OWC technology One-way containers





We make your construction site easier!

OWC technology makes your work easier!





The One-Way Container system for **powdery** materials

Benefits at a glance

- No rental or installation fees for silos
- Simple logistics thanks to Euro-pallet dimensions
- Can be transported with a pallet truck
- Flexible trailer transport
- Quick and simple setup
- No retrieval necessary
- Dust-free work
- No material compaction thanks to patented double bottom technology
- Replenishment with bagged material possible
- Filling capacity of 600 to 800 kg
- Good idling performance
- Main silo for mixing pump
- Rainproof and watertight if stored outdoors
- Possible to connect easy to machine technology with a mains current of 230 V / 50 Hz
- Simple and eco-friendly disposal

The one-way container offers a flexible single-use solution for filling, transporting and processing mineral materials in conjunction with powerful, ultra-modern machine technology.

Areas of application

Floor levelling compound, concrete filling compound, bonding and reinforcing mortars, final coats and much more.



Technical data

One-way containers

Fill quantity 600 to 800 kg

Unfilled weight 30 kg

Dimensions 1,200 x 800 x (L x W x H) 1,600 mm

Connection Camlock connection

directly to the Continuous mixer inoMIX E12 and/or to the dry delivery unit inoFLEX Mono

Ask your Material supplier for One-Way Container from INOTEC.



The **one-way container** can be combined with the following machine technology:

Powdery materials

- One-way container combined with the inoMIX E12 continuous mixer
- One-way container combined with the inoMIX E12 continuous mixer and inoBEAM F30 E delivery pump
- One-way container combined with the inoFLEX Mono flexible dry delivery unit, thus enabling connection to all commercially available mixing pumps!
- One-way container combined with the inoFLEX Duo flexible dry delivery units and the high-performance small silo with inoCOMB Cabrio

Accessories from page 9

for powdery materials in combination with the inoMIX E12 continuous mixer

inoMIX E12 Benefits at a glance

- Extremely simple operation
- Constant material consistency
- · High mixing rate
- Simple one-person transport
- Simple cleaning
- Low-maintenance technology
- PU mixing pipe (detachable)



The **inoMIX E12** is a simple, affordable and yet very powerful continuous mixer for processing powdery materials from a one-way container.

Extremely simple operation and handling plus a high mixing rate ensure trouble-free operation on the construction site.

Technical data

inoMIX E12 continuous mixer

Operating voltage 230 V / 16 A / 50 Hz

Motor rating 1.1 kW

Mixing rate 18 l/min.

Dimensions 1,200 x 610 x (L x W x H) 950 mm

Total weight approx. 47 kg



Scope of delivery inoMIX E 12

Item no. 10005950

- Height-adjustable frame
- 2 running wheels
- PU mixing pipe
- Mixing shaft
- Gear motor
- Metering shaft
- Water fitting with flow meter
- OWC camlock coupling
- Connecting cable
- Operating instructions

Optional (see accessories):

• Can be combined with optional bag funnel for the use of bagged material

Accessories from page 9

for powdery materials in combination with the dry delivery unit **inoFLEX Mono** for commercially available mixing pumps

inoFLEX Mono Benefits at a glance

- Extremely simple assembly on all commercially available mixing pumps
- Simple one-person transport
- · High delivery rate
- Low-maintenance and construction site compliant technology
- Simple cleaning



The flexible **inoFLEX Mono** delivery shaft transports the material to be processed from the one-way container directly into the mixing pump hopper, and from there into the material hose for the spray or bonding gun.

The **inoFLEX Mono** dry delivery unit can be combined with all commercially available mixing pumps, such as **inoCOMB Picco Power**, PFT G4, etc.

Technical data

inoFLEX Mono dry delivery unit, powder

Operating voltage 230 V / 50 Hz

Motor rating 1.1 kW
Delivery rate 24 l/min
Connection Flexible
Delivery shaft flexible



inoFLEX Mono

Item no. 10041947

- inoCOMB Picco Power

Item no. 10041948

- inoCOMB Maxi Power
- PFT G4

Scope of delivery

- OWC camlock coupling
- Approx. 2 m flexible hose
- Delivery shaft
- Probe control system with rotor sensor
- Gear motor
- Transition hood with transition connecting piece

