 mm Ø</td>
</tr>
<tr>
<td>Cleaning connector 25 V-part with GEKA coupling</td>
<td>10022113</td>
<td></td>
</tr>
<tr>
<td>Connection cable for inoCOMB® Picco</td>
<td>10015126</td>
<td></td>
</tr>
<tr>
<td>Rinsing hose for clearing blockages 10 m long</td>
<td>10024385</td>
<td></td>
</tr>
<tr>
<td>Hose holder with hook</td>
<td>10018503</td>
<td></td>
</tr>
</tbody>
</table>
Spiral casing D4-½ performance

Screw conveyor D4-½ performance
Head marked pale green

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10022503</td>
<td>25 mm</td>
<td>10 m</td>
<td>10008346-001</td>
</tr>
<tr>
<td>10022545</td>
<td>35 mm</td>
<td>10 m</td>
<td>10022032</td>
</tr>
</tbody>
</table>

Inotec mortar hose

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10022101</td>
<td>35 V auf 25 V</td>
<td>10022033</td>
<td></td>
</tr>
</tbody>
</table>

Small spray tube – short version, with 2 m whip hose, with mortar coupling connector LW 24 for connecting to 25 mm mortar hose.

Nozzle for small spray hose
Stainless steel

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Ø</th>
<th>Item no.</th>
<th>Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>10024060</td>
<td>4,5 mm</td>
<td>10024062</td>
<td>6,5 mm</td>
</tr>
<tr>
<td>10024064</td>
<td>8,5 mm</td>
<td>10024058</td>
<td>10,5 mm</td>
</tr>
</tbody>
</table>

Slot nozzle for a wide spray jet

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Ø</th>
<th>Item no.</th>
<th>Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>10024202</td>
<td>8 mm</td>
<td>10024246</td>
<td>10 mm</td>
</tr>
<tr>
<td></td>
<td>10 mm</td>
<td></td>
<td>12 mm</td>
</tr>
</tbody>
</table>

Stucco spray gun straight
Without nozzle with male coupling 25.

Stainless steel nozzle for stucco spray gun

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Ø</th>
<th>Item no.</th>
<th>Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>10024071</td>
<td>8 mm</td>
<td>10024065</td>
<td>10 mm</td>
</tr>
<tr>
<td>10024066</td>
<td>12 mm</td>
<td></td>
<td>12 mm</td>
</tr>
</tbody>
</table>
**Water metering 0-65 l**  
Conversion kit for organic products

**Item no.**  
10006436

---

**inoCOLL®**  
Mortar gun for adhesives and adhesive and reinforcement mortars

**Item no.**  
10024144

---

**Extension cable 26 m**  
For remote control cable  
For remote control switch  
For inoCOLL® mortar gun

**Item no.**  
10015212

---

**Remote control switch**  
With 0.2 m cable, control lamp and Harting plug

**Item no.**  
10015134

---

**Final rendering nozzles**  
For final rendering device, item no 10024098

<table>
<thead>
<tr>
<th>Ø</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 mm</td>
<td>10024098</td>
</tr>
<tr>
<td>12 mm</td>
<td>10024099</td>
</tr>
<tr>
<td>14 mm</td>
<td>10024091</td>
</tr>
</tbody>
</table>

---

**Sponge rubber cleaning balls**  
• For cleaning material/mortar hoses  
• For 25 mm Ø hoses  
• For 35 mm Ø hoses

<table>
<thead>
<tr>
<th>Ø</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm</td>
<td>10008116-004</td>
</tr>
<tr>
<td>45 mm</td>
<td>10008116-005</td>
</tr>
</tbody>
</table>

---

**Hose holder**  
• Reduces your workload through fast fixing of tubes to the scaffold

**Item no.**  
10018503

---

**Rinsing hose**  
• For clearing blockages in mortar hoses  
• Length: 10 m

**Item no.**  
10024385
inoCOMB® M4G
400 V mixing pump

- Phase detection: Protected against wrong direction of rotation
- Pressure increasing pump integrated
- Compressor is protected and easily accessible
- Integrated lift pockets in the frame make it easy to transport
- Can be dismantled
- Recessed safety guard
- 4 steering rollers (1 with brake)
The inoCOMB® M4G is a robust, automatic mixing pump with clear benefits for many interior and exterior applications and for renovation work and floor screed. The inoCOMB® M4G is available in 2 versions: „Basic Line“ and „Business“.

- Safety grille mounted extra-low
- Solid frame, powder-coated, with carrying grips
- 4 steering wheels, one with brake
- Protected against wrong direction of rotation
- Automatic switch-off on phase failure
- Compressor is protected and easily accessible

**Applications:**
Floating floor screed, lime plaster, lime cement plaster, machine gypsum plaster, mineral structural plaster, renovation plaster systems, cement plaster.

**Technical data:**
- Motor performance: 5,5 kW
- Voltage: 400 V
- Required fuse protection: 25 A, träge
- Feed quantity*: 8 – 50 l/min
- Feed range*: max. 40 m
- Feed height*: max. 30 m
- Fill height: ca. 925 mm
- Dimensions (L x w x H): 1.050 x 730 x 1.500 mm
- Weight: approx. 230 kg

* Depending on material and hose diameter

**inoCOMB® M4G Basic:**
Spur gear motor
Coated material hopper and frame

**inoCOMB® M4G Basic SET Item no. 10035487** including:

- **Basic module**
  - inoCOMB® M4G BASIC, mixing pump 5.5 kW including Handy K2 diaphragm compressor, mounted water pump, switch box, mortar pressure manometer, coupling reducer 35 male to 25 male, MX1 mixing tube with PU inlet, operating instructions.
  - Item no. 10035488

Without hoses, spiral casing and sprayer (see page 27)
Available accessories from page 28

**inoCOMB® M4G Business** (variable set article)

**inoCOMB® M4G Business SET Item no. 10035636** including:

- **Basic module**
  - inoCOMB® M4G BUSINESS, mixing pump 5.5 kW (planetary gearing) including Handy K2 diaphragm compressor, mounted water pump, automatic shutoff, switch box, mortar pressure manometer, MX1 mixing tube with PU inlet, operating instructions.
  - Item no. 10035635

Without hoses, spiral casing and sprayer (see page 27)
Available accessories from page 28

Fig.: Possible variants
### Optional equipment variants inoCOMB® M4G

####螺旋内管橙色，D6-3 MF圆柱形
- **Spiral casing orange, D6-3 MF cylindrical**
- **Item no.** 10022511
- **Item no.** 10022551

####螺旋推送器D6-3，头标记橙色
- **Screw conveyor D6-3, Head marked orange**

####Inotec mortar hose
- **Ø** 25 mm
- **Length** 10 m
- **Item no.** 10008346-001

####Water/air hose
- **Ø** 1/2”
- **Length** 10 m
- **Item no.** 10022000

####Final rendering device with male coupling 25
- **Final rendering device** with male coupling 25
- **Including final rendering nozzle 14 mm**
- **Item no.** 10024098

####Cleaning connector with GEKA coupling
- **Cleaning connector with GEKA coupling**
- **For cleaning mortar hoses.**
- **Coupling** 25 male
- **Item no.** 10022113

---

**Inotec Customer Service - Phone +49 7741 6805 666**
**MX1 mixing tube, self-cleaning**

- Prevents ETICS adhesive from sticking
- Longer mixing shaft service life
- Cleaning shaft not required
- Longer service life for pump components
- Without tilt flange, flange bearing, screw conveyor, spiral casing
- Available for inoCOMB® M4G or PFT G4

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Description</th>
<th>For PFT G4</th>
<th>For inoCOMB® M4G</th>
</tr>
</thead>
<tbody>
<tr>
<td>10035468</td>
<td>Flange bearing 1 1/4&quot; AG for M4G</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10035469</td>
<td>Tilt flange for MX1 mixing tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10035470</td>
<td>Pump rod set for MX1 mixing tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10035471</td>
<td>Quick-release connection for MX1 mixing tube</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

New inoCOMB® M4G accessories

For more information, visit www.inotec-gmbh.com

Inotec Customer Service - Phone +49 7741 6805 666
Inotec mortar hose
Ø 25 mm 35 mm
Length 10 m 10 m
Item no. 10008346-001 10022032

Coupling reducer
35 male to 25 male
Item no. 10022101

Water/air hose
Ø 1/2”
Length 10 m
Item no. 10022000

Final rendering device Mai, straight
With male coupling 25
Incl. MAI jet nozzle 14 mm
Item no. 10024362

MAI jet nozzle
For MAI final rendering device
Ø 10 mm 12 mm 14 mm 16 mm
Item no. 10024378 10024379 10024380 10024381

inoCOLL®
Mortar gun for adhesives and adhesive and reinforcement mortars
Item no. 10024144

Extension cable 26 m
For remote control cable
For remote control switch
For inoCOLL® mortar gun
Item no. 10015212

Remote control cable
With on/off switch and control lamp 24–30 V DC.
Length 26 m
Item no. 10008104-003
Sponge rubber cleaning balls
- For cleaning material/mortar hoses
  - For 25 mm Ø hoses
  - For 35 mm Ø hoses

Hose holder
- Reduces your workload through fast fixing of hoses to the scaffold

Rinsing hose
- For clearing blockages in mortar hoses
- Length: 10 m

Extension cable 5 x 4 mm², length 20 m,
32 A plug and connector

Worksite distribution board, solid rubber
Supply cable 2 m, 5 x 6 mm² H07RN-F5G6, with CEE plug 16 A, 3 isolated ground sockets 16 A (230 V), 2 CEE plugs 16 A (400 V), 1 CEE plug 32 A (400 V).

Water/air hose
- Ø 3/4"
- Length 40 m

Spiral casing D4-½ performance

Screw conveyor D4-½ performance
Head marked green
Spiral casing orange D6 3 MF drill
Screw conveyor D6-3,
Head marked orange

Spiral casing orange D6 3 MF cylindrical
Screw conveyor D6-3, work piece C45,
Head marked orange

Spiral casing yellow D8 1.5, with integrated tension bar
Screw conveyor D 8 1.5,
Head marked yellow

Spiral casing white, D7 2.5 MF cylindrical
Screw conveyor D7 2.5
Head marked white

Spiral casing „Pink Lady“, colour white
Screw conveyor D7 2.5 „S“ compatible with spiral casing D7 2.5 „S“ and „Pink Lady“ spiral casing
Head marked white

Injection hood inoCOMB® M4G (MP25/G4) - variable set article
Including:
• Injection hood inoCOMB® M4G (item no. 10022802)
• 50 m control cable for rotary vane sensor 42V (item no. 10015194)
• Fill level sensor 42 V type SG 12 (item no. 10022898)

Standard mixing shaft for inoCOMB® M4G
Insulating plaster mixing shaft for inoCOMB® M4G
The inoCOMB® Fox is a narrow mortar mixing pump suitable for processing machine-applied dry mortars for both interior and exterior use, whether lime, cement or plaster based.

- Removable control box (reduces risk of theft)
- Solid frame, replaceable
- With four steering rollers
- Integrated water pump
- Assembly and dismantling of the spiral pump without tools
- Machine quickly dismantled for quick and easy movement through doors

**Applications:**
Floating floor screed, lime plaster, lime cement plaster, machine gypsum plaster, mineral structural plaster up to K4 mm, renovation plaster systems, cement plaster.

**Technical data:**
- Motor performance: 5.5 kW
- Voltage: 400 V
- Required fuse protection: 25 A
- Feed quantity*: 7 – 35 l/min
- Feed range*: max. 40 m
- Feed height*: max. 25 m
- Fill height: approx. 1040 mm
- Dimensions (L x W x H): 1.500 x 650 x 1.040 mm
- Weight: approx. 245 kg

* Depending on material and hose diameter

**New**
With the new self-cleaning MX1 mixing tube

### inoCOMB® Fox MP 25 SET Item no. 10035906 including:

**inoCOMB® Fox basic module including:**
inoCOMB FOX MP 25, „basic module” mixing pump with planetary gearing 5.5 kW/400 rpm, 50Hz, water system 1500 l/h, incl. Handy K2 diaphragm compressor, mounted water pump, switch box, mortar pressure manometer NW 35, coupling reducer 35 male to 25 male, special file, size 32 flat wrench, 2 sponge balls, MX2 mixing tube with PU inlet, holder for silo hood, operating instructions.

**Item no. 10035907**
Without hoses, spiral casing and sprayer (see page 35)

All components of the inoCOMB Fox have been delivered. Now transport it to the workplace, assemble it – and you’re away!

A clear benefit of the inoCOMB® Fox: It’s easy to dismantle and just as easy to put together again, without tools!

While one of your people applies the plaster, the other is already starting to smooth it. Teamwork always pays.
Spiral casing orange D6-3 MF cylindrical
Item no. 10022511

Screw conveyor D6-3,
Head marked orange

Inotec mortar hose
Ø 25 mm Length 10 m Item no. 10008346-001

Water/air hose
Ø 1/2" Length 10 m Item no. 10022000

Final rendering device with male coupling 25
Including final rendering nozzle 14 mm Item no. 10024098

Cleaning connector with GEKA coupling
• For cleaning mortar hoses Coupling 25 male Item no. 10022113
**inoCOMB® Cabrio Light**

Flow mixer and feed pump and 230 V

- Can be used for: All powdery adhesives, primers, plasters, Reinforcement compounds, render
- Combination with the following machines: Not required because functional mixing and feed pump installed.

**Flow mixer technical data:**
- Mains voltage: 230 V
- Performance: 2,2 kW
- Rotation speed: 189 rpm
- Hopper volume: 70 l
- Hopper volume with stacking frame: 165 l
- Weight: approx. 116 kg

**Feed pump technical data:**
- Mains voltage: 230 V
- Performance: 3 kW
- Rotation speed: 1 - 315 rpm
- Hopper volume: 35 l
- Dimensions (LxWxH): 1,20 x 0,70 x 0,97 m
- Weight: approx. 90 kg

---

**inoCOMB® Cabrio Light Set**

item no. 10036234 including:

- **inoBEAM® Light**, feed pump for inoCOMB® Cabrio Light, 230 V, 3 kW with frequency inverter, basic module spiral pump with spur gear motor, with control box, mounted in coated steel chassis RAL6018, 2 pneumatic wheels d=260, stainless steel container approx. 35 l, safety guard, without casing and spiral

  Item no. 10036237

- **inoMIX® S25 basic module flow mixer for inoCOMB® Cabrio Light**, 230 V, 2,2 kW, 50 Hz with water measuring system 0-1000 l/h, without mixing hose, without mixing shaft

  Item no. 10036236

---

**Legal requirement!**
**Must also be ordered**

- Mortar pressure manometer 0-100 bar 35 male to 25 male
  For inoCOMB® and inoBEAM®
  Item no. 10017976

---

**Optional equipment variants inoCOMB® Cabrio Light**

- **Mixing tube set inoMIX® S25 for inoCOMB® Cabrio Light** including mixer insert, mixing hose holder, mixing shaft.
  Item no. 10036238

- **Spiral casing D6-3 eco** without rotation lock, colour gold
  Material: Polyurethane 65 Shore red
  Item no. 10022509

- **Screw conveyor D6-3 eco** head marked gold
  Item no. 10022552

- **Connection cable for inoCOMB® Mini/Picco**
  Isolated ground socket, CEE coupling, 15 m 3x16A, 6h, blue 230 V
  Item no. 10015126

---

**www.inotec-gmbh.com**
inoCOMB® Cabrio 0.2
Small silo for sacked goods with integrated flow mixer and feed pump and 400 V.

- Hopper volume: approx. 200 l
- Weight empty: 420 kg
- Dimensions L/W/H: 1,20 x 0,80 x 1,30 m
- Can be used for: All powdery adhesives, primers, plasters, reinforcement compounds, renders.
- Combination with the following machines: Not required because functional mixing and feeding pump installed.

Item no. 10000064-004

inoMIX® Cabrio 0.2
Small silo for sacked goods with integrated flow mixer and feed pump and 400 V

- Hopper volume: approx. 200 l
- Weight empty: 360 kg
- Dimensions L/W/H: 1,20 x 0,80 x 1,30 m
- Can be used for: All powdery adhesives, primers, plasters, reinforcement compounds, renders.
- Combination with the following machines: Can transfer the mortar to conventional feeding pumps

Item no. 10000065-002

inoBEAM® Cabrio 0.2
Stainless steel silo for bucket goods with integrated feed pump, water metering system and 400 V.

- Hopper volume: approx. 200 l
- Weight empty: 240 kg
- Dimensions L/W/H: 1,20 x 0,80 x 1,30 m
- Can be used for: Pasty adhesives, primers, plasters
- Combination with the following machines: Not required because of integrated feeding pump installed.
- Special features: Because of the integrated water metering system no thinning of material with agitator required

Item no. 10000074-003

Inotec Customer Service - Phone +49 7741 6805 666
Spiral pumps
For mixing and feed pumps

**Spiral casing orange D6-3 MF Drill**

„Drill“ version, maintenance-free (MF) with rotation lock, suitable for a maximum grain diameter of 2 mm. The drill version produces a consistently thick elastic mixture, ensuring a high level of pressure stability. The restriction to grains less than 2 mm is necessary because the rubbery compound has less compression volume.

**Applications:**
For example for ETICS products for reinforcement, gypsum plaster, lime plaster

**Technical data:**
- Litre capacity at 400 rpm: 20 l/min (measured with water)
- Number of compartments: 3 chambers
- Maximum grain size: 2 mm
- For use in pressure range: To max 60 bar
- Length: 270 mm

**Please keep to the maximum permitted pressure for the mortar hose**

**Screw conveyor D6-3**
Head marked orange

**Item no.** 10022508

---

**Spiral casing orange D6-3 MF cylindrical**

The cylindrical version, maintenance-free (MF) with rotation lock is suitable for a maximum grain diameter of up to 3 mm (depending on grain type). Broken grain is harder to pump. In borderline cases, use the D8 1.5 with the tension bar. Unlike the drill version, the cylindrical version produces a partially thick elastic mixture, increasing flexibility and resilience. This allows you to process coarser grains. It also lowers the maximum pressure.

**Applications:**
For example for gypsum plasters, lime plasters, renders etc.

**Technical data:**
- Litre capacity at 400 rpm: 20.5 l/min (measured with water)
- Number of compartments: 3 chambers
- Maximum grain size: 3 mm, or 4 mm with round grain
- For use in pressure range: To max 55 bar
- Length: 270 mm

**Please keep to the maximum permitted pressure for the mortar hose**

**Screw conveyor D6-3, work piece C45**
Head marked orange

**Item no.** 10022551

---

**Spiral casing „Eco-Gold“ MF**

A superlative stator! Data as for D6 3 MF except: Without rotation lock. Can increase service life at high pressure stability through the use of high-quality PU mixtures.

**Please keep to the maximum permitted pressure for the mortar hose**

**Screw conveyor D6-3 „Eco-Gold“**
Head marked gold

**Item no.** 10022509

---

www.inotec-gmbh.com
Spiral casing D4-½ performance
The cylindrical design (maintenance-free) with rotation locking is suitable for a maximum grain diameter of 3 mm.

Applications:
For example for ETICS products for reinforcement, tile adhesive, finish coats (mixing pump), smoothing spackle

Technical data:
- Litre capacity at 400 rpm: 13 l/min
- Number of compartments: 3 chambers
- Maximum grain size: 3 mm
- Length: 270 mm

Please keep to the maximum permitted pressure for the mortar hose.

Screw conveyor D4-½ performance
Head marked green

Spiral pumps
For mixing and feed pumps

Spiral casing D4-½ performance soft, ONLY FOR inoCOMB® Picco and inoBEAM® Light

The cylindrical design with a tension bar is suitable for a maximum grain diameter of 3 mm. The tension bar allows you to work with a lower input tension when required.

Applications:
Reinforcement plaster, tile adhesive, renders, smoothing spackle, finish coats, decorative plasters.

Technical data:
- Litre capacity at 400 rpm: 12.0 l/min
- Number of chambers: 3 chambers
- Length: 270 mm
- Maximum grain size: 3 mm
- Pressure range to 30 bar

Please keep to the maximum permitted pressure for the mortar hose.

Screw conveyor D4-½ performance
**Spiral pumps**

**For mixing and feed pumps**

---

**Spiral casing green D4-1/2 L, with tension bar.**

The cylindrical design with a tension bar is suitable for a maximum grain diameter of 3 mm. The tension bar allows you to work with a lower input tension when required. This means that, unlike the maintenance-free version, you can process coarser grains. Because the rotation speed for mixing pumps is fixed, the feed capacity can only be varied using the pump type.

**Applications:**
For example for ETICS products for reinforcement, tile adhesive, finish coats in the mixing pump, smoothing spackle etc.

**Technical data:**
- Litre capacity at 400 rpm: 13 l/min (measured with water)
- Number of compartments: 4 chambers
- Maximum grain size: 2 – 3 mm
- For use in pressure range: To max 40 bar
- Length: 270 mm

Please keep to the maximum permitted pressure for the mortar hose

**Screw conveyor D4 1/2,**
- • Head marked green

---

**„Pink Lady” spiral casing, white D7 2.5, MF cylindrical**

The cylindrical, maintenance-free design with rotation locking is suitable for a maximum grain diameter of 4 mm.

**Technical data:**
- Litre capacity at 400 rpm: 26 l/min
- Maximum grain size: 4 mm
- For use in pressure range: To max 40 bar
- Length: 270 mm

Please keep to the maximum permitted pressure for the mortar hose

**Screw conveyor D7 2.5 „S” for spiral casing D7 2.5 „S” and „Pink Lady” spiral casing.**
- • Head marked white

---

**Spiral casing yellow D8 1.5, with integrated tension bar**

Suitable for max grain diameter of 6 mm, for broken grain and hard-to-pump media. The tension bar allows you to set the input tension. Premixed, mineral and organic products can be pumped with a feed pump with variable rotation speed.

**Examples of application:**
Floating floor screed, sgraffito, finish coats with a very coarse grain can be processed in feed pumps with a variable rotation speed with the D8 1.5 spiral casing with integrated tension rod.

**Technical data:**
- Litre capacity at 400 rpm: 33 l/min (measured with water)
- Number of compartments: 1.5 chambers
- Maximum grain size: 6 mm
- For use in pressure range: To max 20 bar
- Length: 270 mm

Please keep to the maximum permitted pressure for the mortar hose

**Screw conveyor D 8-1,5**
- • Head marked yellow

---

Item no. 10022501

Item no. 10022486

Item no. 10022556

Item no. 10022519

Item no. 10022562
Spiral casing white, D7 2.5 MF cylindrical

Maintenance-free design with rotation locking, suitable for a maximum grain diameter of 4 mm. This spiral casing is characterised by high litre capacity and good pressure stability. It is mostly used in mixing pumps for products with high lamination strength or for heavy output gypsum work. The spiral casing can be used in conjunction with a feed pump for premixed products with a variable rotation speed for almost all media up to 4 mm grain size.

