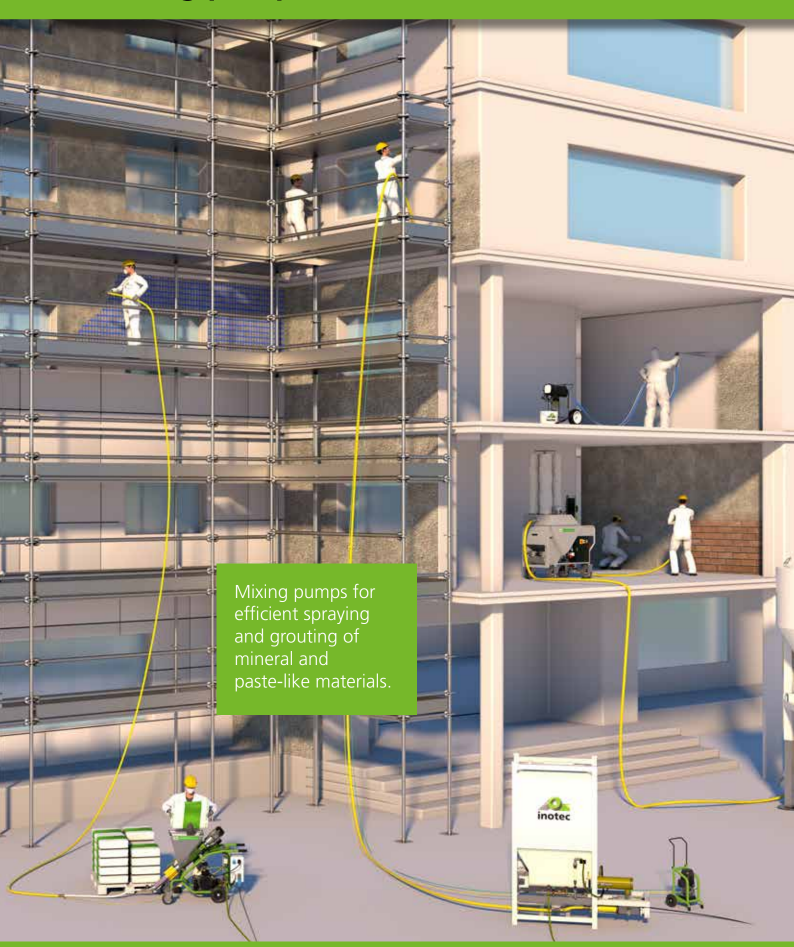
inoCOMB

Mixing pumps





We make your construction site easier!

Mixing pumps make your work easier!







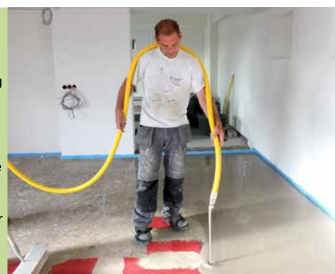
3D Video Picco Power

inoCOMB Picco Power

The light and compact 230 V mixing pump for mineral materials

Benefits at a glance

- Power output: 3.0 kW and 230 V, making a delivery range of 30 m and a delivery height of 20 m achievable
- Continuously variable delivery rate
- Stainless steel material hopper
- Simple cleaning thanks to PU mixing zone
- Powerful compressor can also be used for processing decorative finish coatings
- The total weight without the compressor is only 65 kg! This therefore makes transport easy!



The **inoCOMB Picco Power** is a trendsetter among compact 230 V mixing pumps. With its power output, a delivery range of 30 m and delivery height of 20 m are easily achievable. As a result, the **Picco Power** – even without high-voltage current – is very versatile on any construction site. Parts that come into contact with materials, such as the hopper, mixing shaft, pump flange and protective screen, are made of high-quality stainless steel.

The simple operation and easy-to-clean PU mixing zone ensure smooth operation right from the start.