Accessories from page 9

for powdery materials in combination with the dry delivery unit inoFLEX Duo for connection to the inoCOMB Cabrio small silo

inoFLEX DUO Benefits at a glance

- Extremely simple assembly on the small silo inoCOMB Cabrio
- Dust-free work
- High delivery rate thanks to the continuous filling of the small silo, which is equipped with a 400 V continuous mixer and a 400 V delivery pump.
- Low-maintenance technology
- Simple cleaning



The two flexible delivery shafts of the **inoFLEX Duo** transport the powdery material to be processed from the one-way container directly to the hopper of the **inoCOMB Cabrio** small silo. Here, the material is mixed with water using high-performance machine technology and then pumped on-site through the material hose. Areas of application of this closed, dust-free system include horizontal floor levelling in parking garages or industrial halls, large-scale reprofiling in tunnels and on bridges, or the grouting of channels and machine foundations.

The small silo is available in four versions: inoCOMB Cabrio "D" for spray applications, "Ü1" for industrial screeds, "Ü2" for floor levelling compounds and "RS" for coarsegrained material such as sgraffito.

Technical data

inoFLEX Duo dry delivery unit

Operating voltage 230 V / 50 Hz Motor rating 1.1 kW each 2 x 24 l/min Delivery rate

Flexible Connection Delivery shaft Flexible

Scope of delivery of inoFLEX Duo

Item no. 10042432

- 2 x OWC camlock coupling
- 2 x flexible hose, approx. 2 m
- · 2 x delivery shaft
- 2 x probe control system with rotor sensor
- 2 x gear motor
- 1 x transition hood with 2 transition connecting pieces



The one-way container system for paste-like materials

Benefits at a glance

- No rental or installation fees for silos
- Simple logistics thanks to Euro-pallet dimensions
- Can be transported with a pallet truck
- Flexible trailer transport
- Quick and simple setup
- No retrieval necessary
- Good idling performance
- Rainproof and watertight if stored outdoors
- Possible to connect easy to machine technology with a mains current of 230 V / 50 Hz
- Simple and eco-friendly disposal, no waste water



Technical data

One-way containers

Fill quantity up to 800 kg

Unfilled weight 70 kg

Dimensions (L x W x H) 1,200 x 800 x 1,600 mm

Connection Camlock connection

directly on the wet delivery unit **inoFLEX paste-like**

The one-way container offers a flexible one-way solution for filling, transporting and processing paste-like materials in conjunction with powerful, ultra-modern machine technology! A funnel-shaped interior in the one-way container safely guides the filling material to the outlet units. The material flow can be interrupted, if necessary, using a locking slider – e.g. if flanged machines are removed after work is complete.

Areas of application

Organic filling compounds and external plasters, and much more.

The **One-Way-Container** for paste-like materials can be combined with the following machine technology:

 One-Way-Container combined with the inoFLEX Mono paste-like flexible wet delivery unit and the 230 V delivery pump inoBEAM F30 E

Ask your Material suppliers for the One-Way container from INOTEC.



for paste-like materials in combination with the inoFLEX Mono paste-like wet delivery unit and the inoBEAM F30 E delivery pump

inoFLEX Mono paste-like Benefits at a glance

- Extremely simple assembly on the inoBEAM F30 E delivery pump
- Simple one-person transport
- High delivery rate
- Low-maintenance and building site-compliant technology
- Simple cleaning



The flexible **inoFLEX Mono paste-like** delivery shaft transports the material to be processed from a one-way container or from an IBC container directly into the mixing pump hopper, and from there into the material hose for the spray or bonding gun.

The **inoFLEX Mono paste-like** wet delivery unit is combined with the **inoBEAM F30 E** delivery pump.

Areas of application

Paste-like materials, organic spattling compounds, external plasters, and much more.

Scope of delivery inoFLEX Mono paste-like Item no. 10010010

- Flexible hose, approx. 0.5 m with C coupling
- Adapter fitting for B to C coupling
- Delivery shaft
- Gear motor
- Stainless steel lid with transition connecting piece and retaining device for fill level probe
- Control panel
- Fill level probe
- Cable for probe control system
- Funnel elevation

Scope of delivery inoBEAM F30 E Item no. 10044215

- Frame
- 2 running wheels
- Plastic material hopper (for filling with e.g. liquid or paste-like material from buckets)
- Cover for material hopper
- Gear motor
- Switching cabinet
- 3 m connecting cable
- Pump shaft
- Pump housing made from stainless steel
- Tool set
- Assembly spray lubricant
- Operating instructions