**Technical data:**
- Litre capacity at 400 rpm: 25 l/min (measured with water)
- Number of compartments: 2.5 chambers
- Maximum grain size: 4 mm
- For use in pressure range: To max 40 bar
- Length: 270 mm

**Please keep to the maximum permitted pressure for the mortar hose!**

**Screw conveyor D 7-2.5**
- Head marked white

<table>
<thead>
<tr>
<th>Item no.</th>
<th>10022516</th>
</tr>
</thead>
</table>

Spiral casing white, D7 2.5 MF cylindrical

Maintenance-free design with rotation locking, suitable for a maximum grain diameter of 5 mm.

**Use in silos**

**Technical data:**
- Litre capacity at 400 rpm: 26 l/min (measured with water)
- Number of compartments: 2.5 chambers
- Maximum grain size: 5 mm
- For use in pressure range: To max 60 bar
- Length: 270 mm

**Please keep to the maximum permitted pressure for the mortar hose!**

**Screw conveyor D7 2.5 „S“ for spiral casing D7 2.5 „S“ and „Pink Lady“ spiral casing.**
- Head marked white

<table>
<thead>
<tr>
<th>Item no.</th>
<th>10022556</th>
</tr>
</thead>
</table>

Screw conveyor D7 2.5 „S“ for spiral casing D7 2.5 „S“ and „Pink Lady“ spiral casing.
- Head marked white

**Screw conveyor D 7-2.5**
- Head marked white

<table>
<thead>
<tr>
<th>Item no.</th>
<th>10022558</th>
</tr>
</thead>
</table>

Screw conveyor D7 2.5 „S“ for spiral casing D7 2.5 „S“ and „Pink Lady“ spiral casing.
- Head marked white

<table>
<thead>
<tr>
<th>Item no.</th>
<th>10022515</th>
</tr>
</thead>
</table>
Sprayers and accessories for mixing and feed pumps

**Stucco spray gun straight**

Without nozzle with male coupling (25) For the application of grainy media up to 6 mm grain size, depending on grain type. The material is applied to the wall with compressed air.

Compatible stainless steel nozzles from 4 to 14 mm

<table>
<thead>
<tr>
<th>Ø</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 mm</td>
<td>10024069</td>
</tr>
<tr>
<td>6 mm</td>
<td>10024070</td>
</tr>
<tr>
<td>8 mm</td>
<td>10024071</td>
</tr>
<tr>
<td>10 mm</td>
<td>10024065</td>
</tr>
<tr>
<td>12 mm</td>
<td>10024066</td>
</tr>
<tr>
<td>14 mm</td>
<td>10024068</td>
</tr>
</tbody>
</table>

**Spray gun small**

For viscous and grainy products up to 3 mm, for example quartz filled products, plasters, bitumen. Short, handy and light design with Geka coupling and accessories, in metal case.

**Scope of delivery:**

Metal case, spray tube with nozzle 4.5/6.5/8.5/10.5 mm, cleaning brush and arbor.

**Small spray gun – short version**

- With whip hose
- With mortar tube coupling for up to 40 bar material pressure
- Handy and light, very short, ideal for use on the scaffolding

For viscous and grainy products up to 3 mm grain. Suitable for materials from bitumen through quartz filled products to plasters.

**Scope of delivery:**

Small spray gun with air hose, Geka coupling and mortar hose male coupling, length 2 m, with mortar coupling connector LW 24 for connecting to 25 mm mortar hose.

**Elbow for spray gun small**

- Ideal for scaffold work and for reaching awkward locations
- Quick and easy assembly

**Spray gun extension**

- Extension for small spray gun with Geka coupling, for example for convenient ceiling coating
- The Geka couplings feature screw couplings that will not unscrew by themselves

<table>
<thead>
<tr>
<th>Length/Extension</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 cm</td>
<td>10012710</td>
</tr>
<tr>
<td>120 cm</td>
<td>10024216</td>
</tr>
</tbody>
</table>

**Air volume controller with EWO couplings**

For precision adjustment of air volume during spraying. Connected between the air line and the sprayer.

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10017793</td>
</tr>
</tbody>
</table>
### Nozzle for small spray gun
- Stainless steel with 2 mm borehole.
- **Item no.**
  - 10024060
  - 10024062
  - 10024064
  - 10024058

### Slot nozzle for a wide spray jet
- **Item no.**
  - 10024202

### Final rendering device with male coupling 25
- Including final rendering nozzle 14 mm
- **Item no.**
  - 10024098

### Final rendering device with sturdy ball valve
- With male coupling 25
- Including final rendering nozzle 14 mm
- Ball valve with lubricating nipple for expressing material residues between the locking ball and Teflon pan when cleaning. This cleaning process extends the service life of the ball valve extensively.
- **Item no.**
  - 10024099

### Final rendering device with tap cock
- With male coupling 25
- Including final rendering nozzle 14 mm
- **Item no.**
  - 10024364

### Final rendering nozzles
- For final rendering device, item no. 10024098, 10024099 and 10024099
- **Item no.**
  - 10024089
  - 10024090
  - 10024091
  - 10024093

### Final rendering device Mai, straight
- With male coupling 25
- Incl. MAI jet nozzle 14 mm
- **Item no.**
  - 10024362

### MAI final rendering device, straight, with ball valve.
- With male coupling 25
- Incl. MAI jet nozzle 14 mm
- **Item no.**
  - 10024363
**MAI jet nozzle**
- For MAI final rendering device

<table>
<thead>
<tr>
<th>Ø</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 mm</td>
<td>10024378</td>
</tr>
<tr>
<td>12 mm</td>
<td>10024379</td>
</tr>
<tr>
<td>14 mm</td>
<td>10024380</td>
</tr>
<tr>
<td>16 mm</td>
<td>10024381</td>
</tr>
</tbody>
</table>

**Inotec mortar hose**
- Colour yellow: resistant to heating in direct sunlight
- With mortar hose couplings, male coupling and rotating V-part
- With cam lever for each male coupling
- Special abrasion-resistant hose for pumping wet mortars under high pressure, very kink-resistant
- For 40 bar operating pressure at 3-fold safety

**Technical data:**
- Operating pressure: 40 bar
- Burst pressure: 120 bar

<table>
<thead>
<tr>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 mm</td>
<td>10 m</td>
<td>10008346-001</td>
</tr>
<tr>
<td>25 mm</td>
<td>15 m</td>
<td>10008346-002</td>
</tr>
<tr>
<td>25 mm</td>
<td>20 m</td>
<td>10008346-003</td>
</tr>
<tr>
<td>35 mm</td>
<td>10 m</td>
<td>10022032</td>
</tr>
<tr>
<td>35 mm</td>
<td>20 m</td>
<td>10008346-007</td>
</tr>
<tr>
<td>50 mm</td>
<td>20 m</td>
<td>10008346-011</td>
</tr>
</tbody>
</table>

**Mortar hose „eco“, the reasonably-priced alternative**
- Black, 40 bar operating pressure, including couplings, with bandit clamps incorporated

**Technical data:**
- Operating pressure: 40 bar
- Burst pressure: 120 bar

<table>
<thead>
<tr>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 mm</td>
<td>10 m</td>
<td>10008346-017</td>
</tr>
<tr>
<td>25 mm</td>
<td>15 m</td>
<td>10008346-013</td>
</tr>
<tr>
<td>25 mm</td>
<td>20 m</td>
<td>10008346-014</td>
</tr>
<tr>
<td>35 mm</td>
<td>10 m</td>
<td>10008346-016</td>
</tr>
<tr>
<td>35 mm</td>
<td>20 m</td>
<td>10008346-015</td>
</tr>
</tbody>
</table>

**Universal material hose**
- For application, with integrated air line
- Colour: black-yellow
- 20 bar operating pressure (air hose: 15 bar)
- With GEKA couplings, lockable

**Technical data:**
- Operating pressure: 20 bar
- Burst pressure: 120 bar

<table>
<thead>
<tr>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;</td>
<td>10 m</td>
<td>10008344-003</td>
</tr>
<tr>
<td>1&quot;</td>
<td>15 m</td>
<td>10008344-005</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>10 m</td>
<td>10022140</td>
</tr>
</tbody>
</table>

**Material hose**
- Colour: black-yellow
- 20 bar operating pressure
- With GEKA couplings, lockable

<table>
<thead>
<tr>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>5 m</td>
<td>10008345-004</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>10 m</td>
<td>10008345-005</td>
</tr>
<tr>
<td>1&quot;</td>
<td>10 m</td>
<td>10008345-001</td>
</tr>
</tbody>
</table>

**Sponge rubber cleaning balls**
- For cleaning material/mortar hoses

<table>
<thead>
<tr>
<th>Ø</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 mm</td>
<td>1008116-001</td>
</tr>
<tr>
<td>20 mm</td>
<td>1008116-003</td>
</tr>
<tr>
<td>30 mm</td>
<td>1008116-004</td>
</tr>
<tr>
<td>45 mm</td>
<td>1008116-005</td>
</tr>
<tr>
<td>60 mm</td>
<td>1008116-006</td>
</tr>
</tbody>
</table>

**For tube**

<table>
<thead>
<tr>
<th>Ø</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 mm</td>
<td>1008116-001</td>
</tr>
<tr>
<td>19 mm</td>
<td>1008116-003</td>
</tr>
<tr>
<td>25 mm</td>
<td>1008116-004</td>
</tr>
<tr>
<td>35 mm</td>
<td>1008116-005</td>
</tr>
<tr>
<td>50 mm</td>
<td>1008116-006</td>
</tr>
</tbody>
</table>

**Coupling reducer**
- For connecting two mortar hoses or reducing the machine outlet.

<table>
<thead>
<tr>
<th>Item no.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35 male part to 25 male part</td>
<td>10022101</td>
</tr>
<tr>
<td>50 male part to 35 male coupling</td>
<td>10022100</td>
</tr>
</tbody>
</table>
Cleaning connector with GEKA coupling
• For cleaning mortar hoses
- Item no. 10022113
- 25 male
- 10022114
- 35 female
- 10022112
- 25 female

Hose holder
• Reduces your workload through fast fixing of tubes to the scaffold
- Item no. 10018503

Rinsing hose
• For clearing blockages in mortar hoses
• Length: 10 m
- Item no. 10024385

Mixing shaft/pump shafts/dosing shafts

Pump shaft, for inoBEAM® Light
- Item no. 10006177

Standard mixing shaft, for inoCOMB® Picco, stainless steel
- Item no. 10017950

Standard mixing shaft for inoCOMB® M4G
- Item no. 10023185

Smoothing spackle mixing shaft for inoCOMB® M4G
- Item no. 10023184

Insulating plaster mixing shaft for inoCOMB® M4G
- Item no. 10023186

Steel mixing shaft, for inoMIX® Silo / S25
- Item no. 10006124

Stainless steel mixing shaft, for inoMIX® Silo / S25
- Item no. 10006121

Dosing shaft for inoMIX® S 25
- Item no. 10006207
inoMIX® S25
230 V flow mixer

- Removable mixing tube
- Retractable motor
- Cleaning and draining aperture
- Retractable transport grips
The inoMIX® S25 flow mixer is equipped with a direct drive. That means that power is transferred directly – without a drive belt - from the motor to the feed and mixing shaft. This low-maintenance technique saves you the time and work otherwise needed to tighten and replace the drive belt. The motor in the inoMIX® S25 is really easy to move to the side for material replacement or cleaning. You can simply remove the shaft on the motor side – really convenient when working on-site. With this machine, material replacement and cleaning is no longer the hard and sweaty work it once was.

Applications:
Lime plaster, lime cement plaster, mineral structural plaster, renovation plaster systems, mineral EPICS adhesive, cement plaster.

Technical data:
- Mains voltage: 230 V / 50 Hz / 16 A
- Performance: 2,2 kW
- Weight: 116 kg
- Length without mixing tube: 980 mm
- Length mixing tube: 800 mm
- Width: 700 mm
- Height: 970 mm
- Mixing capacity: approx. 20 l/min
- Fill qty without extension: approx. 70 l
- Fill quantity with extension: approx. 165 l

Machine can be custom built.

inoMIX® S25 SET item no. 10035964

including:

inoMIX® S25 basic module including:
inoMIX® S25 flow mixer for sacked goods, 230 V, 2.2 kW, 50 Hz with water measuring system 0-1000 l/h, without mixing tube, without mixing shaft.

Item no. 10035965

Optional equipment variants inoMIX® S25

Extension frame for inoMIX® S25
The hopper extension increases the volume of material by approximately 95 litres. This can be a real benefit, especially if you are working alone on the site. For a finish coat, for example, the material is enough for approximately 60 – 70 m².

Item no. 10016542

Stainless steel mixing tube with PU inlet (without mixing Shaft)
- Light
- Easy to clean
- Removable cover
Compatible mixing shaft (stainless steel)

Item no. 10006123

Steel mixing tube and mixing shaft SET - only in connection with inoMIX® S25 flow mixer

Item no. 10006352

Fill level sensor with 3 forks for inoMIX® S20/S25 / F20
Including 3 m cable, 4-pole Harting plug and universal holder.

Item no. 10019705

Sensor control unit
Switches the inoMIX® S25 on and off with the fill level sensor.

Item no. 10016202

Extension cable 2.5 mm², length 10 m, isolated ground plug and coupling.

Item no. 10015208
The inoMIX® ZM 80 compulsory mixer gives you the high and consistent mix quality that the material manufacturers demand. The 3-branched mixing technique and turbo-agitator guarantees intensive and homogenous mixing of the product. This agitator is particularly effective with acoustic plasters, mortars of all kinds and primers. The drum can be easily and safely filled through the safety grille.

Because the mixing drum is exposed, it’s easy to monitor the mixing process. You can also add additional material during the mixing process. The quantity emptied can be easily adjusted with the slider on the base of the drum.

This compulsory mixer is stable and compact in design, the height is adjustable and it is equipped with solid rubber wheels – perfect for tough on-site conditions.

Applications:
Lime plaster, lime cement plaster, mineral structural plaster, renovation plaster systems, mineral EPICS adhesive, cement plaster.

Technical data:

<table>
<thead>
<tr>
<th></th>
<th>230 V version</th>
<th>400 V version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains voltage</td>
<td>230 V</td>
<td>400 V</td>
</tr>
<tr>
<td>Performance</td>
<td>2 kW</td>
<td>3 kW</td>
</tr>
<tr>
<td>Rotation speed</td>
<td>58 rpm</td>
<td>58 rpm</td>
</tr>
<tr>
<td>Hopper volume</td>
<td>140 l</td>
<td>140 l</td>
</tr>
<tr>
<td>Cubic capacity</td>
<td>80 l</td>
<td>80 l</td>
</tr>
<tr>
<td>Weight</td>
<td>108 kg</td>
<td>108 kg</td>
</tr>
<tr>
<td>Dimensions</td>
<td>800 x 700 x 1030 mm</td>
<td>800 x 700 x 1030 mm</td>
</tr>
</tbody>
</table>

Scope of delivery:
inoMIX® ZM 80 compulsory mixer

---

tractive stand with 30 l container
High-performance 1500 W agitator for materials with a longer mix time. After mixing, the integrated shut-off flap can be used to empty the material directly into a feed pump (e.g. inoMAT® M8) or bucket.

- Stainless steel stand, height-adjustable/collapsible
- 1500 W agitator (Protool), with 2-gear drive and mixing element Ø 210 mm
- Safety guard
- 30 l plastic mixing container with integrated shut-off flap
- Height-adjustable stainless steel sack support
- Compatible with inoMAT® M8 or conventional mortar buckets
- Connection cable 4 m

Technical data:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains voltage</td>
<td>230 V</td>
</tr>
<tr>
<td>Performance</td>
<td>1,5 kW</td>
</tr>
<tr>
<td>Rotation speed</td>
<td>150 - 650 rpm</td>
</tr>
<tr>
<td>Hopper volume</td>
<td>30 l</td>
</tr>
<tr>
<td>Dimensions</td>
<td>110 x 74 x 75-120 cm (upper rim of container)</td>
</tr>
<tr>
<td>Weight</td>
<td>33 kg</td>
</tr>
</tbody>
</table>

Scope of delivery:
Agitator stand with container, sack support, agitator and mixing element

Item no. 10005971
Feeding systems

inoTRANS B 200

Feeds heights up to 20 storeys – depending on material and lines – or feed ranges of up to 200 m have demonstrated the on-site performance of the B 200.

Technical data:
- Volume flow*: 138 m³/h
- Nominal power (ISO F): 7,5 kW
- Connection value: 400 V/50 Hz
- Feed pressure: 0 – 2,8 bar
- Maximum feed pressure: 2,8 bar

Control box:
The electrical control system is in compliance with the latest standards and regulations. All electrical components, including control contactors, fuses, circuit breakers, relays, plug connections etc. are of the highest quality.
The entire system can be operated fully automatically. An automatic rotary field detection feature replaces the old rotary/reversing switch.
A pressure monitor automatically monitors the feed time and pressure. Program controller and socket for external vibrator (380 V).
- Connection value: 400 V
- Minimum fuse protection on distribution: 25 A
- Maximum ambient temperate at operating pressure: 50 – 60 °C
- Control voltage for fill level sensor: 42 V

Feed container:
- With multi-nozzle, actuator and shut-off flap
- Contents: approx. 65 l
- Weight: approx. 60 kg
- Height: 940 mm
- Coupling connector (outlet connector): Gr. C
- Actuator: E 100
- Connection voltage: 400 V
- Nominal power: 0,38 kW
- Nominal current: 6 A
- Torque on open/close: 250 Nm
- Feed capacity: approx. 65 l / 25 m³/min**

Trailer/chassis:
- Empty weight: approx. 450 kg
- Dimensions chassis structure (L x W x H): 1.410 x 1.325 x 1.270 mm
- Total length (with drawbar): 2.330 mm
- Tyre size: 145 SR 10
- Tyre pressure: 3,5 bar
- Minimum/maximum ambient temperature: – 10 / +50 °C
- Noise level:
  - At normal operating pressure: 2,0 bar (measured in the open)
  - At 1 m distance: 82 dB (A)
  - At 5 m distance: 78 dB (A)
  - At 10 m distance: 74 dB (A)

Scope of delivery:
1 trailer with lockable GRP cover, 65 l pressure container with actuator and shut-off element, high-performance compressor with 80 m³/h, control box with 42 V controller, tube and cable connections, coupling spanner.

* Operating pressure 2,0 bar
** At 0,9 t/m³ material density

Item no. 10023928
inoTRANS P100 S CA pressure silo system

• Including feed block
• For pneumatic transport of interior and exterior plaster from pressure silos.
• The P100 S CA provides fully automatic feeding of all common plastering machines from pressure silos – making it a machine that allows continuous work and high output with no personnel costs.
• Because it’s so easy to use, the P100 S CA feeding system guarantees trouble-free work. Installation work can be easily and comfortably done by a single person.
• A newly developed low-maintenance compressor in conjunction with the automatic shut-off function promise to maximise profitability to the greatest extent possible. All assemblies, compressor, feed block, injection hood with fill level sensor, filter cable and tubes can be loaded and set up on a trailer with a protective hood.

Technical data:
Max feed range: 150 m
Max feed pressure: 2 bar
Connection value: 5,5/7,5 kW
Power connection: 400 V–50 Hz
Compressor output: 100/140 m³/h
Silo connection: B-Kupplung
Standard equipment: Compressor with built-in control box, complete feed block, tube and cable connections.

Item no. 10023931

Accessories for feeding systems

External vibrator 400 V with 5 m cable and plug 4 x 16 A
• For free-fall feeding systems

Inotec plaster feed tube
• Complete with C couplings
For feeding dry mortar from the silo through the feeding system to the plastering machine. Abrasion-resistant, with low-temperature flexibility, for 10 bar operating pressure. With C couplings with special nozzles on both sides, guaranteeing uninterrupted material flow.

Technical data:
Tube dimensions: 42 x 7 mm
Operating pressure: up to 10 bar

Item no. 10012561

Inotec plaster feed tube
Length | Item no.
--- | ---
10 m | 10008342-002
20 m | 10008342-001
Compressors

Inotec Compressor Compact 330

Compressor V-Meko 400

Inotec Compressor Compact 600
Inotec Compact 330 compressor - 230 V
The compact 230 volt C330 compressor reliably supplies your site with oil-free compressed air. With its high-performance 2-cylinder power unit, it reaches an intake capacity of 330 l/min (fill capacity approx. 200 l/min). This makes the C 330 ideal for many applications, including the spraying of decorative coatings, plasters or bitumen with the inoMAT® M8, and for operating pneumatic tools for varnishing etc. The 3 l storage container is equipped with a condensate separator and a pressure regulator for precision setting of working pressure. With a pullout handgrip, rubber wheels and a weight of only 32 kg, the compressor is easy to transport.

Technical data:
- Operating pressure: 10 bar
- Intake capacity: 330 l/min
- Fill capacity: 200 l/min
- Pressure tank: 3 l
- Performance: 2,05 kW
- Mains connection: 230 V
- Rotation speed: 1400 1/min
- Dimensions (L x W x H): 396 x 473 x 598 mm
- Weight: 32 kg

V-Meko 400/W-MDR compressor, with pressure shutoff, 230 V
The ABN V-Meko 400 is the ideal pneumatic station for taking on-site. The easy to use ABN V-Meko supplies you with a completely oil-free and uniform air flow. Compressors run on standard power can have a real advantage, particularly for indoor work. The compact and light ABN V-MEKO 400 is the indispensable supplier of compressed air on your site and in your workshop.

Technical data:
- Operating pressure: max. 6 bar
- Intake capacity: 360 l/min
- Performance: 1,1 kW
- Mains connection: 230 V
- Dimensions (L x W x H): 370 x 340 x 370 mm
- Weight: 24 kg
- Noise level: 74 dB (A)

Inotec Eco Car 450/30 W compressor - 230 V
The Inotec Eco Car is a compressor for when you’re on the move. It is characterised by a high air capacity. Its low centre of gravity, wide wheel base and protective metal cover make it robust and easy to transport. The air tank is coated with plastic on the inside and equipped with a condensate drain.

Fittings:
Automatic adjustment by pressure switch with on/off switch and motor protection switch, and fitted with a filter pressure reducer.