Areas of application

Internal and external mineral plasters, renovating plasters, reinforcing plasters and final coats, floor levelling compounds, ETICS bonding / basecoat mortars and much more (see table on page 6)

Technical data

Operating pressure max. 30 bar Operating voltage 230 V / 16 A / 50 Hz

Motor rating 3.0 kW

frequency-controlled approx. 8 - 30 l/min

(mineral)

delivery range Up to 30 m*
Delivery height Up to 20 m*
Material hopper approx. 55 I

Fill level 1,000 mm
Dimensions approx. 1,560 x 640 x

(L x W x H) 1,090 mm Weight approx. 65 kg excluding compressor

approx. 97 kg with compressor

* Depending on the material consistency



Basic module Item no. 10041148

Scope of delivery inoCOMB Picco Power:

- Frame
- 4 running wheels
- Material hopper made from stainless steel
- PU mixing zone
- Gear motor
- Rotor/stator
 D 7-2.5 "Mono Plus"
- Switching cabinet
- 15 m, 230 V Schuko / CEE connecting cable
- Mortar pressure gauge
- Mixing coil
- Water fitting
- Tool set
- Assembly spray lubricant
- Operating instructions

Ready-to-spray set Item no. 10041149

item 110. 1004 1 149

Scope of delivery inoCOMB Picco Power Set:

As with the basic module (item no. 10041148)

Plus

- C 330 PP compressor
- 10 m mortar hose with a diameter of 25 mm
- 15 m air hose with a diameter of ½"
- Straight finishing coat device incl. nozzle with a diameter of 12 mm, 14 mm

inoCOMB Maxi Power

The powerful 400 V mixing pump for mineral materials

Benefits at a glance

- Power output: The 5.5 kW drive motor and 400 V operating voltage make a delivery range of 50 m and a delivery height of 30 m achievable.
- Water pressure booster pump integrated
- Robust frame, galvanised and powdercoated
- Simple operation
- Both the toolbox and the compressor are integrated into the frame.



The **inoCOMB Maxi Power** is a powerful 400 V mixing pump and the classic among mixing pumps! It can be used for a wide variety of indoor and outdoor applications, as well as for restoration and renovation work, and can be operated with both D and R stators without major modification. Sophisticated engineering, solid workmanship and long-standing proven components create a premium quality that meets building site requirements.

Areas of application

Floating screeds, lime plasters, lime cement plasters, machine-applied Gypsum plasters, mineral textured plasters, renovating plaster ystems, cement plasters and much more (see table on page 6

Technical data

Operating pressure max. 30 bar Operating voltage 400 V / 32 A / 50 Hz

Motor rating 5.5 kW

Delivery rate approx. 8 - 50 l/min

Delivery range Up to 50 m*

Delivery height Up to 30 m*

Material hopper approx. 130 l

Fill level approx. 940 mm

Dimensions approx. 1,050 x 720 x

(L x W x H) 1,530 mm Weight approx. 250 kg



page 7

Ready-to-spray set Item no. 10044216

Scope of delivery inoCOMB Maxi Power Set:

- Frame, reinforced version
- 4 running wheels
- Material hopper
- Gear motor
- (with reinforced axial bearing)
- Rotor/stator D 6-3
- Switching cabinet
- Mortar pressure gauge
- Compressor
- Mixing coil
- Water fitting
- Water pump
- 10 m mortar hose with a diameter of 25 mm
- 15 m air hose with a diameter of ½"
- Tool set
- Straight finishing coat device incl. nozzle with a diameter of 14 mm
- Assembly spray lubricant
- Operating instructions

^{*} Depending on the material consistency

Big-Bag-Box Mono

The Big-Bag-Box Mono is filled with standard big bags

Benefits at a glance

- No rental or installation fees for silos
- Continuous material feed with big bag filling
- Dust-free work
- No material compaction thanks to 2 vibrating units
- Replenishment with bagged material possible
- Filling capacity up to approx. 600 kg



Connection to the **inoFLEX Mono** flexible dry delivery unit ensures continuous material feed into the hopper of the mixing pump (inoCOMB Picco Power or Maxi Power).