Technical data:
- Operating pressure: max. 10 bar
- Intake capacity: 450 l/min
- Pressure tank: 30 l
- Performance: 2,2 kW
- Mains connection: 230 V
- Dimensions (L x W x H): 930 x 595 x 570 mm
- Weight: 61 kg
- Noise level: 67 dB (A)
Inotec Compact 600 Super compressor - 400 V
A protective cover plate, large wheels and a retractable grip for safe transportation, a sizable cooling unit and low rotation speed - some of the details of the Compakt 600 Super you will learn to appreciate.
2 manometers, 2 quick-release couplings for dry and slightly oily air, a re-cooler for the compressed air and a mist oiler demonstrate that the Compact 600 Super is extremely well designed. You can simply rely on this sophisticated, high-performance and robust compressor for your compressed air requirements.

Technical data:
- Operating pressure: 10 bar
- Intake capacity: 560 l/min
- Pressure tank: 2 x 10 l
- Performance: 3,0 kW
- Mains connection: 400 V / ~50 Hz
- Dimensions (L x W x H): 800 x 670 x 650 mm
- Weight: 74 kg
- Noise level: 79 dB (A)

Item no. 10012574

Inotec Compact 760 Super D compressor - 400 V
At the heart of the most powerful of Inotec’s compressors is an exceedingly effective 2-cylinder power unit with two-stage compression. The traditional design with an fan-belt drive and large fan guarantee quiet operation and durability. The motor is protected by a switch-off delay feature, lengthening its service life. The sturdy design of the Compact 760 Super D, with a low centre of gravity, large wheels and its full control unit with pressure reducer and quick-release and jaw clutch couplings for regulated and unregulated compressed air make it particularly user-friendly. The re-cooler also ensures quick elimination of condensate, protecting your tools.

Technical data:
- Operating pressure: max. 8 bar
- Intake capacity: 760 l/min
- Pressure tank: 2 x 10 l
- Performance: 4,0 kW
- Mains connection: 400 V/ 50 Hz
- Dimensions (L x W x H): 1.300 x 760 x 740 mm
- Weight: 99 kg
- Noise level: 78 dB (A)

Item no. 10012575

Handy K2 compressor - 400 V
Portable, universal diaphragm compressor for generating oil-free compressed air.
Used in many mixing pumps because of its low-maintenance and compact design.

Technical data:
- Operating pressure: 5,5 bar
- Intake capacity: 250 l/min
- Performance: 0,9 kW
- Mains connection: 400 V
- Dimensions (L x W x H): 495 x 165 x 340 mm
- Weight: 23,5 kg

Item no. 10023102
Air volume controller with EWO couplings
For precision adjustment of air volume during spraying. Connected between the air tube and the sprayer.

Superflex compressed air line
- Very flexible, even at low temperatures
- With safety quick-release coupling and plug-in nipple
- Long service life through reinforced outer material with fabric lining

Technical data:
Operating pressure: 15 bar at 20°C

Coupling connector for compressor
Adapter EWO V-part to Geka coupling.
For connecting tubes with Geka couplings to a compressor.

Water/air hose
<table>
<thead>
<tr>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>10 m</td>
<td>10022000</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>15 m</td>
<td>10022001</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>20 m</td>
<td>10022002</td>
</tr>
</tbody>
</table>
Ordering couldn’t be easier

We make it easy for you: Give us a call, send or fax your order or just send us an e-mail.

Telephone orders

Give us a call! Either call Inotec customer service at the number below or get in touch directly with our service centre. You can find the number of a service centre near you on page 135.

+49 7741 6805 666

Fax orders

Couldn’t be faster: Fax us your order form - to Inotec customer service or directly to your service centre. You can find the fax number for a service centre near you on page 135.

+49 7741 6805 665

Postal orders

Or order by post: Just send your order to Inotec customer service. You can of course also send your order to your local service centre - you will find the address of a service centre near you on page 135.

Inotec GmbH
Transportation and Conveying Systems
Customer service
Waldshuter Straße 25
D-79761 Waldshut-Tiengen

E-mail orders

Why not electronically? Simply send your order to Inotec customer service at the e-mail address below.

info@inotec-gmbh.com
inoSPRAY®
Airless equipment for paints or levellers

For airless sprayable reinforcement compound (Sto Armat Classic AS)
inoSPRAY® A 4000, the universal airless sprayer for dispersion paints for small areas, and for varnishing and injecting. With its high feed capacity and economical use of material, the inoSPRAY A 4000 can even be used with injection materials and is also suitable for water-soluble materials.

**Applications:**
For example varnish above 21° C-class, clear varnish, pigmented varnish, water-based varnish, primers, dispersion paints, glazes, wood preservative, insecticides and pesticides, EP and PU injection resin.

**Technical data:**
- Motor performance: 0.75 kW
- Voltage/frequency: 230 V / 50 Hz
- Feed quantity: max. 2.5 l/min.
- Max working pressure: 0-240 bar
- Weight: 17 kg
- Nozzle: max. 0.52 mm / 0.021"
- Tube connection: 1/4"

**Scope of delivery:**
inoSPRAY® A 4000 airless device with upper container 5 l, pressure manometer

- Easy to use
- Easy to transport
- Rust-proof pump unit (stainless steel)
- Quick and easy to clean
- Extremely versatile

---

**Item no. 10007871**

**inoSPRAY® A4000 accessories**

<table>
<thead>
<tr>
<th>HD tube NW4 (for varnish)</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7.5 m</td>
<td>10012241</td>
</tr>
</tbody>
</table>

| Injection set including 7.5 m HD tube |
| Replacement injection tube |
| Replacement mouthpiece |

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10012533</td>
</tr>
<tr>
<td>10018126</td>
</tr>
<tr>
<td>10018007</td>
</tr>
</tbody>
</table>

<p>| Airless gun AG 2000 |</p>
<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10012281</td>
</tr>
</tbody>
</table>

<p>| Suction system for varnish and dispersion paint |</p>
<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10012905</td>
</tr>
</tbody>
</table>

---

www.inotec-gmbh.com
**inoSPRAY® AC 7000** - developed for efficient, easy, low-mist airless spraying. Every professional knows the problem, particularly with large projects. With traditional airless sprayers, the empty paint bucket needs to be replaced after a short time. This wastes a lot of time unnecessarily.

- 70 litres material container, enough for approx. 4 buckets of paint
- Container cover prevents material soiling and skin formation
- All parts in contact with paint made from stainless steel
- Robust mechanical equipment, no electronic components
- Constant material feed pressure/no pulsation
- No tools required to remove container
- Removable material sieve prevents trouble with impurities
- Integrated 230 V socket for additional devices
- 10 m rubber cable for a wide operating range
- Wide range of accessories available (e.g. heated material tubes etc.)

**Technical data:**
- Motor performance: 1.5 kW
- Hopper volume: 70 l
- Max pressure: 240 bar
- Max feed quantity: 5 l/min. (at 0 bar)
- Recommended nozzle size*: max. 0.025"
- Recommended tube length*: max. 30 m
- Dimensions (L x W x H): 850 x 500 x 820 mm
- Weight: 78 kg

* Depending on material, consistency and hose diameter

**Scope of delivery:**
- inoSPRAY® AC 7000, protective cover, 20 m hose (15 m 3/8" and 5 m whip hose 1/4"), inoFLOW® Easy – the low-mist paint spraying system including gun, nozzle holder and RAC S nozzle 425

---

**inoSPRAY® AC 7000 accessories**

<table>
<thead>
<tr>
<th>Item no. 10000117-001</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HD hose 3/8&quot; with steel insert 350 bar</strong>, black, for inoSPRAY® AC 7000</td>
</tr>
<tr>
<td>Length</td>
</tr>
</tbody>
</table>

---

**inoSPRAY® A 5000**

**inoSPRAY® A 5000** - mobile membrane airless device with 30 l material container.

- Robust technology, no electronics
- 30 l material container
- Container cover prevents material soiling and skin formation
- All parts in contact with paint made from stainless steel
- Robust mechanical equipment, no electronic components
- Constant material feed pressure/no pulsation
- No tools required to remove container

**Technical data:**
- Motor performance: 1.1 kW
- Hopper volume: 30 l
- Max pressure: 240 bar
- Max feed quantity: 3.5 l/min. (at 0 bar)
- Dimensions (L x W x H): 850 x 500 x 820 mm
- Weight: ca. 30 kg

**Scope of delivery:**
- inoSPRAY® A 5000, 30 l material hopper, cover, 15 m hose, airless gun with nozzle holder and nozzle.

**Item no. 10034343**

---

**inoSPRAY® A 5000 accessories**

<table>
<thead>
<tr>
<th>Item no. 10034355</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HD hose 1/4&quot; with steel insert 350 bar</strong>, Black, for inoSPRAY® A 5000</td>
</tr>
<tr>
<td>Length</td>
</tr>
</tbody>
</table>
The inoSPRAY® XXL, with its feed capacity of up to 15 l/min, sets a completely new standard for high-performance airless spackle spraying equipment, as its unbeatable cover speed demonstrates. Eliminates spray mist almost completely.

The ergonomically designed spray gun with precision dosing also ensures reduced consumption of material. And another benefit: The material can be fed from a stationary silo directly into the inoSPRAY XXL container. A fill level sensor precisely controls the amount of new material added at all times.

New: Also available in 230 V version.

Technical data:

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Maximum pressure</th>
<th>Motor performance</th>
<th>Feed quantity</th>
<th>Hopper volume</th>
<th>Nozzle XHD 651</th>
<th>XHD-nozzle holder</th>
<th>Airless gun with stainless steel fastener</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 V</td>
<td>160 bar</td>
<td>3 kW</td>
<td>15 l/min</td>
<td>62 l</td>
<td>Item no. 10008021-009</td>
<td>Item no. 10012096</td>
<td>Item no. 10012018</td>
</tr>
<tr>
<td>230 V</td>
<td>160 bar</td>
<td>3 kW, with rotation speed adjustment</td>
<td>15 l/min</td>
<td>62 l</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Scope of delivery:

Machine complete and ready to operate with bag press, 15 m hose, whip hose, airless gun, XHD nozzle holder and nozzle 651.

Item no. 10007875 (400 V)
Item no. 10034347 (230 V)
Airless gun for inoSPRAY® XXL
• Without nozzle and nozzle holder

Because filler materials contain abrasive media, the guns have been equipped with hard-wearing stainless steel fasteners to extend their service life to the greatest extent possible.

Technical data:
Maximum pressure: 280 bar

Please order separately, not included in delivery:
Suitable XHD nozzle holders: Item no. 10012096
Suitable XHD nozzles (standard with inoSPRAY® XXL):
Item no. 10008021-009, swivel joint: Item no. 10016849

HD hose for inoSPRAY® XXL
• The tubes are characterised by low flow resistance, increasing the machine’s performance.

Technical data:
Tube thickness: 5/8”
Connections: 1/2”-inside thread

Item no. 10012231
Length 7 m
Item no. 10012228
Length 15 m

Ceramic balls for ball valve
Highly wear-resistant, for example for light levellers (3 required)

Item no. 10017621

inoBEAM® Spark HP
High-performance airless spiral pump for spray levellers

New

High-performance airless spiral pump inoBEAM® Spark HP is particularly suitable for light levellers with abrasive aggregates.

Technical data:
Operating voltage: 400 V
Nominal power: 5,5 kW
Fuse protection: max. 3 x 32 A
Operating pressure: 120 bis 180 bar
Feed range: bis 80 m
Dimension (L x W x H): 150 x 60 x 90 cm
Total weight: 197 kg

Scope of delivery:
22 m hose (2 x 10 m NW 20; 2 m NW 12), spiral casing, screw conveyor, gun, nozzle holder, nozzle

Item no. 10034614

inoBEAM® Spark HP accessories

“High Pressure” hose, 20 m NW 20

Item no. 10034540

“High Pressure” spiral casing

Item no. 10034547

“High Pressure” screw conveyor

Item no. 10034536

Inotec Customer Service - Phone +49 7741 6805 666
inoSPRAY® AH 8000, the high-performance airless spraying machine for processing airless sprayable reinforcement compound (Sto Armat Classic AS). You can also use this high-performance hydraulic piston pump to process other high-viscosity materials such as spray levellers efficiently and with a high cover speed.

- Hydraulic pump unit for high performance
- 3 different drive units with quick-release connections available:
  - 230 V / 2.2 kW motor, 400 V / 3 kW motor, or 4.8 kW petrol engine
- Easy to operate, no electronics
- Suction system with quick-release coupling for easy switching between silo/container and bucket suction.
- Chassis with pneumatic tyres and height-adjustable handles

**Technical data:**
- Max pressure: 230 bar
- Feed capacity: 7.2 l/min. with 230 V motor
- 8.0 l/min. with 400 V motor
- 8.9 l/min. with petrol engine
- Max nozzle size: 0.051" 
- Recommended hose length: Max. 45 m with reinforcement compound/leveler
- Max. 70 m with paint
- Weight: 50 kg (basic module)

**inoSPRAY® AH 8000 Set item no. 10035847 including:**
- inoSPRAY® AH 8000 airless spraying machine
- Basic module on chassis, 2 pneumatic tyres, hydraulic aggregate, Graco piston pump
- Drive unit 230 V / 2,2 kW for inoSPRAY® AH 8000 incl. motor plate and combined isolated ground switched socket
- Drive unit 400 V / 3.0 kW for inoSPRAY® AH 8000 incl. motor plate and 16A CEE phase changing switched socket 16A CEE phase reversal
- Power cable 5 x 2.5 mm², with plug and coupling 16 A
- Motor Honda GX 200 4.8 for inoSPRAY® AH 8000
- Item no. 10035867

Optional equipment variants inoSPRAY® AH 8000

**Drive unit 230 V / 2,2 kW**
For inoSPRAY® AH 8000 incl. motor plate and combined isolated ground switched socket

**Extension cable 3 x 2.5 mm²**
With isolated ground coupling and plug

**Drive unit 400 V / 3.0 kW**
For inoSPRAY® AH 8000 incl. motor plate and 16A CEE phase changing switched socket 16A CEE phase reversal

**Power cable 5 x 2.5 mm²**
With plug and coupling 16 A

**Motor Honda GX 200 4.8**
For inoSPRAY® AH 8000
**HD hose blue (airless)**
- Ø 1/2"
- Length: 15 m
- Item no.: 10035852

**HD whip hose blue (airless)**
- Ø 3/8"
- Length: 1,5 m
- Item no.: 10035854

**Texspray, Graco airless guns,**
With RAC X nozzle holder and nozzle 531
- Item no.: 10012012

**Twin nipple**
- 1/2” AG - 3/8” AG to 500 bar, stainless steel
- 1/2” AG - 1/2” AG to 500 bar, stainless steel
- Item nos.: 10022162, 10022161

**SwitchTip nozzle,**
Graco, Heavy Duty RAC X, grip brown
- Type: HDA 427, HDA 527, HDA 627, HDA 651, HDA 543, HDA 643
- Item nos.: 10008017-020, 10008017-005, 10008017-009, 10008017-014, 10008017-018, 10008017-013

**Container suction tube 60 mm**
With C coupling/Elaflex coupling for inoSPRAY AH 8000
- Item no.: 10035873

**Swivel joint 1/4” IG x 3/8” AG, 500 bar,**
Stainless steel, ball bearings
- Item no.: 10036066

**Bucket suction fitting 2” with Elaflex coupling**
- Item no.: 10035997
Graco Ultra Max II 695 (Premium / Platinum)

Airless device

Airless device for small to medium interior and exterior jobs.
With the „AutoClean2“ self-cleaning function. SmartControl™ ensures that working pressure, material flow rate and rotation speed remain constant. The resulting uniform spray pressure ensures a high quality surface finish and reduced consumption of material.
The improved Watch Dog pump protection system switches the pump off automatically as soon as the paint runs out.

Available in „Premium“ and „Platinum“ versions.

Applications:
For example dispersion paints, varnish, water and solvent based primers, fabric adhesives, interior and exterior stains.

Technical data:
Max pressure: 230 bar
Max feed quantity: 3,0 l/min
Max nozzle size: 0,027“ with one gun
0,017“ with two guns
Max feed quantity: 3,0 l/min
Weight: 42 kg
Voltage: 230 V

„Premium“ delivery includes:
15 m material hose 1/4“ (Blue Max), 0.9 m whip hose 3/16“, with Contractor II airless gun, RAC X nozzle holder, nozzles PAA 517, 621, 625, accessories box, tools and TSL liquid cleaning agent.

Item no. 10000116-010

Applications and technical data as for „Premium“ (Item no. 10000116-010)

„Platinum“ delivery includes:
As for „Premium“ but also including hose retractor, E-Control (remote control for pressure setting), E-Lock (anti-theft protection).

Integrated hose retractor
E-Lock: anti-theft protection
E-Control; Remote control for pressure setting

Item no. 10000116-019
Airless device for high cover speed.
With the „AutoClean2“ self-cleaning function. SmartControl™ ensures that working pressure, material flow rate and rotation speed remain constant. The resulting uniform spray pressure ensures a high quality surface finish and reduced consumption of material. The improved Watch Dog pump protection system switches the pump off automatically as soon as the paint runs out.

Available in „Premium“ and „Platinum“ versions.

Applications:
For example dispersion paints, varnish, water and solvent based primers, fabric adhesives and a range of airless fillers, for high cover speed.

Technical data:
Max working pressure: 230 bar
Max feed quantity: 5,5 l/min
Max nozzle size:
  One gun 0,037“
  Two guns 0,023“
Weight: 59 kg
Voltage: 230 V

„Premium“ delivery includes:
Blue Texture gun (item no. 10012012) with RAC X nozzle holder and HDA nozzles 527 and 531, 15 m material hose 3/8“ (Blue Max), 0.9 m whip hose ¼“, stainless steel balls and hubs for spray painting, accessory box for tools and nozzles, TSL liquid cleaning agent.

Item no. 10000112-005

Applications and technical data as for „Premium“ (Item no. 10000112-005)

„Platinum“ delivery includes:
As for „Premium“ but also including tube retractor, E-Control (remote control for pressure setting), E-Lock (anti-theft protection).

Item no. 10000112-008

Graco Mark V ProConnect™ (Premium / Platinum)
Airless device

www.inotec-gmbh.com
Inotec Customer Service - Phone +49 7741 6805 666
67
Graco Mark X ProConnect™
Airless device for paints and primers

High performance with standard power: achieves performance only previously possible with sprayers with a 400 V motor or petrol engine.

With „AutoClean2“ self-cleaning function. SmartControl™ ensures that working pressure, material flow rate and rotation speed remain constant. The resulting uniform spray pressure ensures a high quality surface finish and reduced consumption of material.
The improved Watch Dog pump protection system switches the pump off automatically as soon as the paint runs out. You can set up the ProConnect™ system’s pump without tools.

Applications:
For example paints, dispersion fillers and high viscosity materials.

Technical data:
Max working pressure: 230 bar
Max primer feed quantity: 9,1 l/min
Max paint feed quantity: 7,5 l/min
Max nozzle size: 0,051”
Weight: 63 kg
Voltage: 230 V

Scope of delivery:
Primer gun (item no. 10012014) with RAC X nozzle holder and HDA nozzles 535, 545, 15 m material hose ½” (Blue Max), 3.3 m whip hose 3/8”, tools, 0.25 l TSL liquid cleaning agent.

Item no. 10000113-001

Graco HVLP TurboForce
Low-pressure sprayer for maximum surfaces finish quality.


Applications:
For example paints, water and solvent based varnishes, stains etc.

Scope of delivery:
Automatic EDGE™ gun with cup, 9 m Super-Flex™ air tube, adjustable vent flap, needle/nozzle set and filter.

HVLP TurboForce 7.0
Performance: 200 W
Air volume/pressure: 3.150 l/min; 0,5 bar
Turbine: 3-Stufig

Item no. 10000111-002

HVLP TurboForce 9.0
Performance: 255 W
Air volume/pressure: 3.915 l/min; 0,6 bar
Turbine: 4-Stufig

Item no. 10000111-003

HVLP TurboForce 9.5
Performance: 300 W
Air volume/pressure: 4.855 l/min; 0,7 bar
Turbine: 5-Stufig

Item no. 10000111-004
Graco HVLP Turboforce accessories

**Heater extension**
For hard to reach places
Length: 30 cm
Item no.: 10034356

**Air volume controller**
For setting the quantity of air manually
Item no.: 10035576

**Material volume regulator**
For setting the quantity of material manually
Item no.: 10035577

**Cup insert** for 1 litre cup HVLP Turbo force
Pack of 40
Item no.: 10012049

**Curing tubes**

<table>
<thead>
<tr>
<th>inoSPRAY® Temp, curing tube for airless equipment</th>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>To set the optimum viscosity of the material without thinning. Low material pressure means less wear of the airless equipment. Allows application of thicker coats.</td>
<td>8 mm für Lack</td>
<td>7,5 m</td>
<td>10034358</td>
</tr>
<tr>
<td></td>
<td>10 mm</td>
<td>15 m</td>
<td>10012278</td>
</tr>
<tr>
<td></td>
<td>10 mm</td>
<td>30 m</td>
<td>10012279</td>
</tr>
</tbody>
</table>

**Technical data:**
Operating pressure: 250 bar
Nominal diameter: For example, 10 mm for dispersion paints 8 mm for varnish
Connection: 3/8” IG

**Scope of delivery:**
With control unit for temperature setting and FI circuit breaker, connection cable.

**New**
- Less over spray
- Less wear as a result of less pressure
- Faster drying
- Can be connected to all airless equipment

**Tube retractor trolley** complete, including 15 m / 30 m curing tube: Ø 10 mm,
With control unit for temperature setting and FI circuit breaker, connection cable.
Without gun.

<table>
<thead>
<tr>
<th>Tube retractor trolley</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 m</td>
<td>10034360</td>
<td></td>
</tr>
<tr>
<td>30 m</td>
<td>10034359</td>
<td></td>
</tr>
</tbody>
</table>

**Tubes**

<table>
<thead>
<tr>
<th>Graco material hose, max 230 bar</th>
<th>Ø</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description: Blue Max</td>
<td>1/4”</td>
<td>15 m</td>
<td>10012316</td>
</tr>
<tr>
<td>Description: Blue Max II</td>
<td>1/4”</td>
<td>30 m</td>
<td>10012055</td>
</tr>
<tr>
<td>Description: Blue Max</td>
<td>3/8”</td>
<td>15 m</td>
<td>10012320</td>
</tr>
<tr>
<td>Description: Blue Max</td>
<td>3/8”</td>
<td>30 m</td>
<td>10012321</td>
</tr>
</tbody>
</table>
**Inotec airless gun AG2000**

- High-quality 4-finger trigger airless gun
- Needle seat: 5 mm
- Operating pressure: 500 bar
- Swivel joint: 1/4"
- Filter: 60-mesh
- Adapter V2A ¼"IG – M16 x 6 AG

**Delivery does not include nozzle holder**

| Item no. | 10012281 |

**Graco Contractor airless gun,**

with 2-finger trigger, RAC X nozzle holder and PAA 517 nozzle.