Technical data

Filling capacity:

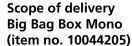
approx. 600 kg

Dimensions:

1,200 x 800 x 800 mm

(L x W x H)

Unfilled weight: approx. 80 kg





Accessories from page 7



Technical data





	inoCOMB Picco Power	inoCOMB Maxi Power	
Operating pressure	max. 30 bar	max. 30 bar	
Operating voltage	230 V / 16 A / 50 Hz	400 V / 32 A / 50 Hz	
Motor rating	3.0 kW	5.5 kW	
Delivery rate	8 - 30 l/min* (mineral)	8 - 50 l/min*	
Delivery range	approx. 30 m*	approx. 50 m*	
Delivery height	approx. 20 m*	approx. 30 m*	
Material hopper	approx. 55 l	approx. 130 l	
Fill level	approx. 1,000 mm	approx. 940 mm	
Dimensions (L x W x H)	approx. 1,560 x 640 x 1,090 mm	approx. 1,050 x 720 x 1,530 mm	
Weight	approx. 97 kg approx. 65 kg	approx. 250 kg **	
Particle size	up to 6 mm***	up to 6 mm***	

* Depending on the material and hose diameter / ** Without a compressor / *** Depending on rotor / stator

Areas of application

inoCOMB

inoCOMB

application	Picco Power	Maxi Power
Fine acoustic finishing coats		
Multi-layer acoustic spray plasters		
Floor spattling compounds		
Fire protection mortar		
Decorative fine coats		
Floating screeds		
Porous concrete coats		
Lime-based finishing plasters		
Lime plasters		
Lime cement plasters		
Machine-applied gypsum plasters for indoor applications		
Mineral textured plasters		
Renovating plaster systems		
SPCC mortar / filler		
Spray-on spattling compounds		
ETICS glue, mineral		
Cement pastes, suspensions		
Cement plasters		

ACCE	essories			B Maxi Power - B Picco Power -		
	Water/air hose	Ø	Length	Item no.		•
	• For universal use, e.g. air, water	1/2"	10 m	10022000	1	V
	GEKA couplings crimped with sleeves on both sides	1/2"	15 m	10022001	√	✓
	Technical data:	1/2"	20 m	10022002	√	/
	Max. operating pressure: 15 bar Temperature range: -20°C up to +90°C	3/4"	20 m	10022011	√	√
	Ultralight hose	Ø	Length	Item no.		
	- with mortar coupling	25 mm	10 m	10043874	√	✓
)I:=	INOTEC mortar hose	Ø	Length	Item no.		
	Abrasion-resistant special hose for pumping	25 mm	10 m	10008346-001	1./	1/
	highly pressurised wet mortar; largely kink-proof	25 mm	15 m	10008346-002		V
	• For an operating pressure of 40 bar with 3 times	25 mm	20 m	10008346-003	\ <u>\</u>	V
	the reliability	35 mm			\ <u>\</u>	
	Yellow on the outside: less heat builds up in the event of sun exposure	35 mm	10 m	10022032	V	V
	 With mortar hose, M-piece couplings and rotating V-piece (only at Ø 25 mm) With cam levers on the M-piece Technical data: Operating pressure: 40 bar / Bursting pressure: 120 bar 	33	20 111	100000 10 007	V	V
	Flushing hose		Length	Item no.		
	For clearing blockages in mortar hoses		10 m	10024385	√	✓
	Connecting cable, 230 V / 3 x 2.5 mm ²		Length	Item no.		
	• 16 A Schuko plug and CEE coupling		15 m	10015126	√	_
	400 V / 5 x 4 mm² extension cable		Length	Item no.		П
	• 32 A plug and socket		20 m	10015201	-	✓
1	Wireless remote control			Item no.		
	 Wireless remote control, 3-channels, with handheld antenna, 4-pole Harting plug with LED display Only for devices with a control voltage of 24 V / 42 Function: ON / OFF/ TEST 		ntegrated	10044303	√	✓
	Remote control cable with remote control switch		Length	Item no.		
			16 m	10042464	√	V
			32 m	10042465	✓	✓
	Remote control extension cable without remote	control	Length	Item no.		
	switch • For remote control cable		16 m	10015210	V	/
	For remote control cable For remote control switch For inoCOLL one-handed gun		32 m	10042463	√	√

ACCE	:550He5			Maxi Power Picco Power		
	Remote control switch • With 0.2 m cable, indicator light and 4-pole Harting	plug		Item no. 10015134	• •	●
	Plastic starting hose connector with V Part 35	Ø	Length	Item no.		
7	,	35 mm	0.3 m	10038433	√	√
	Hose holder			Item no.		
inci	For rapidly fixing hoses to the scaffold			10018503	✓	✓
	inoCOLL one-handed gun with mortar coupling			Item no.		
	 For bonding and basecoat mortars Whip hose 2 m, Ø 19 mm with an LW 24 mortar connection coupling suitable for a 25 mm mortar hose For particle sizes up to 1.5 mm 		10024144	√	✓	
2	inoCOLL PRO one-handed gun with mortar coupling			Item no.		
7	 For bonding and basecoat mortars For particle sizes up to 4.0 mm 			10041950		✓
•	Spray attachment for inoCOLL / PRO one-handed	gun		Item no.		
	For spraying mineral and paste-like products With 10 mm nozzle			10039322	√	✓
	Short spray pipe with mortar coupling 25 mm			Item no.		
	Short spray pipe with mortar coupling 25 mm Short, lightweight spray pipe with L24 coupling for spraying paste-like materials. Thanks to the special nozzle geometry, a small compressor (air flow rate from 200 l/min.) is sufficient to achieve a very good spray pattern. The air quantity can be regulated using the integrated mini ball valve. • For particle sizes up to 3 mm • Suitable for a 25 mm mortar hose • Only in conjunction with remote control cable Scope of delivery: Short spray pipe with 2 m whip hose (Ø 19 mm), with mortar coupling 25 mm and 2 m air hose with GEKA coupling, without nozzles		10039887	√	✓	
9.0	Nozzles for:		Ø	Item no.		
2800	- Spray attachment for inoCOLL / PRO one-hande (10039322)	ed gun	4 mm	10044445	✓	√
20	- Short spray pipe with mortar coupling 25 (1003 - Angled spray head with GEKA coupling (10039)	9887) 157)	5 mm	10044446	√	√
		, , , ,	6 mm	10044447	√	√
	Made from stainless steel		8 mm	10044448	√	√
			10 mm	10044449		

13 mm*

10044450

* For particle sizes up to 6 mm

-	 MAI finishing coat device, straight With 25 mm M-piece coupling Including a 14 mm jet nozzle 		Item no. 10024362	√	~
- C.	First aid set for plastering machines in the systainer		Item no.		
	Scope of delivery: Sealing for coupling (5 x 25 mm & 2 x 35 mm nozzles (each 2 x 12 mm & 14 mm), 5 x GEKA sealing system will edging (1 x 1" IT, 2 x 1/2" nozzle, 1 x 3/4" IT, 2 x 3/4" nozzle), 1 x GEKA 1/2" injection nozzle, 1 x special assembly spray lubrical ml can), 2 x cam levers with lock ring, plaster piece (each 1 x 25 35 M-piece with GEKA coupling), 2 x combination wrenches (19 clamps (each 5 x 1/2" & 3/4" clamping range), 1 x screwdriver for screws, sponge balls (5 x 30 & 2 x 45 mm RG250), 5 x clamping 30), 1 x pin punch (5 mm), 1 x keyhole saw (5 mm).	th beaded ant (400 V part & mm), hose or slotted	10043925	√	~
	Jet nozzle	Ø	Item no.		
	For MAI finishing coat device	10 mm	10024378		Ţ
		12 mm	10024379	\ <u>'</u>	V
		14 mm	10024380	\ <u>\</u>	ļ
		16 mm	10024381	√	V
fa.	Straight finishing coat device		Item no.		
-	With 25 mm M-piece coupling incl. 14 mm finishing coat nozzle		10024098	√	~
	Finishing coat nozzles	Ø	Item no.		
	For finishing coat devices, item nos.: 10024098	10 mm	10024089	✓	V
		12 mm	10024090	✓	V
	•	14 mm	10024091	✓	V
		16 mm	10024093	√	~
.90	Straight decorative plaster spraying device		Item no.		
	 Not including nozzle with 25 mm M-piece coupling For particle sizes up to 6.0 mm Only in conjunction with remote control cable 		10024246	√	✓
	Nozzle for straight decorative plaster spraying device	Ø	Item no.		
	Made from stainless steel	8 mm	10024071	√	~
		10 mm	10024065	√	V
		12 mm	10024066	√	V
1	Finishing coat device, long version		Item no.		
	With offset tip Including a 12 mm nozzle		10040697	√	~
4	Static mixers		Item no.		
The state of the s	 Prevent/destroy lumps in mortar Diameter: 35 mm Length: 200 mm Incl. coupling M-part 35 mm and V-part 35 mm 		10042362	√	~
	35 V -> 25 V coupling reducer		Item no.		
400	For connecting two mortar hoses or reducing the			_	1