Ultra-Max device series guns

- Max pressure: 250 bar
- Connection thread: 1/4"-external thread
- RAC X nozzle holder: Item no. 10012119
- Pro RAC X 517 SwitchTip nozzle: Item no. 10007997-011
- With Pro Easy Out Filter 60 Mesh: Item no. 10012384

**Scope of delivery:**

Gun with 2-finger trigger, nozzle holder, nozzle.

| Item no. | 10012186 |

**Graco Texspray airless gun**

The right gun for semi fluid materials.
The flow of material is guided around the gun in a stainless steel tube and fed to the nozzle.

Four-finger trigger: Mark V series guns

- Max pressure: 276 bar
- Connection thread: 1/4"-Außengewinde
- RAC X nozzle holder: Item no. 10012119
- HDA Switch Tip nozzle 631: Item no. 10008017-010
- Without filter

**Scope of delivery:**

Gun with four-finger trigger, nozzle holder and nozzle.

| Item no. | 10012012 |
Tip: You should replace the nozzle when the spray jet loses 25% of its original width.

### Graco RAC X nozzle holder
**For RAC X nozzles**
- **Operating pressure:** 280 bar
- **Suitable for:** Graco PAA-, FFA-, HDA-, WA-nozzles

### Graco RAC V nozzle holder
**For RAC V nozzles**
- **Operating pressure:** 280 bar
- **Suitable for:** Graco RAC V and LineLazer nozzles

<table>
<thead>
<tr>
<th>Nozzle opening (Inch, mm)</th>
<th>Flow rate/ included angle</th>
<th>Item no.</th>
</tr>
</thead>
</table>
| 0,017", 0,432 mm          | 1,15 l/min / 50°          | 10007998-014
| 0,019", 0,483 mm          | 1,80 l/min / 50°          | 10007998-015
| 0,021", 0,533 mm          | 2,15 l/min / 50°          | 10007998-016
| 0,023", 0,584 mm          | 1,80 l/min / 60°          | 10007998-017
| 0,021", 0,533 mm          | 2,15 l/min / 60°          | 10007998-020 |

<table>
<thead>
<tr>
<th>Nozzle opening (Inch, mm)</th>
<th>Flow rate/ included angle</th>
<th>Item no.</th>
</tr>
</thead>
</table>
| 0,010", 0,254 mm          | 0,41 l/min / 20°          | 10008014-002
| 0,010", 0,254 mm          | 0,41 l/min / 30°          | 10008014-005
| 0,012", 0,305 mm          | 0,59 l/min / 30°          | 10008014-006
| 0,010", 0,254 mm          | 0,41 l/min / 40°          | 10008014-008
| 0,012", 0,305 mm          | 0,59 l/min / 40°          | 10008014-009 |

<table>
<thead>
<tr>
<th>Nozzle opening (Inch, mm)</th>
<th>Flow rate/ included angle</th>
<th>Item no.</th>
</tr>
</thead>
</table>
| 0,035", 0,889 mm          | 4,98 l/min / 40°          | 10008017-003
| 0,039", 0,991 mm          | 6,78 l/min / 40°          | 10008017-004
| 0,035", 0,889 mm          | 4,98 l/min / 50°          | 10008017-007
| 0,045", 1,090 mm          | 8,20 l/min / 50°          | 10008017-008
| 0,035", 0,889 mm          | 4,98 l/min / 60°          | 10008017-011
| 0,055", 1,397 mm          | 12,29 l/min / 60°         | 10008017-015 |

### Graco PAA nozzles (PAA = Professional Airless Application) for RAC X nozzle holders
- **Colour:** Blue
- **For example for dispersion and acrylic paints, emulsions etc. For interior and exterior use.

### Graco FFA nozzles (FFA = Fine Finish Application) for RAC X nozzle holders
- **Colour:** Green
- **For example for paint, stains, clear varnishes, varnishes.**

### Graco HDA nozzles (HDA = Professional Airless Application) for RAC X nozzle holders
- **Colour:** Brown
- **For example for fillers, levellers, fibrous materials, paints etc. For interior and exterior use.**

### Graco LineLazer nozzles - For RAC 5 nozzle holders
- **Colour:** Yellow
- **Line-Lazer™ nozzles are designed for airless marking applications. They have a sharp edge zone area which means they produce less overspray. Ideal for use with the Inoflow OAS system from Inotec. Reaching interior ceilings and walls efficiently. Apply the material to the surface at reduced pressure and then spread and re-roll it with the roller.**

<table>
<thead>
<tr>
<th>Nozzle opening (Inch, mm)</th>
<th>Flow rate/ included angle</th>
<th>Item no.</th>
</tr>
</thead>
</table>
| RAC LL5 / 217             | 1,20 l/min / 20°          | 10008019-002
| RAC LL5 / 321             | 1,79 l/min / 30°          | 10008019-005
| RAC LL5 / 323             | 2,15 l/min / 30°          | 10008019-006
| RAC LL5 / 419             | 1,47 l/min / 40°          | 10008019-008
| RAC LL5 / 425             | 2,50 l/min / 40°          | 10008019-011 |
Airless accessories

**Graco RAC X nozzle extension**
- With 7/8" thread, fits Graco guns
- RAC X nozzle holder (without nozzle)

<table>
<thead>
<tr>
<th>Length</th>
<th>Art.-Nr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 cm</td>
<td>10007986-001</td>
</tr>
<tr>
<td>50 cm</td>
<td>10007986-003</td>
</tr>
<tr>
<td>75 cm</td>
<td>10007986-004</td>
</tr>
</tbody>
</table>

**Graco Cleanshot pole gun**
You can use this unit to coat high areas such as ceilings and recesses. The Cleanshot shut-off valve cuts off the flow of material at the nozzle to give a clear spray pattern with no splashing or delays. The shut-off valve is equipped with a joint to allow flexible setting of all included angles. The Cleanshot pole gun consists of the Cleanshot shut-off valve - an extension that can be shortened or lengthened with other extensions - and the Contractor Inline gun.

**Technical data:**
- Weight: 3 kg
- Pole length: 0,90 m
- Pressure: max. 250 bar

**Scope of delivery:**
- Fully assembled:
  - Cleanshot shut-off valve set (Item no. 10012062)
  - Contractor Inline gun (Item no. 10012070)
  - Clean Shot 90 cm extension (Item no. 10012529)

**Graco Cleanshot shut-off valve set**
The Cleanshot valve has two settings: Spray and rinse. The valve is set to the spray position as shipped, with a backpressure of 48 bar. To bleed, rinse or clean, simply rotate the valve.

**Scope of delivery:**
- With RAC X nozzle holder and nozzle PAA 517

**Graco paint roller set for exterior use, complete with telescopic rod, rod length: 45 – 90 cm**

**Scope of delivery:**
- Fully assembled:
  - Inline gun: Item no. 10012070
  - Telescopic rod 45 – 90 cm (Item no. 10008005-001)
  - Geospere roller frame 23 cm wide (Item no. 10013574)
  - Façade roller 23 cm wide/20 mm (Item no. 10007987-004)
  - Telescopic rod 23 cm wide/20 mm (Item no. 10007987-004)
Graco suction filter

To ensure that your device is working reliably, always keep the intake sieves in a clean condition. This ensures that the material flows well, and filtering prevents damage to the pump and lengthens its service life.

<table>
<thead>
<tr>
<th>Description</th>
<th>Filter mesh in mesh</th>
<th>Suitable for following devices</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suction filter 1” IG</td>
<td>16</td>
<td>Mark V/Ultra Max II device type 795/1095</td>
<td>10012028</td>
</tr>
<tr>
<td>Suction filter 3/4” IG</td>
<td>16</td>
<td>Ultra Max</td>
<td>10012032</td>
</tr>
<tr>
<td>Suction filter 1” IG</td>
<td>8</td>
<td>Mark V / Ultra Max II</td>
<td>10012034</td>
</tr>
</tbody>
</table>

Container suction system, 1.4 m, 1” connection

For connecting to airless devices with a 1” inside thread (e.g. Graco Ultra Max devices) and C coupling for connecting to the container.

Injection set

- For injecting cracks, for example with the inoSPRAY® A4000
- Permitted operating pressure: 250 bar

Scope of delivery:
Gun with material pressure manometer, injection whip with mouthpiece, HD tube DN 5, 7.5 m

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10012533</td>
</tr>
</tbody>
</table>

Material hopper for Graco Mark V/X

For paint or leveller
Hopper volume: 90 l
(Without sack roller)

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10013348</td>
</tr>
</tbody>
</table>

Sack roller for material hopper Graco Mark V/X

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10013581</td>
</tr>
</tbody>
</table>
### HD swivel joint for airless equipment
Because the tube can be rotated, a rotatable connection makes your work more comfortable.

<table>
<thead>
<tr>
<th>Type</th>
<th>Max pressure</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; AG x 1/4&quot; IG</td>
<td>250 bar</td>
<td>10012214</td>
</tr>
<tr>
<td>1/4&quot; AG x 3/8&quot; IG</td>
<td>250 bar</td>
<td>10012215</td>
</tr>
<tr>
<td>1/4&quot; IG x 3/8&quot; AG, stainless steel</td>
<td>500 bar</td>
<td>10036066</td>
</tr>
</tbody>
</table>

### Adapter nipple – this connection is fixed and does not rotate.
• For connecting a range of tubes

<table>
<thead>
<tr>
<th>Type</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M16x1,5 IG x 1/4&quot; AG</td>
<td>10013748</td>
</tr>
<tr>
<td>1/4&quot; IG x M16x1,5&quot; AG</td>
<td>10012519</td>
</tr>
<tr>
<td>3/8&quot; AG x M16x1,5&quot; AG</td>
<td>10012436</td>
</tr>
<tr>
<td>1/4&quot; AG x M16x1,5&quot; AG</td>
<td>10012434</td>
</tr>
</tbody>
</table>

### Graco twin nipple
• Tube connection – this connection is fixed and does not rotate.

<table>
<thead>
<tr>
<th>Type</th>
<th>Max pressure</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; AG x 1/4&quot; AG</td>
<td>410 bar</td>
<td>10012988</td>
</tr>
<tr>
<td>1/4&quot; AG x 3/8&quot; AG</td>
<td>350 bar</td>
<td>10012987</td>
</tr>
<tr>
<td>3/8&quot; AG x 3/8&quot; AG</td>
<td>410 bar</td>
<td>10012991</td>
</tr>
</tbody>
</table>

### Graco HD adapter for airless equipment
• Rotatable

<table>
<thead>
<tr>
<th>Type</th>
<th>Max pressure</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; IG x 1/4&quot; IG</td>
<td>350 bar</td>
<td>10013167</td>
</tr>
<tr>
<td>1/4&quot; AG x 1/4&quot; IG</td>
<td>350 bar</td>
<td>10013167</td>
</tr>
<tr>
<td>1/4&quot; AG x 3/8&quot; IG</td>
<td>350 bar</td>
<td>10013166</td>
</tr>
<tr>
<td>3/8&quot; IG x 1/4&quot; IG</td>
<td>350 bar</td>
<td>10013168</td>
</tr>
<tr>
<td>3/8&quot; IG x 3/8&quot; IG</td>
<td>510 bar</td>
<td>10013169</td>
</tr>
</tbody>
</table>

### Tip-Clean nozzle cleaning set for airless nozzles
For quick and easy cleaning and storage of airless nozzles.
Place the nozzles in the container filled with a special cleaning agent, close and rotate the container.
The cleaning process is started.

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10012495</td>
</tr>
</tbody>
</table>
**Graco TSL fluid (collar seal lubricant)**

Dissolves hardened spray material on pump rods or delays hardening, decreasing friction, wear and abrasion. Before each use and after cleaning, fill the TSL fluid into the round-neck nut to prevent premature wear to the packing.

0.25 litre bottle

**Graco Pump Armor protective fluid**

After cleaning the device, treat it with Pump Armor or rinse it again with Pump Armor to seal it with a protective coating against frost and corrosion.

1.0 litre bottle

---

**Recommended nozzle size**

*(Specifications in 1/1000 inch):*

- **Low-viscosity materials (fine finish):**
  - Dyestuffs: 0.07” bis 0.11”
  - Stains: 0.11” bis 0.13”
  - Varnishes: 0.11” bis 0.13”
  - Oils: 0.11” bis 0.13”
  - Urethane: 0.13” bis 0.15”
  - Car paint: 0.07” bis 0.13”

- **Medium-viscosity materials (professional airless):**
  - Latex: 0.15” bis 0.19”
  - Acrylic paints: 0.15” bis 0.19”
  - Emulsions: 0.17” bis 0.21”
  - Dispersion paints: 0.21” bis 0.25”
  - Multicolor: 0.24” bis 0.31”

- **Viscous materials (heavy wear):**
  - Block filler compounds: 0.23” bis 0.31”
  - Foamy coatings: 0.29” bis 0.35”
  - Levellers: 0.29” bis 0.51”
  - Elastomerics: 0.25” bis 0.33”
  - Mastic: 0.41” bis 0.47”
  - Epoxy: 0.31” bis 0.43”
  - Fibrous materials: 0.47” bis 0.53”
  - Liquid Bitumen: 0.31” bis 0.67”
  - Contact adhesive: 0.31” bis 0.67”

---

Contact representative: Inotec Customer Service - Phone +49 7741 6805 666
inoFLOW® Easy
For low-mist spraying

- Low-mist spray painting with feed pump or airless device
- For use with all façade paints
- Can be use with all airless devices
For low-mist spraying

inoFLOW® Easy

Faster and easier facade coating

www.inotec-gmbh.com
For facade coating, really easy to operate, no paint mist. Particularly effective with coarsely structured plaster work. No more loading the roller every 1 - 2 square metres. Easy on your back, saves time. Don’t give the wind a chance - keep the spray unit at a distance of 2 cm from the wall and you won’t lose any paint. The paint is applied only with the material pressure - no air and no compressor required. After applying the paint, roll it with the roller to ensure a uniform structure across the whole surface.

inoFLOW® Easy Airless Set
- System is mounted on an existing airless device.

Scope of delivery:
Splash guard funnel with hand grip, RAC 5 nozzle holder 7/8", 15 cm nozzle extension, RAC 5 nozzle 425, inoFLOW® AG1000 airless gun, 5 m whip hose, tube adapter 1/4" AG - M16 x 1.5 AG, in metal case.

Item no. 10012259

inoFLOW® Easy Basic
- For airless equipment
- System is mounted on an existing airless gun.

Scope of delivery:
Splash guard funnel with hand grip, RAC 5 nozzle reversal switch 7/8", 15 cm nozzle extension, adapter 7/8" AG x 11/16" IG, RAC 5 nozzle 425

Item no. 10012261

inoFLOW® Easy
For feed pumps with a spray tube
For quartz filled products, system consists of a spray gun and funnel and a spray tube with a slot nozzle.

Item no. 10012264
inoSPRAY® Duo 6

Sprayer for aqueous media
The inoSPRAY® Duo 6 is a flexible sprayer you can use to quickly and easily prime or impregnate both large and small surfaces. Its light double-membrane pump replaces time-consuming application with the roller. And you can also use it for wallpaper stripper.

Applications:
For example aqueous primers, wallpaper strippers, glazes, synthetic resin dispersion primers, impregnation materials, algae removers etc.

Technical data:
- Motor performance: 0,40 kW
- Voltage: 230 V
- Pressure adjustment: 0,5 – 6 bar
- Feed quantity: up to 8 l/min. (depending on the material)
- Feed height: up to 50 m (depending on the material)
- Dimensions (L x W x H): 350 x 200 x 280 mm
- Weight: approx. 10 kg

Scope of delivery:
inoSPRAY® Duo 6 with user manual, material hose (10 m), spray gun with continuously variable adjustment, 50 cm splash lance with adjustable spray head, spread beam nozzle.

Item no. 10015050

inoSPRAY® Duo 6 accessories

<table>
<thead>
<tr>
<th>Material hose extension</th>
<th>Length 10 m</th>
<th>Item no. 10015096</th>
</tr>
</thead>
</table>

Removable lance with flood nozzle TK 7.5

Item no. 10015116

Flood nozzle TK 7.5
For impregnation materials

Item no. 10015021

Spread beam nozzle
For glazes, cleaning agents, wallpaper strippers.

Item no. 10014979

Mounted sprayer MV2 plus

The robust mounted sprayer with many applications.

Applications:
For example for solvent-based media, primers, synthetic resin dispersion primer, impregnation materials, cleaning agents, wallpaper strippers, formwork oil etc.

Technical data:
- Voltage: 230 V
- Pressure adjustment: 0,3 - 5 bar
- Feed quantity: 1,1 l/min. at 2 bar
- Dimension (L x W x H): 400 x 650 x 370 mm
- Max container height: 45 cm
- Weight: 5,8 kg

Scope of delivery:
Mounted sprayer, material hose 5 m, 50 cm spray lance, flat beam nozzle 80°.

Item no. 10015108

www.inotec-gmbh.com
Funnel guns

Funnel gun
For plasters and pasty coatings
Item no. 10012716
For applying plasters and pasty ceiling and wall coverings.
Lockable/adjustable air

Technical data:
Funnel volume: 7 l
Required pressure: 2–4 bar
Required air quantity: 250 l/min.
Air connection: R 1/4” exterior (EWO plug-in nipple)

Scope of delivery:
Funnel gun with 4, 6, 8, 10 mm nozzles

“Two-in-one” funnel gun
For rendering and fibrous plasters and for chips, sequins, foresail
Item no. 10012717
- Air control valve for optimum adjustment of the air quantity to the material being processed.
- No additional pressure reducer required
- Suitable for spraying walls and ceilings (45° angle included in delivery)
- Material quantity control valve for processing plasters
- Large feed hopper for use with large surfaces
- Standard version with Ø 4, 6 and 8 mm nozzles for plasters and Ø 15 and 18 mm for chips etc.
- Trigger locking clip makes your work easier

Technical data:
Funnel volume: 5 l
Required pressure: 5 bar
Required air quantity: 225 l/min.
Air connection: R 1/4” exterior (EWO plug-in nipple)
Weight: 1,25 kg

Scope of delivery:
Funnel gun with 4, 6, 8, 15, 18 mm nozzles and 45° angle.

Waste water plant including washing trough
The inoSPLIT A 120 is a complete waste water plant with an integrated washing trough for treating waste water and cleaning painting and plastering tools in the workshop. Wastewater can be purified and reused to minimise fresh water consumption.

The chief benefits:
Compact design, takes up little space, easy to operate, integrated washbasin, workplace for waste water treatment and tool cleaning, up to 120 l/h. Some of the purified water can be reused.

Technical data:
Mains voltage: 230 V
Volume: 120 l
Dimensions (L x W x H): 1.500 x 630 x 1.200 mm
Weight: 210 kg

Item no. 10031528
Filter sack for inoSPLIT A 120 waste water system.

Item no. 10031596
without illustration
Splitting agent
PolyClay 671 reactive release agent, up to PH value 10, VE = 25 kg sack

Item no. 10031595
inoPLAN® Swing
Special grinding machine for insulation panels

- Easy, clean, efficient
- High removal rate
- Minimum set up times, easy operation and handling
- Smooth grinding pattern with no scoring
- Grind right up to window frames, corners etc.
- Includes guards to prevent damage to windows etc.
- Integrated extraction with large waste bag
Easy, clean and efficient grinding of insulation panels.
The new inoPLAN® Swing - developed specially for polystyrene insulation panels.

Long setup times are now a thing of the past - the special grinder is always ready to go at the site. All you have to do is plug it in. Operation and handling are really easy. The extra-large grinding plate, made from light, high-strength magnesium, guarantees a smooth grinding pattern and high removal rate. The flat rectangular shape allows you to grind right into corners, protrusions, around window frames etc. Replaceable guards protect against scratching and other damage. Scoring or pitting caused by rotating grinding discs in the insulating panel is not possible.

A specially designed, integrated high-performance extractor transports the ground material cleanly to a large waste bag that can be emptied with a zip fastener. You can also attach the inoCLEAN backpack vacuum or any other conventional vacuum as required.

Technical data:
- Performance: 350 W
- Voltage: 230 V
- Grinding surface: 390 cm²
- Grinding pass: 24,000 rpm, 3 mm
- Weight: approx. 3 kg

Scope of delivery:
inoPLAN® Swing, waste bag, 2 pcs. K24 sandpaper, metal case

Item no. 10019285

inoPLAN® Swing accessories

<table>
<thead>
<tr>
<th>Product</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>K24 sandpaper, perforated, for styrofoam</td>
<td>10019330</td>
</tr>
<tr>
<td>K40 sandpaper, perforated, for styrofoam</td>
<td>10019331</td>
</tr>
</tbody>
</table>
Three solid partners

CONTEC®

FLEX

FESTOOL

On the following pages, you will find a list of Contec, Flex and Festool products.

*We can supply you with all products made by the following manufacturers:*
Floor sanders, sanders and vacuums by Contec, Flex, Festool
Flex Giraffe long-neck sander

**Flex Giraffe® WS 702 VE long-neck sander**
Sanding machine for ceilings and walls

- VE electronics: With continuously variable speed selection
- Dust extraction system: With a brush rim on the protective hood, flexible suction tube from the grinding disc to the guide tube. Connector at the end of the guide tube for the FLEX S 36, S 47 and S 47 M industrial extractors.
- With automatic filter de-dusting, the S 47 or S 47 M are the ideal supplements to the Flex Giraffe®. The guarantee continuous de-dusting throughout the sanding process.
- Hook-and loop adapter: Large area, padded
- Easy to control: Optimum balance between motor and grinding head
- Reach height of three metres without a ladder or scaffold
- The gimbal-mounted grinding head and padded disc prevent grooving and scratching and ensure a cleanly sanded surface
- The range of FLEX abrasives provide practically unlimited applications in the fields of paint and varnish prepping and cleaning and polishing work

**Technical data:**
- Power input: 400 W
- Power output: 200 W
- Idle speed: 1,000 - 1,650 rpm
- Sanding disc-Ø: 225 mm
- Length: 1,540 mm
- Weight: 4,2 kg

**Scope of delivery:**
- Flex Giraffe®, 4 m suction tube, adapter for sandpaper, sandpaper K40, 60, 80, 100, 220, sanding mesh K80, 3 hook-and-loop cable holders

**Item no. 10019892**

**Flex Giraffe® WST 700 VV Vario long neck sander (wall and ceiling sander).**

- Suitable for sanding leveller, gypsum plasterboard, surfaces prepared for varnishing, polishing work
- With VV electronics for maintaining a constant rotation speed, smooth start-up, overload protection and hand wheel speed selection
- With telescopic hand grip
- Length adjustable from 1,330 - 1,730 mm

**Technical data:**
- Power input: 710 W
- Power output: 420 W
- Idle speed: 1,000 - 1,500 rpm
- Length: 1,330 - 1,730 mm
- Weight: 4,8 kg

**Scope of delivery:**
- Circular grinding head; K60, K80, K100, K220 sandpaper, 4 m suction tube Ø 32, in transport case.