inoCOMB	Maxi	Power -
inoCOMB	Picco	Power -

	el I I I I e					•	•
	Cleaning piece with GEKAFor cleaning mortar hoses	coupling	25.4		Item no.		
			25 V-		10022113	1	V
			35 M-		10022114	1	V
			25 M-	piece	10022112	√	✓
	Sponge balls (soft version		Ball	Hose	Item no.		
	For cleaning material / mor	tar hoses	Ø	Ø			
(2000)			20 mm	19 mm	10008116-003	√	√
ALES Y			30 mm	25 mm	10008116-004	√	✓
			45 mm	35 mm	10008116-005	√	$ \checkmark $
	Sponge balls (firm version		Ball	Hose	Item no.		
	For cleaning material / mor	tar noses	Ø	Ø			
			30 mm	25 mm	10008116-007	√	$ \checkmark $
453			45 mm	35 mm	10008116-008	√	✓
-		Metzger Delta 2 compressor, 230 V, including pressure switch		Item no.			
	Mobile, universal use piston compressor for the production of oil-free compressed air. Technical data: Operating pressure: 3.8 bar Suction capacity: 180 l/min Output: 0.52 kW Dimensions (L x W x H): 415 x 194 x 344 mm Weight: 14.0 kg			10015059	√	_	
• 0	INOTEC Compact C 330 PP	compressor, 230 V incl	uding pressu	ıre switch	Item no.		
	The compact 230 V compres			of	10041150	/	✓
	applications, such as spraying Technical data: Operating pressure: Suction capacity: Output: Dimensions (L x W x H): Weight:	10 bar 330 l/min 2.05 kW 396 x 473 x 598 mm approx. 32 kg	rs, etc.		* as auxiliary compressor		*
	Handy K2 compressor, 400	V, with pressure switc	:h		Item no.		
	Handy K2 compressor, 400 V, with pressure switch Mobile, universal use diaphragm compressor for the production of oil-free compressed air. Used in many mixing pumps due to its low maintenance and compact design. Technical data: Operating pressure: 5.5 bar Suction capacity: 250 l/min Output: 0.9 kW Dimensions (L x W x H): 495 x 165 x 340 mm Weight: 23.5 kg			10023102	-	✓	
	KAESER 230 V Compresso	r Premium Car 450/30	w		Item no.		
	- with pressure switch The compact 230-volt compring decorative coatings, plast and for painting, etc. Technical data: Operating pressure: Suction capacity: Output: Dimensions (L x W x H): Weight:				* as auxiliary compressor	*	*