**Item no. 10019894**

**Flex Giraffe® WST 700 VV Vario long-neck sander (wall and ceiling sander)**

- With triangular grinding head
- Suitable for sanding leveller, gypsum plasterboard, surfaces prepared for varnishing, polishing work
- With VV electronics for maintaining a constant rotation speed, smooth start-up, overload protection and hand wheel speed selection
- With telescopic hand grip
- Length adjustable from 1,330 - 1,730 mm

**Technical data:**
- Power input: 710 W
- Power output: 420 W
- Idle speed: 1,000 - 1,500 rpm
- Idle speed/corner sander: 3,000 - 4,500 rpm
- Length: 1,330 - 1,730 mm
- Weight: 4,8 kg

**Scope of delivery:**
- Circular grinding head, triangular grinding head, circular K60, K80, K100, K220 sandpaper, triangular K60, K80, K100, K220 sandpaper, 4 m suction tube Ø 32, in transport case.

**Item no. 10019895**
**Flex WST 1000FV, renovation sander for walls and ceilings**

- With electronically controlled constant rotation speed, smooth start-up, overload protection
- With telescopic hand grip
- Length adjustable from 1,330 - 1,730 mm
- Ergonomic design with many holding options for fatigue-free work; the motor is perfectly balanced and always remains between the grip positions
- Dust extraction system: Protects against abrasive dust, reduces disc wear, keeps concrete pores open for new coating
- Elastic rubber suction ring with low-wear ferrule: Glides smoothly over the surface, protects against dust and stones
- Dust extraction system: With a ferrule on the protective hood, flexible suction hose from the grinding disc to the guide tube. Connector at the end of the telescopic tube for extractors such as the Flex S47

**Technical data:**

- Disc-Ø: 125 mm
- Idle speed: 8,000 rpm
- Power input: 1,010 W
- Tool holder: 28 mm Ø
- Length: 1,330 - 1,730 mm
- Weight: 5,5 kg

**Scope of delivery:**

Grinding disc 125 mm, FixTec quick clamping nut M 14,4 m suction tube Ø 32mm incl. universal adapter, transport case.

**Variants**

- **WST 1000 FV, Turbo Jet kit**
  With Turbo-Jet grinding disc Ø 125 mm, for de-burring concrete.
  Item no. 10036102

- **WST 1000 FV, Thermo Whirljet kit**
  Thermo Whirljet grinding disc Ø 125 mm, for coatings and less abrasive materials. Thermoplastic coatings, paint coatings, graffiti, thin residual adhesive on concrete or floor screed, rubber coatings. Not suitable for edges.
  Item no. 10036103

- **WST 1000 FV, Whirljet floor screed kit**
  With Whirljet floor screed grinding disc Ø 125mm, for abrasive materials. Abrasive floor screeds with quartz sand, floor screeds, fresh concrete, plaster, abrasive lime sand brick with quartz sand, sandstone, fire clay, and asphalt. Not suitable for edges.
  Item no. 10036104

- **WST 1000 FV, Whirljet concrete kit**
  With Whirljet concrete grinding disc Ø 125mm, for concrete. Cured concrete, concrete slabs and blocks, flags and quarry tiles, hard lime sand brick, composite flagstones, tile adhesive, ceramic tile glaze removal. Not suitable for edges.
  Item no. 10036105

**Flex S47, special vacuum cleaner with automatic filter cleaning.**

- Continuous automatic vibration of the filter provides constant high-performance suction
- Trouble-free absorption of large quantities of dust through full utilisation of the container volume
- Continuously variable adjustment for custom suction power setting
- For wet extraction: With electronic fill level monitoring
- Connection for power tools: Up to 2200 watt power input
- Automatic switch-on and 15 sec lag
- No filter sack required because filter sacks quickly clog up and interrupt the air flow when extracting mineral dust, the S 47 industrial extractor was developed specially for use without a filter sack. Filter sacks can be used to keep dust levels down when emptying the container if required.
- Class L safety extractor, suitable for all dust with a MAC value > 1 mg/m³

**Technical data:**

- Filter surface: 6,200 cm²
- Power input: 1,380 Watt
- Max air capacity: 61 l/sec
- Max sub pressure: 230 mbar
- Container volume: 45 l
- Weight: 13,50 kg

**Scope of delivery:**

4 m suction tube Ø 32 mm with adapter Ø 32/28 mm, universal adapter Ø 25-32 mm and suction tube extension, flat folded filter, bend, 0.5 m metal suction tube, floor nozzle, crevice nozzle, PP disposal sack.

Item no. 10019910

Inotec Customer Service - Phone +49 7741 6805 666
Flex accessories

Inotec surface sanding disc for Flex Giraffe®
WS 702 VEA
(Item no. 10019892), Ø 225 mm
Made of hardened material, specially developed for surface face sanding.

Sandpaper for Flex Giraffe® WS 702 VEA
(Item no. 10019892), Ø 225 mm, perforated

<table>
<thead>
<tr>
<th>Type</th>
<th>Grain size</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flex</td>
<td>K80</td>
<td>10008145-037</td>
</tr>
<tr>
<td>Flex</td>
<td>K100</td>
<td>10008145-031</td>
</tr>
<tr>
<td>Flex</td>
<td>K150</td>
<td>10008145-032</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K80</td>
<td>10008088-045</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K100</td>
<td>10008088-037</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K180</td>
<td>10008088-042</td>
</tr>
</tbody>
</table>

Packing unit:
Flex = 25 per pack
Mirka Abranet = 50 per pack

Sandpaper for Flex Giraffe® WST 700 VV and WST700 VV Vario Plus
(Item no. 10019894/Item no. 10019895),
Circular:  Ø 225 mm
Triangular: 300 x 250 mm

<table>
<thead>
<tr>
<th>Type</th>
<th>Grain size</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flex rund</td>
<td>K80</td>
<td>10008145-021</td>
</tr>
<tr>
<td>Flex rund</td>
<td>K100</td>
<td>10008145-013</td>
</tr>
<tr>
<td>Flex rund</td>
<td>K150</td>
<td>10008145-015</td>
</tr>
<tr>
<td>Flex dreieckig</td>
<td>K80</td>
<td>10008145-030</td>
</tr>
<tr>
<td>Flex dreieckig</td>
<td>K100</td>
<td>10008145-022</td>
</tr>
<tr>
<td>Flex dreieckig</td>
<td>K150</td>
<td>10008145-024</td>
</tr>
</tbody>
</table>

Packing unit:
25 per pack
Festool Planex LHS 225 EQ
Long-neck sander for walls and ceilings
Festool Planex, the long-neck sander for leveller, gypsum plasterboard, wallpaper stripping.
• One machine, two lengths - lengthen or shorten in a few easy steps
• Powerful two-stage gear for powerful, fast application to walls and ceilings
• Optimum centre of gravity for easy handling
• Robust, reliable drive components with optimum performance
• Adjustable extraction for a light-feeling weight
• Removable brush segments for working into edges

Technical data:
Power input: 550 W
Rotation speed: 450-910 rpm
Grinding disc diameter: 215 mm
Abrasive diameter: 225 mm
Extraction system connection: 36 mm
Weight: 4,6 kg

Festool Planex LHS 225 EQ-SET
• Long-neck sander and vacuum cleaner
• Filter dedusting system for consistently high suction capacity
Approved for dust in dust class M with MAC values greater than 0.1 mg/m³ including for example gypsum and wood dust.

Scope of delivery:
LHS 225, grinding disc Ø 215 mm, 25 StickFix sanding discs, special extractor SRM 45 E-PLANEX, in SYS MAXI metal case.

Item no. 10030781

Festool Planex LHS 225 EQ-Plus
Scope of delivery:
LHS 225, grinding disc Ø 215 mm, StickFix sanding disc, in SYS MAXI metal case.

Item no. 10008081-001

Festool Planex LHS 225 EQ accessories

Sandpaper Ø 225 mm

<table>
<thead>
<tr>
<th>Type</th>
<th>Grain size</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Festool Brilliant 2</td>
<td>K80</td>
<td>10008101-210</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K100</td>
<td>10008101-184</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K180</td>
<td>10008101-049</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K80</td>
<td>10008088-045</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K100</td>
<td>10008088-037</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K180</td>
<td>10008088-042</td>
</tr>
</tbody>
</table>

Inotec Customer Service - Phone +49 7741 6805 666
Festool Rotex RO 90 DX
Random orbital sander for small areas

It’s round, but it does corners too!
Four machines in one: The ROTEX RO 90 DX.

Larger variety of small discs. Using the proven ROTEX principle, the new ROTEX RO 90 random orbital sander will impress you whether in coarse sanding, fine sanding or polishing. And it now goes into corners too: Use the FastFix feature to exchange the grinding or polishing disc for a triangular disc to turn the ROTEX RO 90 into a delta sander.

Technical data:
- FastFix grinding disc Ø: 90 mm
- Power input: > 400 W
- Rotation speed ROTEX cam track approx.: 260-520 rpm
- Rotation speed eccentric motion approx: 3500-7000 rpm
- Grinding pass: 3 mm
- Extraction system connection Ø: 27 mm
- Weight: < 1.5 kg

Scope of delivery:
- FastFix grinding disc Ø 90 mm (pliant HT), 25 StickFix sanding discs Ø 90 mm
- Festool PROTECTOR, StickFix sanding pad 93V (pliant), 25 StickFix delta sanding discs, in SYS 2 metal case.

Item no. 10036113

Festool Rotex RO 150 FEQ Plus, RO 125 FEQ Plus
Random orbital sander

Three machines in one: For coarse sanding, fine sanding or polishing. The ROTEX gives you an eccentric sanding motion for fine sanding with no scoring and the ROTEX cam track for high abrasion for coarse sanding or polishing. A rotary knob switches the rotation motion on and off. You save valuable set up time and there’s no need to invest in a second sander.

Applications:
For example for sanding old paint and varnish, working timber products, renovation work, coarse sanding of leveller, hologram-free polishing.

Technical data:
- Grinding disc: 150 mm
- Power input: 720 W
- Rotation speed ROTEX cam track: 320-660 rpm
- Rotation speed eccentric motion: 3.300-6.800 rpm
- Grinding pass: 5 mm
- Connection for extraction system: 27 mm
- Weight: 2,3 kg

Scope of delivery:
- FastFix grinding disc Ø 150 mm or Ø 125 mm (pliant HT), StickFix sanding disc, Festool Protector, in SYS 3 metal case.

Rotex 150:
New: With Multi-Jetstream
- Better suction
- Better sanding results

RO 150 - Item no. 10008084-003  RO 125 - Item no. 10008084-001
<table>
<thead>
<tr>
<th>Type</th>
<th>Grain size</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Festool Brilliant 2</td>
<td>K40</td>
<td>10008100-089</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K80</td>
<td>10008101-095</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K120</td>
<td>10008100-090</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K180</td>
<td>10008101-119</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K240</td>
<td>10008101-127</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K320</td>
<td>10008101-130</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K80</td>
<td>10008088-035</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K120</td>
<td>10008088-029</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K180</td>
<td>10008088-030</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K240</td>
<td>10008088-031</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K320</td>
<td>10008088-032</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K40</td>
<td>10008100-077</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K80</td>
<td>10008100-076</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K120</td>
<td>10008100-073</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K180</td>
<td>10008100-074</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K240</td>
<td>10008100-075</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K320</td>
<td>10008100-076</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K80</td>
<td>10008088-027</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K120</td>
<td>10008088-023</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K180</td>
<td>10008088-025</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K220</td>
<td>10008088-026</td>
</tr>
</tbody>
</table>
Festool RTS 400 EQ Plus rubbing block
Compact sander with many applications.

Applications:
For example for one-hand sanding of small or narrow area, sanding wood or veneer before varnishing, sanding between coats.

Technical data:
- Sanding pad: 80x130 mm
- Power input: 200 W
- Rotation speed: 6,000-14,000 1/min
- Grinding pass: 2 mm
- Connection for extraction system: 27 mm
- Weight: 1,1 kg

Scope of delivery:
StickFix sanding pad 80 x 130 mm (pliant HT), StickFix sanding disc, filter cartridge, in SYS 1 metal case

Item no. 10008087-011

Sandpaper 80x133 mm
For example for Festool RTS 400

<table>
<thead>
<tr>
<th>Type</th>
<th>Grain size</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Festool Brilliant 2</td>
<td>K40</td>
<td>10008102-061</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K80</td>
<td>10008102-071</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K120</td>
<td>10008102-043</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K180</td>
<td>10008102-051</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K220</td>
<td>10008102-053</td>
</tr>
<tr>
<td>Festool Brilliant 2</td>
<td>K320</td>
<td>10008102-057</td>
</tr>
</tbody>
</table>

Packing units:
Festool Brilliant 2 / K40 = 50 per pack
All other grains = 100 per pack

Mirka Abranet = 50 per pack

<table>
<thead>
<tr>
<th>Type</th>
<th>Grain size</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirka Abranet</td>
<td>K80</td>
<td>10008088-018</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K120</td>
<td>10008088-015</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K180</td>
<td>10008088-020</td>
</tr>
<tr>
<td>Mirka Abranet</td>
<td>K240</td>
<td>10008088-021</td>
</tr>
</tbody>
</table>

Inotec Eco = 50 per pack

<table>
<thead>
<tr>
<th>Type</th>
<th>Grain size</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inotec Eco</td>
<td>K40</td>
<td>10008098-018</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K80</td>
<td>10008098-019</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K120</td>
<td>10008098-014</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K180</td>
<td>10008098-015</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K220</td>
<td>10008098-016</td>
</tr>
<tr>
<td>Inotec Eco</td>
<td>K320</td>
<td>10008098-017</td>
</tr>
</tbody>
</table>

Quality at a favourable price

www.inotec-gmbh.com
Festool Cleantex CT 26 / CT 36 vacuum cleaner
Compact design, large volume.

- Customisable thanks to modular slot
- High-performance turbine for high-performance suction
- Sys-Dock tube storage and cable retractor keep things tidy
- Integrated fixing brake for safe transport and stability
- SELFCLEAN filter sack for optimised use of the sack volume and continuous suction capacity
- Optimised service package saves time and money
- Change the main filter and the filter sack quickly with no tools
- Continuously variable regulator for Precision extraction
- Smooth start-up, switch-off delay and automatic on/off switching for electric and pneumatic tools
- Anti-static function to prevent build up of static

Technical data:

<table>
<thead>
<tr>
<th></th>
<th>CT 26</th>
<th>CT 36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power input:</td>
<td>350 - 1,200 W</td>
<td>350 - 1,200 W</td>
</tr>
<tr>
<td>Max volume flow:</td>
<td>3,900 l/min</td>
<td>3,900 l/min</td>
</tr>
<tr>
<td>Max sub pressure:</td>
<td>24,000 Pa</td>
<td>24,000 Pa</td>
</tr>
<tr>
<td>Container/filter sack volume</td>
<td>26 l / 24 l</td>
<td>36 l / 34 l</td>
</tr>
<tr>
<td>Dimensions (L x W x H):</td>
<td>630 x 365 x 540 mm</td>
<td>630 x 365 x 596 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td>13 kg</td>
<td>13,5 kg</td>
</tr>
</tbody>
</table>

Scope of delivery:
Suction tube D27 x 3.5 m AS, SELFCLEAN filter sack, cable retractor

<table>
<thead>
<tr>
<th>Model</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTL 26 E (dust class L)</td>
<td>10008051-001</td>
</tr>
<tr>
<td>CTM 26 E (dust class M)</td>
<td>10008051-004</td>
</tr>
<tr>
<td>CTL 36 E (dust class L)</td>
<td>10008051-002</td>
</tr>
<tr>
<td>CTM 36 E (dust class M)</td>
<td>10008051-005</td>
</tr>
</tbody>
</table>
Contec floor sanders

**Alpha floor sander**
With height-adjustable, removable drawbar, integrated connection for extraction system, removable dust hood for working directly on edges and walls, includes flexible tool holder for holding diamond sanding pad.

**Technical data:**
- Working width: 200 mm
- Tool rotation speed: 1500 rpm
- Motor performance: 2 kW
- Voltage: 230 V
- Three-phase current: 50 Hz
- Weight: 42 kg

Item no. 10019386 (230 V)
Item no. 10019388 (400 V)

**Omega 450 floor sander**
Best-performance single-disc sanding machine in its weight class with flexible tool holder and rotation speed adjustment.

- **“Highspeed”:** Aggressive sanding of concrete, floor screed and asphalt with 1,500 rpm, trouble-free sanding of screed, terrazzo or hard surface dressings.
- **“Smooth start-up”:** An electronic smooth start-up feature, continuously variable adjustment and a wide range of tools for polishing design screed, terrazzo and natural stone.

Easily remove coatings, adhesive and paint residues as well as harder sinter layers on screed and concrete floors while doing surface preparation work. Subsequent sanding and finishing of uneven surfaces is trouble-free thanks to flexible tool storage, an integrated extraction connection - dust-free with an industrial extractor (suitable Tornado extractor) including a flexible tool holder for holding 6 diamond sanding pads.

**Technical data:**
- Working width: 450 mm
- Tool rotation speed: 1500 rpm
- Motor performance: 5.5 kW
- Voltage: 400 V
- Three-phase current: 16 A
- Weight: 75 kg
- Tool rotation speed: 0 to 1,500 rpm electronic smooth start-up

Item no. 10019397

Rotovator

**Contec rotovator CT 200 (without drum and milling tools)**
Dust-free thanks to integrated tube connection
Handwheel for height adjustment and lever for fast retraction
Belt tensioning device with low-wear v-belt

**Technical data:**
- Working width: 200 mm
- Voltage: 230 V standard or 400 V three-phase current
- Motor performance: 2 or 3 kW/16A
- Dimension (H x L x W): 97 x 80 x 36 cm
- Weight: 52 kg (230 V) or 62 kg (400 V)

Item no. 10019386 (230 V)
Item no. 10019388 (400 V)
Diamond tool set VS 2 „Screed/Concrete”
Diamond sanding pad VS 2 red, for sanding normal screeds and concretes – medium grinding pattern.
For  Alpha = 4 VS 2 sanding pads
For  Omega = 6 VS 2 sanding pads

Item no. 10019497

Diamond tool set CA 2 „Abrasive”
Diamond sanding pad CA 2 green, for sanding softer, sandy screeds and concretes – medium grinding pattern.
For  Alpha = 4 CA 2 sanding pads
For  Omega = 6 CA 2 sanding pads

Item no. 10019493

Diamond tool set PCD grip „Epoxy coating”
Diamond sanding pad PCD grit, for sanding hard coating, hard concrete floors and removing paint coating or hard adhesive residues - coarse grinding pattern.
For  Alpha = 4 PCD sanding pads
For  Omega = 6 PCD sanding pads

Item no. 10019495

Diamond tool set PCD pad „PU coating” for Omega
Diamond sanding pad PCD pad, for sanding highly elastic PU coatings and removing soft adhesive – coarse grinding pattern.
For  Alpha = 4 PCD sanding pads right
For  Omega = 6 PCD sanding pads right

Item no. 10019494

Omega 450 tool holder for sanding pads (hook-and-loop)

Item no. 10035448

„Water Gloss” dry sanding pad
For polishing concrete and natural stone and for sanding seals and coatings to the „stress whitening” point while doing surface preparation work. Grain sizes 15/30/50/100/200/400/800/1500/3000 for Omega 450, diameter 432 mm.

Item no. 10035450

CT 200 rotovator accessories

Milling drum for CT 200
Fitted with impact discs 45/5

Item no. 10019426

Milling drum for CT 200
Fitted with impact discs 42/10

Item no. 10019428
ETICS processing
inoCUT® insulation cutting tools
inoCOLL® mortar gun

You can find the inoPLAN® Swing special grinder for ETICS sheeting on page 84.
inoCUT® 5300S, the versatile foam cutting tool for polystyrene panels.

- For use on the ground or on the scaffold
- „Turbo“ function for cuts up to 3 times faster
- Range of locking clamps for repeat cuts
- Height-adjustable pedestal and transformer integrated into the tool
- Mitre cutter (accessory) for rafter and window cuts can be directly connected

Cut variants: Straight, bevel and mitre cuts, rebate and layered rebate cuts, grooves, and diagonal cuts.

Recommended accessories: 5300 mitre cutter, item no. 10026185

Technical data:
- Cut length: 104.5 cm
- Cut depth: 30 cm
- Weight: approx. 17 kg

Scope of delivery:
inoCUT® 5300S, retractable base, release supports, replacement wire and tools, shipped in a plastic case.

- „Turbo“ switch for fast cutting
- Height-adjustable pedestal integrated into the tool
- Transformer with circuit breaker, no other fusing required
- Switch/reverser with LED status display
- Integrated replacement coil (endless wire)
- Stops for time-saving repeat cuts

Item no. 10026168

Mitre cutter for inoCUT® 5300S
For exact rafter cuts, beam cuts, sill cuts, etc.

With locking clamps for repeat cuts.

Item no. 10026185

without illustration

Extension set 43 cm
Increases cut depth of the inoCUT® 5300S to 43 cm.

Item no. 10033993
The new inoCUT® Premium with turbo function for precision cutting of polystyrene insulation panels.

**For the most common panel and cut variants:**
For example straight, bevel and mitre cuts, circular cuts, rebate and layered rebate cuts, and grooves.

You can cut panels faster with the new turbo function. Transformer and height-adjustable pedestal are built in, so they are ideal for work on the scaffolding.

The optional professional attachment for cuts can be directly connected.

**Recommended accessories:**
Professional attachment/mitre cutter 240, for example for cutting rafters, item no. 10026202, or professional attachment/mitre cutter 340, item no. 10026203.

**Technical data:**
- Cut length: 126 cm
- inoCUT® Premium 240 cut depth: 24 cm
- inoCUT® Premium 340 cut depth: 34 cm
- Weight: approx. 19 kg

**Scope of delivery:**
InoCUT® Premium, pedestal, longitudinal stop, adjustable support bracket, 40 m replacement wire, in plastic case.

**Accessories for inoCUT® Premium 240/340**

**Professional attachment**, for rafter cuts, sill cuts, bevel and mitre cuts.

**Robust aluminium frame case**
With rollers, for InoCUT® Premium 240 / 340 and professional attachment.

---

inoCUT® Premium 240  Item no. 10026193
inoCUT® Premium 340  Item no. 10026199

Professional attachment 240  Item no. 10026202
Professional attachment 340  Item no. 10026203

Robust aluminium frame case
Item no. 10026079

Inotec Customer Service - Phone +49 7741 6805 666
**Cutting tool for polystyrene insulation panels**

**inoCUT® 790 GT,** the handy and light cutting tool for use on the scaffolding. Ideal as a secondary tool or for small jobs. Can be placed vertically on the handrail, laid horizontally outwards from the handrail or laid on sheeting.

**Cut variants:**
Straight, bevel and mitre cuts, rebate and layered rebate cuts and groove and diagonal cuts.

**Technical data:**
- Cut length: 104 cm
- Cut depth: 25 cm
- Mains voltage: 230 V/50/60 Hz
- Weight: 10 kg

**Scope of delivery:**
inoCUT® 790 GT hand cutting tool with integrated transformer, shipped in a plastic case.

---

**Item no. 10026179**

**Accessories**

**Retractable base/release supports for inoCUT® 790 GT**
With its retractable base with release supports, the inoCUT 790 cutting tool can also be floor-mounted.

**Scope of delivery:**
Retractable base, release supports, assembly material.

---

**Item no. 10033992**

**Accessories for inoCUT® cutting tools**

**Replacement wire Ø 0.65 mm, 20 m**

**Item no. 10026102**

**Replacement wire for mitre cutter/professional attachment Ø 0.5 mm, 6 m**

**Item no. 10026105**

---

[Inotec Customer Service - Phone +49 7741 6805 666]

[www.inotec-gmbh.com]
inoCUT® 1900 P07
Cutting tool for rockwool, glass wool and laminated sheeting
Because it’s so easy to handle, you don’t need help cutting slabs, glass wool and laminated sheeting with the inoCUT® 1900 P07 rockwool cutting tool. The blades are positioned to ensure that the fibres are separated only once, keeping dust particles to a minimum.

Cut variants: Straight, bevel and mitre cuts

Technical data:
Cut length: 125 cm
Cut depth: 20 cm
Weight: 12 kg

Scope of delivery:
inoCUT® 1900 P07, 4 blades 33 cm, 1 double-edged insulation knife, shipped in cardboard box

---

Item no. 10026146

inoCUT® saw cutting tool 90°/45°
For rockwool, phenolic resin, polyurethane, foam, cork, foam glass sheeting + wood.
Saw cutting tool with swivel bracket for right-angled and mitre cuts. With special saw and magnetic holder

Technical data:
Cut length: 120 cm
Cut depth: 24 cm
Weight: 19 kg

Scope of delivery:
inoCUT® saw cutting tool, special saw, magnetic holder, longitudinal stop

---

Item no. 10026208

inoCUT® hand cutting tool
Hand cutter type 140/200
Hand cutter for cutting expanded plastic slabs up to 140 / 200 mm.

Blade length 140 mm
Item no. 10026278
Blade length 200 mm
Item no. 10034473

---

New

Inotec Customer Service - Phone +49 7741 6805 666
Protool UniverS

Stone saw for cutting wood fibreboard

Natural insulation material like wood fibreboard are becoming increasingly important. With the new Protool SSP 200, cutting this material is many times easier.

The UniverS SSP 200 stone saw weighs 6.5 kg and can cut sheets of up to 200 mm. The standard version of the saw is equipped with a universal chain. For insulation panels, a special chain is available for exact cutting with little waste.

Technical data:
- Nominal consumption: 1,600 W 230 V
- Cut depth: 45°/60°/90° 140/100/200 mm
- Mitre cuts: 0-60 °
- Rotation speed (idle speed): 4,600 rpm
- Cutting speed (idle speed): 10.6 m/s
- Weight: 6.5 kg

Protool UniverS SSP 200 EB Set

Scope of delivery:

Item no. 10008124-002

Protool UniverS SSP 200 EB ISO Set

Scope of delivery:

Item no. 10008124-003

Special chain for wood fibreboard (ISO chain SC 3/8”-90l-39E)
For Protool UniverS SSP 200

Item no. 10014347
The MAGAform 3000 is a revolution in dry wall construction: The portable shaping and cutting table has been developed specifically for structural facings and dry construction. It is flexible and ideal for fast, clean and cost-saving processing of a wide range of materials, particularly in dry construction.

- Gypsum plasterboard
- Gypsum fibreboard
- Flame-resistant sheeting
- MDF sheeting
- Plastic sheeting
- Wood plate
- Aludibond sheeting
- Alucobond sheeting

For walls and ceilings, pipework or fire protection panelling, cuts of every kind - the MAGAform 3000 is exceptionally versatile and provides any number of benefits:

- Fast, saves time and money
- Clean and dust free
- Particularly exact processing for enormous savings in material
- Flexible and portable
- Test it for your self and profit from up to 75% savings in time!

**Basic package delivery includes:**
Saw unit for longitudinal cuts: Longitudinal axis with saw blade Ø 160 mm, milling unit 900 watt/1050 watt, saw unit for lateral cuts: Cuts in the lateral axis with saw blade Ø 160 mm, with integrated extraction unit, quick-release feature. Complete tool case with a range of 9 cutters, saw blades and template.

**Item no. 10026012**
And even better!
The new inoCOLL®

- Faster application of material
- Easy to handle
- Robust
- Handy
- Quick and easy cleaning
- Ergonomic grip
- Swivel joint for fatigue-free work
inoCOLL® mortar gun for efficiently applying mineral and organic tile adhesive and adhesive and reinforcement mortars to ETICS sheeting. A robust tool made of stainless steel with an integrated, wear-free remote control for switching on silos or mixing pumps. The swivel joint and ergonomic grip help to minimise work fatigue. Also includes a handy hook for hanging the tool from the scaffolding.

**Technical data:**
- **Weight:**
  - Gun: 1.5 kg
  - Gun with tube: 4.2 kg
- **Control voltage:** 24 - 42 V
- **Operating pressure:** max. 40 bar
- **Feed volume:** max. 15 l/min.
- **Grain size:** max. 1 mm
- **Tube Ø:** 19 mm
- **Tube length:** 2 m

**Scope of delivery:**
inoCOLL® mortar gun with swivel joint, 2 m mortar tube

---

**Item no. 10024144**

**inoCOLL® spray gun add on**
For refitting the inoCOLL mortar gun as a spray gun, for example to spray reinforcement materials. Without nozzle

---

**Item no. 10024207**

**Accessories for inoCOLL® spray gun**

<table>
<thead>
<tr>
<th>Ø</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5 mm</td>
<td>10024060</td>
</tr>
<tr>
<td>6.5 mm</td>
<td>10024062</td>
</tr>
<tr>
<td>8.5 mm</td>
<td>10024064</td>
</tr>
<tr>
<td>10.5 mm</td>
<td>10024058</td>
</tr>
</tbody>
</table>

Inotec Customer Service - Phone +49 7741 6805 666
Solid partners
We can supply you with the complete product range from the Collomix, Falch, Festool, Flex, Kränzle, Kress, Makita and Protool brands.
Give us a call at +49 7741 6805 666
Agitators, high-pressure water jetting equipment, measuring equipment, cable, distribution boards, construction lamps, power tools and much more.
Flex R1800 VR
1800 watt agitator with continuously variable speed selection

- VR electronics: with constant rotation speed controlled by a tachometer generator, smooth start-up with accelerator switch, overload protection and continuously variable speed selection.
- Spade grip and long lateral grip for good handling and torque control
- Sturdy safety and storage brackets: Protect the machine from damage and soiling
- Extremely high-performance, robust machine
- Perfect for mixing extremely viscous materials and larger quantities
- Robust compound metal housing for optimum heat dissipation

Applications:
For higher-viscosity materials such as bonding and machine applied plaster, mortar, lime, cement, floor screed, leveller, quartz-filled epoxy resin, binding plaster, paste, granulate. Mixes from bottom to top

Technical data:
- Power input: 1.800 W
- Idle speed: 200-590 rpm
- Tool holder: M 18
- Clamp opening-Ø: 63 mm
- Weight: 6.10 kg

Scope of delivery:
Mixing element RS 3, Ø 160 mm, long hand grip, adapter M 18 x M 14, open-ended spanner SW 24

Item no. 10034464

Eibenstock agitator EHM 162 S Set
1.800 W

- The new high-performance 1-gear motor with 1800 W allows safe continuous operation, even with heavy loads, enabling the mixing of materials with a very high viscosity.
- The T hand grip holder enable comfortable, trouble-free mixing.
- Lateral hand grip: Safely handle high-viscosity materials
- Space-saving metal bracket: Handy, easy to deposit, comfortable to transport
- Lock button protects against unintentional fixing
- Electronic switch - continuously variable rotation speed adjustment for low-spray mixing
- Metal gear casing - robust, long service life
- Easy servicing - easily replace switch and carbon brushes

Applications:
For high-viscosity materials such as mortar, plaster, cement, lime, quartz-filled epoxy resin, floor screed, paste, sealing compound, gypsum and granulate.

Technical data:
- Power input: 1.800 W
- Nominal voltage: 230 V ~
- Load speeds: 0- 430 rpm
- Max mixing element diameter: 160 mm
- Tool holder: M 14
- Weight: 6.0 kg

Scope of delivery:
With agitator rod MG160 for high-viscosity products

Item no. 10019859
**Protoool agitator MXP 1602 EQ Duo, with electronics**

- Electronics and 2-gear control gear: The right speed for every material
- Robust construction site version with powerful 1,500 watt motor
- Faster and with less energy through mixing tools moving in the opposite direction
- Intensive and thorough mixing process with a combing effect
- FastFix system for quickly changing the agitator rod
- Steel frame for maximum protection
- Particularly handy and easy to move with star handles

**Technical data:**

- **Power input:** 1,500 W
- **Rotation speed (idle speed) first gear:** 100–250 rpm
  - **second gear:** 130–350 rpm
- **Drive shaft bearing:** FastFix
- **Clamp opening-Ø:** 57 mm
- **Weight:** 7.9 kg

**Scope of delivery:**
With HSJ Combi agitator rod, for liquid and viscous mixtures

---

**Protoool agitator MXP 1202 EQ, with electronics**

- With 2 gear drive
- With high torque for heavy and viscous mixtures
- Powerful 1,200 watt motor for high traction
- Rotation speed with solid shaft electronics allows the right agitator speed for every material
- Electronically controlled smooth start-up means no material spraying on start-up
- Ergonomic arrangement of grips and a large lever arm mean less energy is needed to control the agitator.

**Technical data:**

- **Power input:** 1,200 W
- **Rotation speed (idle speed) first gear:** 150–300 rpm
  - **second gear:** 300–650 rpm
- **Drive shaft inside thread:** M14
- **Clamp opening-Ø:** 57 mm
- **Weight:** 6.1 kg

**Scope of delivery:**
With agitator rod PJ UNI 160 x 600 M14, for aqueous, viscous and pasty mixtures, mixes from bottom to top. For organic and mineral products.

---

**Item no. 10008118-019**

**Protoool agitator MXP 1602 EQ Duo, with electronics**

**Protoool agitator MXP 1202 EQ, with electronics**

**Protoool agitator MXP 1602 EQ Duo, with electronics**

**Protoool agitator MXP 1202 EQ, with electronics**

---

Inotec Customer Service - Phone +49 7741 6805 666
**Agitators**

**Eibenstock agitator EHR 20/2.4S, 1.100 W, 2-gear**

- This compact agitator is designed for professional painters, plasterers and tilers for mixing large quantities of liquid media such as paint, and for mixing up to 40 kg of tile adhesive or mortar.
- Space-saving metal bracket – handy, easy to deposit, comfortable to transport
- Soft grip – vibration-reducing, non-slip
- Lock button protects against unintentional fixing when using a stand
- Electronic switch – continuously variable rotation speed adjustment for low-spray mixing
- Metal gear casing – long service life

**Technical data:**
- Power input: 1.100 W
- Nominal voltage: 230 V ~
- Nominal rotation speed: 0 – 430 rpm
- Max mixing element diameter: 120 mm
- Tool holder: M14
- Weight: 3.1 kg

**Scope of delivery:**
With agitator rod MG140 for liquid products and mortar up to 40 kg

---

**Item no. 10019860**

**Protool agitator MXP 1000 EQ, with electronics**

- Power in the compact class: 1-gear agitator
- Special gear reduction for high traction and particularly high torque
- Robust construction site version with aluminium diecast gear casing
- Very handy and fully protected by star handle with steel frame
- Electronically controlled smooth start-up means no material spraying on start-up
- Electronic rotation speed control allows the right agitator speed for every material
- Robust and long-lasting with reinforced drive shaft and large spindle bearing

**Technical data:**
- Power input: 950 W
- Rotation speed (idle speed): 260–700 rpm
- Drive shaft inside thread: M14
- Clamp opening-Ø: 7 mm
- Weight: 4.3 kg

**Scope of delivery:**
With agitator rod HS 3 120 x 600 R M14, for heavy, high-viscosity mixtures, mixes from bottom to top.

---

**Item no. 10008118-002 - with agitator rod spindle M14**

As MXP 1000 EQ, but with agitator rod ProJet Uni 140 x 600, M14. For liquid, viscous and pasty mixtures such as tile adhesive, joint compound, etc.

**Item no. 10008118-003 - with agitator rod PJ Uni 140 x 600, M14**
inoJET®
Agitator technology

- Laboratory agitators
- Technical school agitators
- Container agitators
- Vat agitators
- Support agitators
- Tank agitators
- Special agitators
- Control technology
High pressure water jetting equipment
400 V electric motor/petrol engine

Kränzle Profi 175 TS T, 400 V

- Integrated chassis
- Connection cable, 5 m
- Cable retractor
- „Dirt killer“ lance
- Steel mesh high pressure hose, 15 m
- Integrated tube drum
- Total stop feature
- Shut-off gun with hand grip
- Spray lance with stainless steel tube
- Supports additive application at full working pressure
- Continuously variable pressure regulator
- Brass pump head
- Ceramic coated pump plunger
- Leakage recirculation system
- Sleeve for shut-off gun
- Sleeve for dirt killer and lance
- Mobile steps
- Industrial pump for continuous operation

**Technical data:**
- Operating pressure: 10-150 bar
- Water flow rate: 720 l/h
- Rotation speed: 1,400 rpm
- Mains connection: 400 V
- Motor performance: 3,8 kW
- Weight: 41 kg
- Dimensions (L x W x H): 355 x 375 x 980 mm

**Scope of delivery:**
- 15 m HD tube, HD gun with lance and dirt killer

Item no. 10034556

Kränzle B 270 T, petrol engine

- Steel chassis with 4 large wheels
- Tube drum with 20 m steel mesh high-pressure tube
- Shut-off gun with hand grip
- „Turbo killer“ lance
- Spray lance with stainless steel tube
- Continuously variable pressure regulator
- Brass pump head
- Dry run protection
- Ceramic coated pump plunger
- Sleeve for shut-off gun, lance and turbo killer
- Rotation speed adjustment
- Easy to service Honda motor

**Technical data:**
- Operating pressure: 10-250 bar
- Water flow rate: 960 l/h
- Motor: Honda, 13 hp, petrol
- Weight: 89 kg
- Dimensions (L x W x H): 720 x 570 x 960 mm

**Scope of delivery:**
- 15 m HD tube, HD gun with lance and dirt killer

Item no. 10023818
Aqua Speed by Falch 650 b
High-pressure water jetting equipment, mobile

- Petrol engine
- Water accelerator, mobile
- Water speed 690 km/h
- 200 bar, 780 l/h

Technical data:
Max operating pressure: 200 bar
Water flow rate: 50 – 780 l/h
Nozzle size: 040
Rotation speed: 3,250 rpm
Motor performance: 6,5 kW / 3.250 rpm
Petrol consumption: approx. 1,0 l/h
Tank capacity: 6 l
Noise level: 85 db (A) 1 m
Weight: 51 kg
Dimensions (L x W x H): 610 x 695 x 640 mm
Power-on time: 100 %

Scope of delivery:
10 m HD tube, HD gun and lance

Item no. 10024477

Aqua Speed by Falch 750 b
High-pressure water jetting equipment, mobile

- Petrol engine
- Water speed 786 km/h
- 300 bar, 1,050 l/h
- 2-cylinder 4-stroke petrol engine, robust and long-lasting
- Crankshaft pump 300 bar, 1,050 l/h, stainless steel valve, low-wear piston.
- Steel protection frame
- Pneumatic tyres
- HD gun with servo-support prevents hand and wrist fatigue during continuous operation.
- HD tube, 500 bar, 155 °C

Technical data:
Max operating pressure: 300 bar
Water flow rate: 50 – 1,050 l/h
Nozzle size: 045
Rotation speed: 1,400 rpm
Motor performance: 12,5 kW / 3.050 rpm
Petrol consumption: approx. 2,8 l/h
Tank capacity: 8,5 l
Noise level: 85 db (A) 1 m
Weight: 92 kg
Dimensions (L x W x H): 750 x 820 x 730 mm
Power-on time: 100 %

Scope of delivery:
10 m HD tube, HD gun and lance

Item no. 10024479
Cable drum made of shock-resistant plastic
Plastic cable drum with 40 m H07RN-F cable, robust design. With 3 isolated ground sockets, VDE thermal circuit breaker and fixing brake. Protection type: IP44

<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 x 1.5 mm²</td>
<td>40 m</td>
<td>10015290</td>
</tr>
<tr>
<td>3 x 2.5 mm²</td>
<td>40 m</td>
<td>10015300</td>
</tr>
</tbody>
</table>

Cable drum trestle made of shock-resistant plastic
Cable drum with 40 m H07RN-F rubber cable 3 x 2.5 mm², heavy design. With 3 isolated ground sockets, VDE thermal circuit breaker and fixing brake. Protection type: IP 44 Meets BGI 608 requirements

The cable drum trestle can be placed on the ground. No need to take the trouble of getting it onto the scaffold. The only thing you need to take onto the scaffolding is the robust cable with its 3-fold coupling. For all work at difficult to reach places.

<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 x 2.5 mm²</td>
<td>40 m</td>
<td>10015287</td>
</tr>
</tbody>
</table>

Extension cable 2.5 mm², isolated ground plug and coupling

<table>
<thead>
<tr>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 m</td>
<td>10015208</td>
</tr>
</tbody>
</table>

Extension cable 5 x 2.5 mm², 16 A plug and connector

<table>
<thead>
<tr>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 m</td>
<td>10015199</td>
</tr>
</tbody>
</table>

Extension cable 5 x 4 mm², 32A plug and coupling

<table>
<thead>
<tr>
<th>Length</th>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 m</td>
<td>10015201</td>
</tr>
</tbody>
</table>

GEFISTART inrush current limiter ASB 3500
With smooth start-up, for portable, high-performance machines suitable for capacitor motors Up to 3500 W

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10035766</td>
</tr>
</tbody>
</table>

CEE- adapter
Plug: 32 A, coupling 16 A, With phase reversal and category C circuit breaker (No micro fuses required)

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10015223</td>
</tr>
</tbody>
</table>

CEE- adapter
Plug: 16 A, coupling 32 A

<table>
<thead>
<tr>
<th>Item no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10015227</td>
</tr>
</tbody>
</table>
**Professional distribution board 400 V CEE**

Housing made of special break-proof plastic
Carry grip and pedestal powder coated
Input:
2 m supply cable 5 x 2.5 mm², heavy design
With CEE plug (16 A, 5-pole)
Output:
4 isolated ground sockets (230 V) with covers, 2 CEE sockets (400 V, 16 A) with covers
Protection type: IP 44

**Work site distribution board, solid rubber, stackable**

2 m supply cable, 5 x 6 mm² H07RN-F5G6, with CEE plug 16 A
3 isolated ground sockets 16 A (230 V)
2 CEE sockets 16 A (400 V)
1 CEE socket 32 A (400 V)
Enclosed lower housing section with 77 mm ground clearance to prevent water intake

**Spot lights, construction lamps**

**Halogen spot light with stable base**

With 2 m rubber cable and safety guard
Including halogen tube

400 W
100 W

**400 W halogen spot light with telescopic stand**

Telescopic stand adjustable to 2 m
Rubber cable 2.5 m H05RN-F 3x1 mm²
Cable holder
Including lighting (halogen tube)
Protection type: IP 44

400 W
2x 400 W

**Construction lamp/energy-saving lamp 2 x 36 W / 4 x 36 W**

IP 54, with 2/3 isolated ground sockets, 5 m cable, break and shock-proof plastic housing
2 x 36 W, corresponds to approx. 300 W halogen spot light
4 x 36 W, corresponds to approx. 500 W halogen spot light
4 x 55 W, corresponds to approx. 1000 W halogen spot light

10026521
10026520
10036086
Humidity/temperature measuring equipment

Testo 606-1 material humidity measuring instrument
• Precision measurement of material humidity
• Characteristic curves for cement floor screed, cement, gypsum, anhydrite screed, cement mortar, lime mortar, brick

Technical data:
Material humidity measurement range: 0 to 50%
Accuracy: ± 1 %
Resolution: 0,1

Scope of delivery:
Belt pouch, protective cap, hand strap, calibration log, batteries

Item no. 10025939

Testo 606-2 material humidity, air humidity and temperature measuring instrument
As Testo 606-1, with additional measurement of temperature and humidity of ambient air.
(0-100 % rF), includes dew point calculation

Item no. 10025940

Testo 810 air and surface temperature measuring instrument
• Air temperature and infrared surface temperature in one device
• Infrared measurement with laser marking
• Air temperature measurement
• Temperature difference display
• For example between window and air
• Hold and max/min values
• Display lighting

Technical data:
Surface temperature measurement range: -30 to +300 °C
Accuracy: ± 2 %
Resolution: 0,1 °C
Air temperature measurement range: -10 to +50 °C
Accuracy: ± 0,5 °C
Resolution: 0,1 °C

Scope of delivery:
Belt pouch, protective cap, hand strap, calibration log, batteries

Item no. 10025942
Leica DISTO™ D2
Measure distances and calculate results with the smallest laser distance measuring instrument in the world.

The small and handy starter model was developed specially for indoor use. The shortcut keys for addition, subtraction, area and volume calculation allow fast and reliable measuring. The last 10 results are saved. As with all Leica laser distance measuring equipment, the laser dot is clearly visible, so you can always see exactly to where you are measuring, even in inaccessible places.