ACCC		inoCOMB Maxi Power inoCOMB Picco Power		
	PQm65 pressure booster pump with GEKA coupling for raising the water network (observe local regulations) • 230 V / 50 Hz / 0.55 kW, 6 bar • Including power cable	Item no. 10044111	♦	_
O	Check valve set incl. GEKA coupling and 1 metre hose	Item no. 10044163	✓	_
	Injection hood inoCOMB M4G / Maxi Power / G4 consisting of: • Injection hood • Rotor sensor • 50 m control cable for rotor sensor	Item no. 10044221	_	✓
	Mobile delivery system inoTRANS FF 140 corrosion-resistant (galvanised & powder-coated) for free-fall silos Technical data: Operating voltage: 400 V / 50 Hz Nominal rating: 7.5 KW Fuse: 25 A Dimensions (L x W x H): 1,220 x 650 x 625 mm Suction capacity: approx. 140 m³/h Conveying vessel volume: 70 I Dimensions: 800 x 540 x 910 mm Weight of compressor (dry rotor, oil-free with additional air filter), frame and switching cabinet: 208 kg, weight of the conveying vessel: 88 kg Scope of delivery: Conveying system, conveying vessel (maintenance-free), rotary compressor, connecting hose approx. 3 m with GEKA coupling The conveying vessel of the inoTRANS FF 140 mobile conveying system is docked directly to the free-fall silo with quick-release fasteners. Approximately 70 litres of material flow through the open shut-off valve into the conveying vessel, where it is mixed with air and conveyed dust-free at a force of 1.4 bar through a conveyor hose to the mixing pump. Here the material is mixed with water and then pumped on-site. A level probe in the mixing pump tank monitors the level and ensures automatic replenishment. Areas of application: Suitable for gypsum, lime and cement plasters	Item no. 10044217		✓
	Mobile delivery system inoTRANS P 140 corrosion-resistant (galvanised & powder-coated) for pressure silos Technical data: Operating voltage: 400 V / 50 Hz Nominal rating: 7.5 KW Fuse: 25 A Dimensions (L x W x H): 1,220 x 650 x 625 mm Suction capacity: 140 m³/h Weight of compressor (dry rotor, oil-free with additional air filter), frame and switching cabinet: 198 kg, weight of the conveyor block: 28 kg Conveyor block dimensions: (L x W x H) 520 x 360 x 460 mm Scope of delivery: Delivery system, conveyor block, rotary compressor, 7 m control cable, 3 m silo connection hose (with GEKA coupling), 3 m conveyor block connection hose (with GEKA coupling). The conveyor block of the inoTRANS P 140 mobile conveyor system is docked to the pressure silo outlet with standard couplings. The rotary compressor supplies the pressure silo with 1.8 bar operating pressure, which guarantees a continuous material discharge. The dry material is conveyed through a gypsum delivery hose to the mixing pump with a force of 1.2 bar. Here the material is mixed with water and then pumped on-site. A level probe in the mixing pump tank monitors the level and ensures automatic replenishment. Areas of application: Suitable for long delivery ranges up to 120 m and materials that are difficult to convey	Item no. 10044218		✓ ·

	* On request:	Length	Item no.	1	•
	INOTEC gypsum delivery hose (complete with C couplings)	10 m	10008342-002	*	*
	For delivering dry mortar from the silo to the plastering machine via the delivery system. Abrasion-resistant, flexible at low temperatures, for a BP of 10 bar. Featuring C couplings with special grommets integrated on both sides that guarantee a transition-free flow of material. Technical data: Hose dimensions: 42 x 7 mm, operating pressure: up to 10 bar	20 m	10008342-001	*	*
1	Mixing coil		Item no.		
	Standard mixing coil, for inoCOMB Picco Power	t	10017950	/	_
14	Standard mixing coil for inoCOMB Maxi Power / G4		10039464	<u> </u>	/
* D C	Mixing coil for inoCOMB Maxi Power / G4		10023186	1_	/
11	Light mixing material coil, for inoCOMB Picco Power		10042441	1	_
- 12 M	Mixing coil for materials that are difficult to ventilate for inoCOMB Pic	co Power	10036255	\ <u></u>	_
1	Mixing coil for Bionic G4 Data: P41/ subset			_	✓
6000000	Rotor D4-1/4 output		Item no.		
	Head marked in black		10022534	√	✓
	Stator D4-1/4 output (maintenance-free)		10022524	✓	√
CERTIFICATION.	Rotor D4-1/2 output		Item no.		
States	Head marked in green	10022543	✓	✓	
84.5	Rotor D4-½ output, with attachment points for after mixers (applies only to stator D4-½ with clamping strip art. no. 10022501) • Head tipped in green		10022546	√	✓
Dd.//L	Stator D4-1/2 output (maintenance-free)		10022502	_	✓
	Stator D4-1/2 output, with clamping strip		10022501	_	√
	Stator D4-1/2 output, soft with clamping strip		10022503	✓	_
	Rotor D6-3 Eco-Gold		Item no.		
	Head marked in gold Stator D6-3 Eco-Gold		10022552	√	_
	Without twist protection, colour: gold		10022509	√	_
The state of the s	Rotor D6-3 C45		Item no.		
D6.)			10022555	-	√
	Stator D6-3 (maintenance free)		10022511	-	√
eegggg-	Rotor D6-3 Helix • Head marked in orange	-	Item no.		
attack	-		10036994	_	√
-	D6-3 Helix orange stator		10036995	-	√
-	Rotor R7-1.5		Item no.		
			10022887	F	√
	Stator R7-1.5 (maintenance-free)		10022522		