- Accurate, fast and reliable measurements in interior spaces
- Easy to use with shortcut keys for the most commonly used functions
- An illuminated 3-line display allows you to read measurement values in the dark
- Set out function for easily setting out identical distances
- Timer Measure without blurring
- Simple Pythagorean functions indirect height and distance measurement for inaccessible locations
- IP 54: Spray and dust-protected

**Technical data:**
- Measurement range: 0,05 to 60 m
- Measurement accuracy: ± 1,5 mm
- Dimensions (L x H x W): 111 x 43 x 23 mm

**Scope of delivery:**
- Pouch, hand strap, batteries, manufacturer’s certificate

---

Item no. 10025883

Leica Disto D5
For outdoor work
The built-in digital target seeker with 4x zoom makes it easier to point accurately over long distances. You can take measurements even in dazzling sunlight.

- Very readable
  - Measurement results and additional information are laid out clearly on a large colour display High screen resolution give you a razor sharp image when pointing with the target seeker.
- Integrated slope sensor
  - You can use the slop sensor to make indirect measurements, allowing you to calculate horizontal distances despite obstacles.
- Accurate, fast and reliable measurements
- Digital target seeker with 4x zoom and high-resolution colour display
- Power Range Technology™: For measuring large distances, up to 100 m without and 200 m with a reference point.
- Slope sensor: Measure angles of ± 45° at the push of a button.
- Use the slope sensor to measure horizontal distances
- Easily calculate distances despite obstacles
- Trapezoidal function Quickly and easily measure roof pitch and wall area.
- Pythagorean functions indirect height and distance measurement for inaccessible locations
- Details display additional measurement information, such as angles, available at the touch of a button.

**Technical data:**
- Measurement range: 0,05 bis 200 m
- Measurement accuracy: ± 1,0 mm
- Dimensions (L x H x W): 144 x 55 x 30 mm

**Scope of delivery:**
- Laser distance measurer, belt pouch, 2 AA 1.5 volt batteries, hand strap.

---

Item no. 10025885

---
PalmLaser PLS 180
Self-levelling mini line laser with a pulse beam projecting a vertical (plumb) and/or horizontal line and a laser crosshair. User-friendly and robust. Compatible with common camera stands.

Technical data:
- Power supply: 3 x 1.5 V AA-batteries
- Dimensions (W x H x L): 85 x 52 x 84 mm
- Range: +/- 30 m, 60 m with receiver
- Accuracy: < 3 mm at 30 m
- Self-levelling range: up to 6°
- Operating time: approx. 30 hours uninterrupted
- Threaded connector: 1/4"

Scope of delivery:
PLS 180, magnetic holder, bag, batteries

Item no. 10025916

PLS 180 Set
With laser receiver for outdoor work

Scope of delivery:
PLS 180, PLS-SLD laser receiver, case, magnetic wall holder, belt pouch, batteries, shipped in a plastic case.

Item no. 10025915

PLS-360E line laser
- Self-levelling 360° line laser
- User-friendly and robust
- Projects a clearly visible „all around line"
- Pulse beam for outdoor use
The PLS-360E is equipped with a 360° reference circle and fully automatic self-levelling. You can select indoor or outdoor use at the push of a button. Particularly suitable for ceiling suspension and floor screeds.

Technical data:
- Range: ±30 m, 60 m with receiver
- Operating time: approx. 35 h
- Self-levelling range: ±6°
- Power supply: 3 x D-Batterien
- Dimensions (L x H x W): 79 x 127 x 114 mm

Scope of delivery:
PLS-360E laser unit, transport case, wall holder

Item no. 10025921
**Prototool DuraDrive cordless drywall screwdriver**

- Automatic start/stop motor runs only when screwing, no need to turn off
- Electronic on/off switching by proximity switch
- EC motor maximum service life and maximum efficiency
- Ergonomic design
- Arrester for setting the countersink depth (0.1 mm interval)

**Technical data:**
- Voltage/capacity: 10.8 V Li-Ion 2.6 Ah
- Idle speed: 4,000 rpm
- Torque hard/soft: 14/3 Nm
- Tool holder: 1/4"
- Weight with arrester: 1.7 kg (including battery)
- Weight with magazine: 1.9 kg (including battery)
- Dimensions with arrester: 240 × 85 × 210 mm
- Dimensions with magazine: 340 × 85 × 225 mm

**Scope of delivery:**
- 2x battery pack 10.8V 2.6 Ah, arrester, belt clip, scaffold hook, magnetic bit holder, PH2 bit, in metal case.

Item no. 10034446

**Makita magazine drywall screwdriver 6842**

- For fast work with magazine belt screws
- Ideal plasterboard and wood
- Long screw guide to prevent the belt from knotting
- Silent switch-off coupling
- Assemble and disassemble the screw attachment without tools
- Belt easily removed from machine when not required, reversible
- Rubberised set down plate to prevent slipping from slippery surfaces

**Technical data:**
- Nominal voltage: 230 V ~
- Power input: 470 W
- Idle speed: 4,700 rpm
- Weight: 2.0 kg

**Scope of delivery:**
- Transport case, 3 PH2 bits

Item no. 10034447 (set including magazine)

**Kress TBS 505**

- Robust drywall screwdriver for interior work
- Solid shaft electronics
- Rubberised press switch to prevent fatigue
- Reversible
- Removable arrester (with steel cap) for setting countersink depth
- Silent claw clutch for automatic switch-off on reaching screw depth
- Structured backstrap
- Mains cable with Patent-Quick fastener and 4 m rubber supply line.

**Technical data:**
- Voltage: 230 V ~
- Power input: 500 W
- Idle speed: 0-4,650 rpm
- Torque: 5 Nm
- Weight: 1.1 kg

**Scope of delivery:**
- Belt hook, bit holder, PH2 bit

Item no. 10034467

---

Inotec Customer Service - Phone +49 7741 6805 666
Makita 9558 NB, angle grinder Ø 125 mm
Makita high-performance motor, with excellent heat resistance for a very long service life.
- Very narrow casing a light weight for really easy handling
- Very well insulated against dirt and dust to increase motor and gear service life
- With spindle locking

Technical data:
- Power input: 840 W
- Idle speed: 11,000 rpm
- Disc diameter: 125 mm
- Spindle thread: M14 x 2
- Machine weight: 1.6 kg

Scope of delivery:
- Protective hood, side grip, wheel flange, flange nut, face spanner,
- 1 x roughing disc

Makita GA 9012 CF, angle grinder Ø 230 mm

- 230 mm angle grinder, high-performance and very easy to handle
- Particularly light and easy to handle
- Electronically controlled constant rotation speed
- Electronic switch-off on overload to protect user and machine
- With smooth start-up
- No tools required for protective hood adjustment
- Motor, bearings an gears well protected against dust
- Anti-restart function to prevent unwanted stat-up after interruption to the power supply

Technical data:
- Power input: 2,000 W
- Idle speed: 6,000 rpm
- Disc diameter: 230 mm
- Spindle thread: M14 x 2
- Weight: 3.4 kg

Scope of delivery:
- Protective hood, side grip, wheel flange, flange nut

Item no. 10020017

Item no. 10036112
Kress hammer drill 850 SB-2

- MAXX-Power 850 watt motor with integrated rotation direction reverser
- Aluminium diecast gear casing for optimum hammer action and long service life
- Reversible
- Solid shaft electronics and rotation speed selection for responsive drilling and exact screwing
- Soft hand grip and rubberised press switch to prevent fatigue
- Mechanical 2-gear drive for optimum working speed
  1. Gear = high torque for drilling and hammering with a large bore Ø
  2. Gear = high torque for drilling and hammering with a small bore Ø
- Safety friction clutch for user protection
- Auto spindle lock for convenient tool change
- Hammer off function for normal drilling and screwing
- Shock-resistant metal quick-release chuck Ø 13 mm
- Mains cable with Patent-Quick fastener and 4 m rubber supply line

Technical data:
- Power input: 850 Watt
- Idle speed first gear: 0 ... 1.250 rpm
- Idle speed second gear: 0 ... 3.000 rpm
- Idle stroke rate: 48.000 1/min
- Chuck holder: 1/2” x 20 UNF
- Drilling performance in Ø:
  - Wood 40 mm
  - Steel 13 mm
- Hammer drilling Ø: Concrete 20 mm
- Clamp opening Ø: 43 mm
- Weight: 2.3 kg

Scope of delivery:
- 2-component soft hand grip with arrester, click-box case

Item no. 10034465

Kress drill and chisel hammer 800 PSE

- MAXX-Power 800 watt motor with integrated rotation direction reverser
- Angle design with spade grip for optimal handling and exact working on the pressure point
- Optimal motor and gear cooling for long service life
- Reversible
- Electronic control for responsive starting
- Synchronized single button switch from drilling to chisel
- Rotation stop with spindle locking for easy chisel
- Hammer off function for normal drilling and screwing
- Safety friction clutch for user protection
- SDS-plus tool holder with automatic fastener
- Soft hand grip and rubberised press switch to prevent fatigue
- Mains cable with Patent-Quick fastener and 4 m rubber supply line

Technical data:
- Power input: 800 Watt
- Idle speed first gear: 0...1.000 rpm
- Idle stroke rate: 4.900 1/min
- Impact energy: 3,2 Joule
- Recommended drilling range:
  - Hammer drilling to Ø: 18 mm
  - Hammer drilling concrete to Ø: 26 mm
  - Drilling steel to Ø: 13 mm
  - Drilling wood to Ø: 40 mm
- Clamp opening-Ø: 43 mm
- Weight: 2.9 kg

Scope of delivery:
- 2-component soft hand grip with arrester, professional case

Item no. 10034466
Kress Li-Ion cordless screwdriver 180 AFB 2.6, 18 Volt / 2.6 Ah
Powerful cordless screwdriver with a compact design. Lightweight, for medium to large screw and drilling diameters.

- Lithium-ion battery technology
- Fast charging time The battery is charged to 70% of capacity after 20 minutes
- QuiXS quick-release chuck system for lightning-fast exchanging of the chuck QuiXS angle attachment or for screwing without a chuck
- Bit fits directly into the spindle for screwing without the chuck
- 2-gear planetary gearing with high torque in first gear for screwing and high torque in second gear for drilling
- Robust aluminium diecast gear casing
- ASL - auto spindle lock automatically locks the spindle for fast and convenient one-hand tool changing
- 21-stage torque setting for consistent screwing
- Reversible
- Bright LED for illuminating the work area in battery
- Battery pack with integrated LED, can also be used as a torch
- Electronic switch for continuously variable speed adjustment
- Quick stop for flush screwing
- LED battery capacity display
- Soft hand grip and rubberised electronic switch give a good hold and prevent fatigue
- Belt hook with integrated bit holder allow you to carry screwdriver and bits on your belt

Technical data:
- Battery: 18 V / 2.6 Ah Li-Ion
- Idle speed first gear: 0...360 rpm
- Idle speed second gear: 0...1,500 rpm
- Chuck span: 1,5 – 13 mm
- Drilling in wood to Ø: 45 mm
- Drilling in steel to Ø: 13 mm
- Screwing in wood to Ø: 12 mm
- Max torque (hard): 60 Nm
- Max torque (soft): 40 Nm
- Charging time at 100 %: 30 min.
- Weight: 1,7 kg
- Dimensions with chuck (L x W x H): 224 x 58 x 231 mm

Scope of delivery:
Quick-release chuck, second battery pack, quick-charger, PH2 bit, belt holder, gear protection cap, case.

Item no. 10019939

Kress Li-Ion cordless screwdriver 144 AFB 1.5, 14.4 Volt / 1.5 Ah
Same description same as item no. 10019939

Technical data:
- Battery: 14,4 V / 1,5 Ah
- Idle speed first gear: 0...360 rpm
- Idle speed second gear: 0...1,500 rpm
- Corner measurement: 30 mm
- Chuck span: 1,5 – 13 mm
- Drilling in wood to Ø: 38 mm
- Drilling in steel to Ø: 13 mm
- Screwing in wood to Ø: 10 mm
- Max torque (hard): 55 Nm
- Max torque (soft): 35 Nm
- Charging time at 100 %: 15 min.
- Weight: 1,4 kg
- Dimensions with chuck (L x W x H): 224 x 58 x 212 mm

Scope of delivery:
Quick-release chuck, second battery pack, quick-charger, PH2 bit, belt holder, gear protection cap, case.

Item no. 10019935
DeWalt DC547K, Volt cordless cartridge gun

- For 310 ml cartridges and 600 ml tubular bags
- Very high extrusion pressure ensures trouble-free processing of even the most viscous materials
- Speed control for setting the speed of extrusion for different materials
- Switch for instant release of the pressure piston
- All metal gears for high extrusion pressure and long service life
- Automatic pressure rod return to prevent material leakage
- Fast and easy cartridge and bag changing

Technical data:
Battery: 18V / 2,6 Ah (NiMH)
Cartridge/bag size: 310/600 ml
Extrusion pressure: 295 kg
Extrusion speed: 50 - 635 ml/min.
Weight: 3,3 kg

Scope of delivery:
Cartridge holder, extrusion tube for bag, battery, charger

Item no. 10019782
Pneumatic tools

Pneumatic hammer

**Vogt VH25-60M hammer**
The high-performance pneumatic hammer for professionals.

- Low weight for easy, fatigue-free work
- High impact power for efficient work
- Work form floor to ceiling without stretching or bending
- Large selection of tools for a range of applications
- Low air consumption allows you to use portable 230 V electric compressors
- Different machine lengths for working walls and floors
- Faster tool change
- Plastic grip for vibration absorption

**Examples of applications:**
- Removal of interior and exterior plasters
- Removal of wall and floor tiles
- Cutting and removal of floor covering including PVC, CV, linoleum, cork, parquet, ceramic, marble etc.
- Removal of bitumen sheeting, rubber coatings, wall and roof insulation, 2K coatings
- Removal of insulation panels and multiple layers of wallpaper
- Cutting PCB grooves
- Removal of asbestos
- Removal of floor screed
- Removal of concrete residues
- Levelling uneven concrete

**Technical data:**
- Total length: 92 cm
- Grip length: 60 cm
- Weight: 3.4 kg
- Operating pressure: 3 – 7 bar
- Stroke rate: 3,200 strokes/min
- Air consumption at 7 bar: 190 l / min

**Scope of delivery:**
Vogt hammer, 1 Delta-P knife, width 100 mm, 1 scraper holder M 5000 with scraper, width 100 mm (item no. 10020057), 1 bolster chisel, width 40 mm (item no. 10019768). Metal transport case with operating instructions attached, work gloves, protective goggles and earplugs, 7 m pneumatic tube with all connectors, adapter 3/4” to 3/8”, precision line oiler, 0.1 l pneumatic oil.

**Item no. 10020089**

**Vogt hammer accessories**

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10019768</td>
<td>Bolster chisel 40 mm, for plaster, tiles</td>
</tr>
<tr>
<td>10019769</td>
<td>Bolster chisel 60 mm, for plaster, tiles</td>
</tr>
<tr>
<td>10020058</td>
<td>Scraper, ground, for thin plaster, thick wallpaper, levelling coats</td>
</tr>
</tbody>
</table>

www.inotec-gmbh.com
Applications for the Vogt hammer

- Makes even thick exterior plaster child’s play
- Can also be used for interior plasters
- No problem getting in under radiators
- Removal of PVC tiles

www.inotec-gmbh.com

Inotec Customer Service - Phone +49 7741 6805 666
3M fine dust mask 9322
- P2 protection level
- Foldable
- With exhalation valve

Applications:
Protects against harmful respirable dust, for use when sanding iron, paint, varnish, plaster and softwoods.

Properties:
New 3-component design, soft fleece on the inside of the mask, with exhalation valve, individually packed, foldable so always to hand, ideal for spectacle wearers.

Minimum order quantity: 10, shipped in a cardboard box

Item no. 10027211

3M fine dust mask 9332
- P3 protection level
- Foldable
- With exhalation valve

Applications:
Protects against toxic and carcinogenic respirable dust, for use when sanding anti-corrosives containing chromium, zinc and stainless steel and when working with asbestos, glass and mineral fibres.

Properties:
New 3-component design, soft fleece on the inside of the mask, with exhalation valve, individually packed, foldable so always to hand, ideal for spectacle wearers.

Minimum order quantity: 10, shipped in a cardboard box

Item no. 10027212

3M spray paint mask set 53272
- Particularly light and convenient
- Set: 1 3M mask body 6200, 1 pair 3M gas filters A2 6055, 1 pair 3M fine particle filters P2 5925 and 1 pair 3M filter covers 501

Assembled for immediate use

Applications:
Varnishing, spraying and rolling of solvent-based paints and varnishes, PU adhesives, cleaning with solvents, nitro thinners.

Properties:
Particularly light and reasonably priced system. Good weight distribution, filter bayonet fitting for maximum safety, skin-friendly mask body.

Item no. 10027207

3M gas filter A2 6055
For attaching to half-face and full-face 6000 series masks, protects against the organic gases and vapours produced when spray painting and varnishing.

Item no. 10027214

3M fine particle filter P2 5925
High-performance fine particle filter for half-face and full-face 6000 series masks.

Item no. 10027209
3M ear protectors 1310
- Light, comfortable, elastic
- Replaceable plugs

Applications:
Effective protection against dangerous, often underestimated noise levels, for example from machine sanders. Optimum protection for changing noise levels.

Properties:
Light, comfortable, elastic. The clip can be worn on the neck or under the chin.

Beijing gloves, white, with PU coating
Size 9
Size 10

Split hide leather work gloves
Inside lining, size 10.5

Nitrile glove with knitted welt
Size 10, standard quality

3M Klassik protective goggles, grey

3M Klassik protective goggles, transparent

uvex airwing B hard hat
- Shell with three variable ventilation openings
- Conventional interior trim for comfort adjustment
- Setting range: 51 – 61 cm

Item no.
10027204

Item no.
10000052-002
10000052-001

Item no.
10027228

Item no.
10000051-003

Item no.
10027222

Item no.
10027223

Item no.
10027266
Service package

- On-site consultancy and support
- Joint organisation of construction site logistics
- Comprehensive service in all aspects of machine technology
  (consultancy, sales, demonstration, training, maintenance)

The best consultation takes place where the job is actually being done - at your project, on your construction site. Our specialists provide competent help in organising your site logistics in the run-up to your project. With the right knowledge and experience, it’s easy to choose the right machinery. At Inotec, consultancy, sales, demonstration, training and maintenance are absolutely assured. Ask for an individual quote at your Inotec Service Centre.

Machine demonstrations

- Training and instruction in machines
- On-site demonstrations
- Demonstrations with your materials

When we say that we demonstrate a machine, we don’t mean that we set it up, turn it on and hand it over to the customer. Our people provide professional instruction in all technical aspects of the machine. We’ll help you to choose and install the right machine for your needs – on site and with the materials of your choice. Ask for an individual quote at your Inotec Service Centre.

Repairs

- Repairs to all machines (cutting tools, high pressure cleaners, mixing pumps and more)
- Repairs to all makes
- Fast, professional service
- Maintenance and inspection

Although our machines are among the most maintenance-free on the market, an expert opinion may be required in unusual circumstances. An inspection may be needed if the machine has been very heavily used – for personal safety or to ensure that safety features are in order, and occasionally to correct signs of wear. Inotec offers fast and professional service and efficient maintenance and inspection.

Spare parts

- Spare parts for all machines
- Spare parts for third party machines
- Fast service and competent consulting

What good is the best machine if you don’t have the right spares or if it takes too much time from order to delivery? We provide you with a comprehensive spare part service with no excuses for delay, even for third party spares. You know you can rely on our fast service and competent consulting. That’s what Inotec stands for.
Rentals

- Daily, weekly and monthly rentals
- Larger rental machine park
- You can rent pretty much any type of machinery and equipment

Rental machines are sometimes the best solution for efficient and profitable work, particularly when they are properly maintained and readily available. And for work that you don’t often do, you don’t need to invest large sums of money to get the job done properly. Inotec’s large rental machine park offers you the chance to rent the machine you need easily and without complications. Pretty much any type of machinery and equipment is available for rental. Interested? Ask for a copy of our rentals list. Phone +49 7741 6805 666

Leasing, instalment purchase

- Procure machinery while maintaining cash assets
- Uncomplicated procedures

Our leasing offers provide an alternative to purchasing used machines. We provide you with personal consultation and solutions tailored to your needs. Once you’ve made your decision, we guarantee uncomplicated handling of your order.

Dedicated solutions

- Special trailers
- Special vehicle equipment
- Special containers with built-in machinery or equipment
- Custom-built machinery

We don’t see special requirements as disruptive - instead, we welcome the challenge and the opportunity to get a little better at what we do. Whether you’re looking for a special trailer or custom vehicle equipment, you’re in safe hands with Inotec. As a practical working solution, we can offer special containers with our machines built in and ready for operation. In the unlikely event that you can’t find the right machine for a new application, we can provide you with custom-built machinery.
General Business Terms for Inotec GmbH

Effective from 01.01.2010

§ 1 General, area of application
I. All offers, deliveries and other services of Inotec GmbH – including future ones – are based exclusively on these general business terms. Any other conditions by the customer or conditions not contained in our business terms will not be accepted unless Inotec GmbH has provided express written agreement concerning their validity. Counter confirmations by the customer with reference to his business terms or terms of purchase will be opposed herewith.

II. The General rental contract terms of Inotec GmbH apply for the renting services rendered by us.

§ 2 Product descriptions, technical in-structions for application, subject to altera- tions.
I. Machine descriptions in brochures, technical product information etc. do not represent any guarantee of quality. Any written and spoken technical advice and recommendations for application, which Inotec GmbH provides to support the customer or manufacturer are given in our current level of knowledge. They are non-binding and do not establish either contractual rights or subsidiary obligations from the contract for sale, provided that something different has not been expressely agreed.

II. We reserve the right to carry out design changes and material changes in so far as the foreseen use or the specified use of the subject of delivery according to the contract is not substantially or detrimentally impaired and the change can reasonably be expected of the customer.

§ 3 Delivery period, Installation period
I. Agreed delivery periods begin upon signing of the contract, but in any case not before the customer has supplied the necessary supporting material, releases and the full clarification of all details of the desired design and all technical requirements of the delivery period always presupposes that the customer has fulfilled contractual obligations.

II. The delivery period shall be extended – also during a delay – as appropriate in the event of acts of God and in the event of all unforeseeable difficulties unknown at the time of signing the contract, but in any case not before the time of a delivery, assembly service or installation.

III. If, for each full week of delay, will amount to 0.5%, but will not exceed 5% in total of the value of the particular part of the total delivery which could not be used in good time or in accordance with the contract as a result of delayed installation.

§ 4 Transportation, Transition of risk, Packaging, Part deliveries
I. Unless otherwise agreed, Inotec GmbH delivers to the named destination carriage forward and uninsured at the recipient’s own risk. In the event of damage in transit, the damage must be confirmed by the carrier before acceptance of the goods. If carriage paid delivery, this only applies for dispatch and transportation customary in the trade. Additionally, costs resulting, for example, from express transportation requested by the customer shall be charged to the customer.

II. Unless otherwise agreed, in case of shipment the customer takes over the risk as soon as the delivery has been handed over to the person carrying out the transportation. In the event that dispatch will be impossible without Inotec GmbH incurring fault, the risk is transferred to the customer upon indication of readiness for transportation. In case of collection by the customer the risk is transferred with the handover.

III. Unless otherwise agreed, Inotec GmbH delivers without packaging.

IV. Inotec GmbH has the right to undertake part delivery and partial service to a reasonable degree.

§ 5 Prices and Payment, Take back
I. Unless otherwise agreed, prices are valid without packaging, transportation, insurance, unloading, installation, assembly and start-up and also for delivery ex works or supply depot, plus legal turnover tax at the current rate. The prices given are only valid for the particular individual order. Installation shall be calculated on the basis of time involved if a lump sum price has not been expressly agreed.

II. In the case of contracts with an agreed delivery period of more than two months, both contracting parties can ask for a modification of the agreed price to the degree to which, after legal turnover tax at the current rate, increases in costs which could not be averted by the contracting parties have been incurred, particularly as a consequence of pay settlements or changes of material costs.

The change in price must be restricted to the extent required to compensate the reduction or increase in costs.

A party also has a corresponding right to adjust the price if, as a consequence of delays for which the other party is responsible, an actual delivery period of more than two months is produced.

III. Payments are to be made, unless agreed otherwise (e.g. on the occasion of sending the invoice), immediately and without any offset or retention of the goods. Payment is only regarded as made once Inotec GmbH can access the sum. The single or multiple granting of a payment term is only valid for the respective referred invoice amount and not for other claims (e.g. claims from other or future deliveries).

IV. In the event that the customer is in arrears with the payment Inotec GmbH can claim at least the legal interest on arrears.

V. An offset or retention of payments having an equivalent effect is only permissible due to legal claims made by the customer which are recognised by Inotec GmbH and which are not disputed, due to be decided upon or determined by final judicial decision.

VI. Inotec GmbH has the right, despite determination of the customer to the contrary, to charge payments against his other debts initially and will inform the customer about the type of payment made. If costs and interest have already been incurred, Inotec GmbH has the right to charge the payment first against costs, then on interest and finally on the main claim.

VII. In the event that the customer delays acceptance of the subjects of delivery or is in arrears with payment of a payment term is not a fruitless expiry of an appropriate legally required extension determined by Inotec GmbH, withdraw from the contract and/or demand compensation instead of service. In the event of assertion of the claim for compensation, Inotec GmbH may, to compensate for lost profit demand without having to furnish proof compensation in the sum of 15% of the price. The contracting parties remain at liberty to prove higher or substantially lower actual damages.

VIII. If we agree to take back goods without legal obligation, the credit note will not be for a sum larger than the value of the goods. We retain the right to deduct the working hours incurred for the resultant expenditure (depreciation, verification, cleaning, freight, packaging, administration effort etc.) at currently applicable cost rates and / or a percentage reduction of the value of the goods from the credit note as well as a rental fee based on currently applicable rental rates upon return of machines.

§ 6 Reservation of title, extended reservation of title
I. Inotec GmbH reserves the right to ownership of the goods delivered until all claims from the contract entered into inclusive of all subsidiary claims (e.g. bill of exchange expenses, financing expenses, interests). In the event of delivery of several items for a total price, the right to ownership of all items is retained until such a time as full payment has been made. If a current account agreement has been made with the customer, credit note will be issued until said current account balance has been fully settled. When a cheque or bill of exchange is received, fulfilment only sets in when the cheque or bill of exchange has been cashed and Inotec GmbH can access the sum without risk of recourse.

II. The customer is committed to treat reserved goods carefully and immediately hold Inotec GmbH immediately in case of attachment, seizure, damage or loss. Violation of this obligation provides Inotec GmbH with the right to withdraw from the contract. The customer shall bear all costs, particularly those which have to be spent within the context of a third party action against execution to the benefit of the agent and if necessary to replace the subjects of supply, in so far as they cannot be collected
III. In the event of the customer being in arrears for a substantial part of his obligations, Inotec GmbH has the right to take back temporarily the goods under reservation. Exercising the right for take back does not represent a withdrawal from the contract unless Inotec GmbH has expressly declared the withdrawal. Costs incurred as a result of exercising the right for take back (particularly for transportation and storage) shall be borne by the customer if Inotec GmbH has the right to take back with reasonable notice. Inotec GmbH has the right to realize the taken back goods under reservation and to satisfy itself from the proceeds as long as Inotec GmbH has previously threatened the realization. When threatening take back, Inotec GmbH is required to set the customer a reasonable period of notice within which to fulfill his obligations.

IV. The customer already now assigns the claims for the purchase price, wages or other claims (including the admitted balance from a current account agreement, or in the case of an insolvency of the business partner of the customer the ‘causal balance’ that is in existence at the time) resultant from the resale or further processing or any other legal argument (insurance, unlawful act, loss of ownership as a result of connection of the subject of delivery with property) concerning the goods under reservation to the amount of the invoice value of the goods under reservation (including turnover tax) to Inotec GmbH. Inotec GmbH accepts the assignment. Until further notice, Inotec GmbH authorises the customer to collect in his own name the claims assigned to Inotec GmbH for account of Inotec GmbH. This collection mandate can only be revoked if the customer does not meet his financial obligations in accordance with the regulations. Upon demand by Inotec GmbH in such a case, the customer must state the information required to collect the assigned claims, produce any appropriate supporting material and show the assignment to the debtor. The assignment of a claim consistent with clause 1 serves to secure all claims - including any future claims - from the business connection with the customer.

§ 7 Notice of defects, Claims in the event of material defects

I. In the case of a contract with a consumer (§13 BGB) the legal requirements effective as of 1.1.2002 apply.

II. If the purchase is commercial business for both parties, the customer is required to give written notice of all manner of defects without delay, in so far as this corresponds with a regular business process – hidden defects should however be notified upon discovery; otherwise the goods will be regarded as approved.

III. In so far as the subject of delivery and/or the accompanying assembly service displays a defect, the customer can, during a period of 12 months from the transition of risk, demand as later fulfilment either rectification of the defect (reworking) or delivery of a defect free object (replacement delivery), according to our choice. If we are not prepared or not in a position to offer reworking/replacement delivery, and in particular if reworking/replacement delivery delays above and beyond a reasonable period of time occurs for reasons for which we can be held responsible, or in the event that the reworking/replacement delivery should fail in any other manner, the customer, in so far as any further attempts for later fulfilment are unreasonable for him, has the right to choose to withdraw from the contract or depreciate the purchase price. The customer may only withdraw from the contract as the result of an insignificant defect with our approval.

IV. No claims for material defects can be made in the event of unsuitable or improper use or handling of the goods, erroneous installation or start-up by the customer or third parties, natural wear and tear (particularly of wearing parts), unsuitable operating materials or conditions, inadequate maintenance etc.

V. In so far as the defective goods are third party products, we have the right to assign our claims for material defects against our suppliers to the customer and to refer him to these (legal) claims. A claim can only be made against us if the claims against our supplier cannot be enforced despite timely (legal) claim or the claim is unreasonable in the individual case.

§ 8 Limitation for Liability

I. Inotec GmbH is liable in accordance with the regulations set down in product liability law as well as in cases of inactivity and impossibility for which it is responsible. In addition, we are liable for damages according to legal provisions in cases of intent, gross negligence as well as in the event of fatal injury, bodily injury or damage to health for which we can be held responsible. In addition, if we violate a cardinal obligation or a fundamental contractual obligation by simple negligence, our obligation for compensation is limited to contractually typical, foreseeable damages. In all other cases of liability, claims for compensation due to violation of an obligation from the contractual obligation as well as due to unlawful act are excluded, such that we are not in this respect liable for lost profit or other pecuniary damage of the customer.

II. In so far as the liability of Inotec GmbH is excluded or limited on the basis of the above provisions, this also applies to the personal liability of employees, personnel, staff, representatives and agents of vicarious liability of Inotec GmbH.

§ 9 Supporting material, Demonstration devices, Property rights

We reserve the right to ownership and copyright of drawings, drafts, cost estimates and any other supporting materials, particularly models and demonstration devices. Supporting material and objects may not be copied or made accessible to third parties without our expressly specified agreement.

§ 10 Jurisdiction, applicable law

I. The laws of the Federal Republic of Germany to the exclusion of the UN Convention on Contracts for the International Sale of Goods (CISG) apply for these general business terms and all legal relations between Inotec GmbH and the customer.

II. If the customer is a businessperson as defined in the German Commercial Code, a legal entity under public law or a special fund under public law jurisdiction for all rights and obligations of the contractual parties for any kind of business - also in case of conflicts referring bills of exchange and checks is Waldshut-Tiengen (Federal Republic of Germany). The same applies if the customer has no general jurisdiction in the inland, moves after conclusion of contract his residence or usual domicile from inland or if his residence or usual domicile is not known at the moment when the action is filed. However we are also authorised to bring an action against the customer at his general court of jurisdiction.

Inotec GmbH
Transportation and Conveying Systems
Waldshuter Straße 25
D-79761 Waldshut-Tiengen
Managing director
Manfred Schmidt
Commercial register:
District Court Freiburg HRB 621131
More than a solid partner: Inotec GmbH

With Inotec GmbH, you’ve got a professional, dedicated provider of state-of-the-art machine technology on your side. For custom requirements, we also develop innovative solutions tailored specifically to our customers’ needs.

Whether or not a contract is completed on time is ultimately decided on the site itself. We do everything required to ensure that your work on site is as efficient as possible.

The Inotec service network

We maintain a service network of 13 locations in Germany, and 15 partners outside Germany.

Why not take advantage of the skills of our technical and service consultants? We’re here to support you.
Our locations in Germany
(Revised 01.01.2010)

Head office
Waldshut-Tiengen
Inotec GmbH
Transport-und Fördersysteme
Waldshuter Straße 25
D-79761 Waldshut-Tiengen
Phone +49 7741 6805 666
Fax +49 7741 6805 665
info@inotec-gmbh.com

Balingen
Inotec Service-Center
Max-Planck-Str. 14
D-72336 Balingen-Frommern
Phone +49 7433 36109
Fax +49 7433 37078
info@inotec-gmbh.com

Berlin
Inotec Service-Center
Ullsteinstraße 98-106
D-12109 Berlin-Tempelhof
Phone +49 30 707937 195
Fax +49 30 707937 196
info@inotec-gmbh.com

Coburg
Inotec Service-Center
Am Bleichanger 2
D-96450 Coburg
Phone +49 9561 812525
Fax +49 9561 812526
info@inotec-gmbh.com

Frankfurt
Inotec Service-Center
Rudolf-Diesel-Straße 2
D-65286 Wörrstadt
Fax +49 6732 9356625
Mobil +49 160 96905986
info@inotec-gmbh.com

Gelsenkirchen
Inotec Service-Center
c/o Sto AG
Alfred-Zingler-Str. 36
D-45881 Gelsenkirchen
Fax +49 209 80007 55
Mobil +49 160 907648356
info@inotec-gmbh.com

Hamburg
Inotec Service-Center
Fährstieg 4-6
D-21107 Hamburg
Fax +49 40 66851991
Mobil +49 160 96905986
info@inotec-gmbh.com

Cologne
Inotec Service-Center
Robert-Bosch-Str. 8
D-50769 Köln
Fax +49 221 12616468
Mobil +49 170 7944413
info@inotec-gmbh.com

Leipzig
Inotec Service-Center
Armstrongstraße 15
D-04435 Schkeuditz-Glesien
Fax +49 34207 91710
Mobil +49 171 6460963
info@inotec-gmbh.com

Munich
Inotec Service-Center
Dirmismaning 30
D-85748 Garching
Fax +49 89 32210735
Mobil +49 175 7230946
info@inotec-gmbh.com

Pirna bei Dresden
Inotec Service-Center
Lohmener Straße 13
D-01796 Pirna
Fax +49 3501 468427
Mobil +49 175 2086328
info@inotec-gmbh.com

Singen
Inotec Service-Center
Gaisenrain 5
D-78224 Singen
Fax +49 7731 182576
Mobil +49 175 2449974
info@inotec-gmbh.com

Stuttgart
Inotec Service-Center
Volmarstrasse 11
D-71706 Markgröningen
Fax +49 7145 930057
Mobil +49 160 90634470
info@inotec-gmbh.com

Weingarten
Inotec Service-Center
Brandenburger Straße 33
D-88250 Weingarten
Fax +49 751 7669867
Mobil +49 170 2170903
info@inotec-gmbh.com
3M ear protectors 129
3M fine dust masks 128
3M fine particle filters 128
3M gas filters 128
3M protective goggles 129
3M spray-paint masks 128

A
ABN diaphragm compressor V-Meko 20, 22
Abrasive pad 96
Adapter nipple 74
Add-on container 21
Eibenstock Agitator EHM 162 S 110
Eibenstock Agitator EHR 20/2.4S 112
Protoool Agitator MXP 1000 EQ 112
Protoool Agitator MXP 1202 EQ 111
Protoool Agitator MXP 1602 EQ Duo 111
Agitators 110, 111, 112
Air volume controller 6, 42, 56, 69
Airless device membrane 61
Airless equipment 60, 61, 66, 67, 68
Airless gun 63
Airless gun AG 2000 60
Inotec Airless gun AG2000 70
Graco Airless gun Contractor 70
Rainco Airless gun Texspray 65
Graco Airless gun Texspray 70
Airless spiral pump 63
Airless spraying machine 64
Alpha floor sander 96
Aluminium frame case 101
Aluminium paint roller dispenser 7
Makita Angle grinder 122
falch Aqua Speed 650 b 115
falch Aqua Speed 750 b 115

B
Blue Max 69

C
Cable 116
Cable drum 116
Cartridge gun 125
Case 101
CEE-adapter 116
Ceramic balls for ball valve 63
Chisel hammer 123
Cleaning connector 21, 23, 29, 35, 45
Graco Cleanshot pole gun 72
Graco Cleanshot shut-off valve set 72
Festool Cleantex CT 26 / CT 36 vacuum 95
Collar seal lubricant 75
Combination spanner 21, 23
Inotec Compakt 330 54
Compakt 330 compressor 22
Compakt 600 Super 55
Compakt 760 Super D 55
Compressors 54, 55
Compulsory mixer 49
Connection cables 21, 23, 36
Construction lamps 117

D
DeWalt cordless cartridge gun 125
Diamond tool set 96
Dirt pan 7
Distance measuring equipment 119
Distribution board 117
Dosing shaft 45
Kress Drill and chisel hammer 123
Drive unit 64
Drywall screwdriver 121

E
Ear protectors 129
Eco Car 450 54
Eibenstock agitator EHM 162 S 110
Eibenstock agitator EHR 20/2.4S 112
Energy-saving lamp 117
Extension cable 15, 25, 31-32, 48, 64, 116
Extension set 100
Exterior vibrator 50

F
falch Aqua Speed 650 b 115
falch Aqua Speed 750 b 115
Feed pump 4, 10, 12, 13
Feeding systems 50, 51
Festool Cleantex CT 26 / CT 36 vacuum 95
Festool Planex LHS 225 91
Festool Rotex RO 92
Festool RTS 400 EQ 94
Festool sandpaper 93
Fill level sensor 48
Filter sack 81
Final rendering device 15, 31, 43
Final rendering device with coupling 20, 23, 29, 35, 43
Final rendering nozzles 25, 43
Fine dust masks 128
Fine particle filters 128
Flange bearing 30
Flex Giraffe long-neck sander 88
Flex R1800 VR 110
Index

Membrane 6
Membrane compressor 20, 22, 54
Milling drum for CT 200 96
Mini vibrator for inoCOMB® Picco 21
Mirka sandpaper 93
Mitre cutter 100
Mixing and feed pump 36
Mixing pump 20, 28, 34
Mixing shaft 33, 45, 48
Mixing tube 48
Mixing tube MX1 30
Mixing tube set 36
Mortar hopper 10
Mortar mixing pump 34
Mortar pressure manometer 12, 13, 20, 22, 36
Mortar stainless steel contact manometer 10
Inotec Mortar tube 14, 20, 23-24, 29, 31, 35, 44
Motor Honda GX 200 64
Mounted sprayer MV2 80
Multi-purpose tube 5

N
Nitrile gloves 129
Nozzle 24, 42, 43
Nozzle cleaning set 74
Graco Nozzle extension 72
Graco Nozzle for small spray tube 14, 24
Graco Nozzle holder 71
Nozzles 71, 107

O
Occupational safety 128, 129
Omega 450 floor sander 96

P
Graco Paint roller set 72
PalmLaser PLS 180 120
Festool Planex LHS 225 91
Inotec Plaster feed tube 50
PLS 180 Set 120
PLS 360E 120
Pneumatic hammer 126
Pneumatic tools 126
Power cable 64
Power tools 121, 122, 123, 124, 125
Professional attachment 101
Professional distribution board 117

Kränzle
Profi 175 TS T 114

3M
protective goggles 129
Prottool agitator MXP 1000 EQ 112
Prottool agitator MXP 1202 EQ 111
Prottool agitator MXP 1602 EQ Duo 111
Prottool cordless drywall screwdriver 121
Prottool UniverS stone saw 104

Graco
Pump Armor protective fluid 75
Pump rod set 30
Pump shaft 45

Q
Quick-release connection 30

R
Flex R1800 VR 110
Release support 102
Remote control cable 5, 31
Remote control switch 15, 25
Removable lance 80
Flex Renovation sander 89
Replacement injection tube 60, 73
Replacement mouthpiece 60, 73
Replacement wire 102
Retractable base 102
Rinsing tube 15, 23, 25, 32, 45
Festool Rotex RO 92
Contec Rotovator 96
Festool RTS 400 EQ 94
Rubbing block 94

S
Flex S47 special extractor 89
Sack roller for material container Graco Mark V/X 73
Sanding machine 84
Sandpaper 84, 90-91, 93
Saw cutting tool 103
Screw conveyor „10, 13, 16, 21, 23-24, 29, 32-33, 35-36, 38, 39-41, 63“
Sensor control unit 48
Silicon paste 6
Slot nozzle 5, 14, 24, 43
Small silo 37
Small spray tube 14, 24, 42
Special chain for wood fibreboard 104
Special file 21, 23
Special sanding machine 84
Spiral casing „10, 13, 16, 21, 23-24, 29, 32-33, 35-36, 38-41, 63“
Spiral casing set 12
Split hide leather gloves 129
Splitting agent 81
Sponge rubber cleaning balls 6, 15, 21, 23, 25, 32, 44
Spot light 117
Spray beam nozzle 80
Spray tube extension 42
Spray tube set 5, 42
Sprayer 80
3M Spray-paint masks 128
Stacking frame 48
Stone saw 104
Stucco spray gun 24, 42
Graco Suction filter 73
Suction system 60
Superflex pneumatic tube 56
Inotec Surface sanding disc 90
Surface sanding disc 90
Surface temperature measuring instrument 118
SwitchTip nozzle 65
Swivel joint 65
<table>
<thead>
<tr>
<th><strong>T</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Kress</td>
<td>TBS 505</td>
</tr>
<tr>
<td>Telescopic conveyor rod</td>
<td>7</td>
</tr>
<tr>
<td>Temperature measuring instrument</td>
<td>118</td>
</tr>
<tr>
<td>Tilt flange</td>
<td>30</td>
</tr>
<tr>
<td>Tool holder Omega 450</td>
<td>96</td>
</tr>
<tr>
<td>Graco</td>
<td>TSL fluid</td>
</tr>
<tr>
<td>Tube holder</td>
<td>15, 23, 25, 32, 45</td>
</tr>
<tr>
<td>Tube retractor trolley</td>
<td>69</td>
</tr>
<tr>
<td>Twin nipple</td>
<td>65, 74</td>
</tr>
<tr>
<td>Two-in-one funnel gun</td>
<td>81</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>U/V</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Graco</td>
<td>Ultra Max II 695</td>
</tr>
<tr>
<td>Prottool</td>
<td>Universal material tube</td>
</tr>
<tr>
<td>UniverS stone saw</td>
<td>104</td>
</tr>
<tr>
<td>Vacuum</td>
<td>89, 95</td>
</tr>
<tr>
<td>V-Meko 400</td>
<td>20, 22, 54</td>
</tr>
<tr>
<td>Vogt hammer</td>
<td>126</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>W</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste water system</td>
<td>81</td>
</tr>
<tr>
<td>Water measuring system</td>
<td>10</td>
</tr>
<tr>
<td>Water meter</td>
<td>25</td>
</tr>
<tr>
<td>Water/air tube</td>
<td>14, 20, 23, 29, 31-32, 35, 56</td>
</tr>
<tr>
<td>Worksite distribution board</td>
<td>32, 117</td>
</tr>
</tbody>
</table>
A green wave for your success – with the Inotec catalogue

At last: The new Inotec catalogue for painters, plasterers and the building trade is here. High-performance machine technology to make your work easier.

You can reduce processing times, minimise expenditure of energy and significantly reduce consumption of materials through professional use of our machines. Why not take advantage of that potential? We would be happy to assist you in finding the best machine for your requirements.

And by the way, we do much more than just sell traditional standard machines. We also provide a comprehensive repair service, conduct training courses, maintain a range of used machines, and offer replacement parts for our own and third party machines.

Have any questions? Then give us a call, send us a fax or e-mail, or arrange for one of our specialists to visit your construction site. We look forward to hearing from you, and we will be happy to share our knowledge and years of experience with you.

Hans Weber
Managing partner, Inotec GmbH

The information in this catalogue is correct to the best of our understanding at the time of publication, based on extensive experience and comprehensive testing. It is provided as a supplement to our processing guidelines and technical product information. Due to the wide range of applications and processing technologies, we cannot accept liability for its correctness in all cases.

We work continually to develop and enhance our systems and products and reserve the right to make changes, either for technical reasons or to comply with planning and building laws.

The printed illustrations of the products in this catalogue may vary slightly from the originals.

We accept no liability for errors in content or typography. Errors, delivery and prior sale excepted.

Keep up to date with the latest technical information on the internet at www.inotec-gmbh.com or contact your sales representative. This catalogue is effective until publication of the next edition.

Effective from 01/05/2010

We look forward to hearing any feedback or suggestions for improvement you may have.
Inotec customer service
Phone  +49 7741 6805 666
Monday - Friday 7:00 am to 5:00 pm

Technical customer service
Phone  +49 7741 6805 777
Monday - Friday 7:00 am to 5:00 pm