inoCOMB	Maxi	Power -
inoCOMB	Picco	Power -

Anna Company	Rotor D7-2.5 "S"	Item no.	•	•
British A		10022556	√	-
	Stator D7-2.5 "Mono Plus" (maintenance-free)	10042506	✓	_
-	Rotor D8-1.5	Item no.		
	Head marked in yellow	10022562	✓	$ \checkmark $
-	Rotor D8 - 1.5 with attachment points for after mixers	10022563	/	✓
BE LA				·
4	Stator yellow D8 - 1.5 (maintenance-free)	10022517	√	✓
-				
0	Stator yellow D8-1.5 with clamping strip	10022519	✓	✓
MANAGE	Rotor D8-2 (maintenance-free)	Item no.		
		10022565	-	$ \checkmark $
1	Stator D8-2 (maintenance-free)	10022496	-	√
		Item no.		
	Mixing pipe cleaner for Picco Power / Maxi Power / G4 / M4G	10043833	✓	✓
	Cleaning rod (730 mm) for Picco Power	10043834	√	_
	Cleaning rod (520 mm) for Maxi Power / G4 / M4G	10023279		
	Dust catcher PP as funnel attachment for inoCOMB PiccoPower	Item no.		
	for reducing dust pollution by up to 80 % when filling the mixing pump with bagged material. Scope of delivery: Frame for mounting on the material hopper, with connection pipe for industrial vacuum cleaner	10044337	√	_
and the latest terms are	Dust catcher MP as funnel attachment for inoCOMB MaxiPower	Item no.		
	for reducing dust pollution by up to 80 % when filling the mixing pump with bagged material. Scope of delivery: Frame for mounting on the material hopper, with connection pipe for industrial vacuum cleaner	10044336	_	√
	Twin-motor industrial vacuum cleaner inoCLEAN 220	Item no.		
	 For very fine dust with automatic filter cleaning Very powerful thanks to two motors Low noise levels Easy to use With HEPA filter H For dry use Technical data: Operating voltage: 230 V / 50 Hz Motor rating: 2.2 kW Volumetric capacity: 20 I Vacuum 230 mbar Airflow: 340 m³/h Dimensions: 540 x 580 x 850 mm Weight (without accessories): 36 kg 	10044431		
	Scope of delivery: Vacuum cleaner complete with 2 motors & HEPA filter, suction tube, 5 m suction hose Ø 50 mm, floor suction nozzle	ltana v -		
-	Big Bag Box Mono The Big-Bag-Box Mono is filled with standard big bags	10044205	1	√
	Scope of delivery: Frame with material hopper, vibrating unit (2 pieces), 230 V double adapter for vibrating units, threaded connector for inoFLEX Mono, connection for industrial vacuum cleaner		V	•

inoCOMB Maxi Power inoCOMB Picco Power —

	inoFLEX Mono dry delivery unit - for inoCOMB Picco Power mixing pump - for inoCOMB Maxi Power, PFT G4 mixing pumps The flexible inoFLEX Mono delivery shaft transports the material to be processed from the Big-Bag-Box Mono directly into the mixing pump hopper. Scope of delivery: OWC Camlock couplings, flexible hose, approx. 2 m, delivery shaft, probe control system with rotor sensor, gear motor, transition hood with transition connecting piece	Item no. 10041947 10041948	<u> </u>	<u>-</u>
81	Assembly spray lubricant • For assembling the rotor and stator • 400 ml	Item no. 10004591	✓	✓

Audiviou.

			10 P													P ctro			- ::-	
Name	Item no. stator	Item no. rotor	protec- tion	Photo	Delivery output *	max. operating pressure **	ø m	Length mm	Grit	Finishing Gypsum plaster plaster		Light plaster	Base S	Scratch Adhesive plaster mortar		resto- ration plaster (Filler (plaster)	Floor	coat- ing	Machinery
D4-1/4 Output (main- tenance free)	10022524	10022534	>	SAPARA	7 I/min	40 bar	68	270	3	>					>		>	ı	>	400 V mixing and delivery pumps
D4-1/2 output with clamp- ing strip	10022501	Without attachment points: 10022543 Stainless steel: 10027544	>	See	13 Vmin	40 bar	68	270	4	>					>	>	>	I	>	400 V mixing and delivery pumps
D4-1/2 Output (main- tenance free)	10022502	With attachment points, for after mixers: 10022546	~	(<u>1</u>	13 Vmin	40 bar	68	270	2.5	>					>	>	/	ı	>	400 V mixing and delivery pumps
D4-1/2 output "soft", with clamping strip	10022503	10022543	~		12 Vmin	20 bar	68	270	3	>					>	>	/		,	230 V mixing and delivery pumps
D6-3 "Helix" (maintenance free)	10036995	10036994	<u> </u>	Stowns.	21 Vmin	30 bar	68	270	3	>	> **	/	>		>	>	/		×	400 V mixing and delivery pumps
D6-3 (mainte- nance-free)	10022511	C45: 10022555	<i>></i>	Antophopo	20 Vmin	30 bar	68	270	3	>	> *	>	>		>	>	>	>	>	400 V mixing and delivery pumps
D6-3 "Eco- Gold" (main- tenance-free)	10022509	10022552			18 Vmin	30 bar	68	270	3	>		>	>		>	>	>	>	~	230 V mixing and delivery pumps
R7-1.5 (main- tenance-free)	10022522	10022887	>		50 l/min	15 bar	114	270	7					-			I	>	I	400 V mixing pumps
D7-2.5 Mono Plus (maintenance free)	10042506	10022556	>	- Dadagay	20 Vmin	40 bar	68	270	5	>	>	>	>		>	>	>	>	,	230 / 400 V Mixing and delivery pumps
D8-1.5 with clamping strip	10022519	Without attachment points: 10022562	>		33 l/min	20 bar	68	270	9	>	I			>		>	I	~	<	230 / 400 V Mixing and delivery pumps
D8-1.5 (main- tenance-free)	10022517	ment points, for after mixers: 10022563	>		33 l/min	20 bar	68	270	5	>				>		>	I	>	>	230 / 400 V Mixing and delivery pumps
D8-2 (mainte- nance-free)	10022496	10022565	>	A PARAMETER A PARA	33 //min	30 bar	68	270	5	>	I	I		>		>	ı	>	>	400 V mixing and delivery pumps
* n = 400 rpm; measured with water ** Measured with water / observe the	ured with water ter / observe the m	- naximum permissib	le pressures of	* n = 400 rpm; measured with water ** Neasured with water ** Measured with water / observe the maximum permissible pressures of the hoses and other downstream components (generally 40 bar)	stream compone	nts (generally 4) bar)	•			•		Order !	otline	: +49	741 6	805 66	ww • 9	w.inote	Order hotline: +49 7741 6805 666 • www.inotec-gmbh.com

^{*} n = 400 rpm; measured with water

** Measured with water / observe the maximum permissible pressures of the hoses and other downstream components (generally 40 bar)

*** not in the case of delivery pumps!

Locations

Your sales partner (English language)

INOTEC GmbH

(Headquarter) Markus Fechtig (Export Sales Manager) Daimlerstraße 9-11 79761 Waldshut-Tiengen Germany

Phone +49 160 / 9492 5237 Fax +49 7741 / 6805 665 E-Mail: m.fechtig@inotec-gmbh.com





Our customers work on a wide variety of construction sites and rely on machine technology from INOTEC and on our slogan:

Our products:

- Continuous and forced action mixers
- Delivery pumps
- Mixing pumps
- Machine technology for One-Way-Containers
- Silo & machine technology



- One-handed guns
- Cutters
- Special sanders
- Airless devices
- Waste water systems
- Floor processing machinery

















We make your construction site easier!



Product range



Delivery pumps



Mixing pumps



Mixers



Delivery systems



Silo technology



OWC technology



Airless devices



Cutters



Grinders



One-handed guns



Waste water systems



Floor processing



Compressed air / compressors



Heaters / air dehumidifiers / high-pressure



Accessories & spare parts



Power tools / electrical appliances