Technical data

inoFLEX paste-like wet delivery unit

Operating voltage 230 V / 50 Hz
Motor rating 1.1 kW
Delivery rate 12 l/min
Connection Flexible
Delivery shaft flexible

InoBEAM F30 E delivery pump

Max. operating pressure

40 bar

Operating voltage 230 V / 16 A / 50 Hz

Motor rating 3.0 kW

(frequency-controlled)
0 – 30 l/min

Delivery rate 0 – 30 l/min
Delivery range Up to 80 m*
Delivery height Up to 25 m*
Material hopper 10 l / 60 l

Dimensions 1,450 x 530 x 700 mm

(L x W x H) Weight

nt approx. 85 kg

* Depending on the material consistency

Set "D"-F30

for spray applications (18 | / 40 bar) **Item no. 10041913***

Set "HP"-F30

for airless spray-on filling compounds (8 | / 90 bar)

Item no. 10044659*



Accessories from page 9

inoFLEX paste-like

					INOFLEX	paste-like —						
(1.47)	Vibrating unit for OW	/Cs				Item no.	•	•	•	•	•	
	The vibrating unit is stra • For non-flowing powe • Prevents 'tunnel form Scope of delivery: Vibrating unit with supp		10039026	_	_	_	_	_	√			
774	Vibrating unit with v	ibration	rods for OWC a	nd big bags		Item no.						
O	The vibration unit is stuck directly into an OWC or big bag and secured with a tension belt • For non-flowing powder material in an OWC or big bag • Prevents 'tunnel formation' or 'bridges' Scope of delivery: Vibrating unit assembled on plate with vibration bars, including 230 V connecting cable and tension belt.				10043840	_	_	_	_	_	✓	
	Water/air hose			Ø	Length	Item no.						
	For universal use, e.g.GEKA couplings crimpe			1/2"	10 m	10022000	_	_	_	✓	_	
	Technical data:			1/2"	15 m	10022001	_	_	_	√	_	
	Max. operating pressure Temperature range: -2		15 bar 5 +90°C	1/2"	20 m	10022002	_	_	_	√	_	
		- C up ti		3/4"	20 m	10022011		_	_	√	_	
2	Inotec mortar hose	:	. f	Ø	Length	Item no.						
	 Abrasion-resistant spe highly pressurised we 			25 mm	10 m	10008346-001	_	_	_	√	_	
	kink-proof	sure of 1	O bar with	25 mm	15 m	10008346-002	_	_	_	√	_	
	 For an operating press 3 times the reliability 	sure or 4	O bar with	25 mm	20 m	10008346-003	_	_	_	√	_	
	Yellow on the outside the event of sup event		at builds up in	35 mm	10 m	10022032	-	_	_	√	_	
	the event of sun expoWith mortar hose cou		Л-piece and	35 mm	20 m	10008346-007	-	_	-	√	_	$\left - \right $
rotating V-piece (only with diameters of 25 mm) • With cam levers on the M-piece Technical data: Operating pressure: 40 bar Bursting pressure: 120 bar												
	High-pressure / hoses	Ø in mm	Connecting screw joint	Max. Operating pressure	Length	Item no.						
		12	1/2" IT	275 bar	2 m	10044639	_	_	_	√	_	_
		19	3/4" IT	215 bar	10 m	10044638		_	_	√	_	_
		19	3/4" IT	215 bar	20 m	10044637	_	_	_	✓	_	-
	INOTEC airless gun A	G 190 LE	for inoBEAM F	12 / F30 and	F70 HP	Item no.						
	• Connection 3/8" male	Connection 3/8" male, including swivel						_	_	√	_	
1	Technical data: Maxim	um press	sure: 250 bar									
	Not included in the so	ope of	delivery:									
	RAC X nozzle holder					10012119		_	_	√	_	
	• HDA nozzle 543		10008017-018	_	_	_	√	_				
	• Transition nipple 3/4"	10043718	_	_	_	√	_					
	• Adapter 1/2" AG x 3/	8" IG				10044655	-	-	-	$ \checkmark $	-	$\left - \right $
	Flushing hose				Length	Item no.						
	For clearing blockage:	s in mort	ar hoses		10 m	10024385	-		_	✓	_	_

		INOFLEX	<u> </u>						
1	Wireless remote control		Item no.			•		lack	lack
	Wireless remote control, 3-channels, with handheld transmitter, integrated antenna, 4-pole Harting plug with LED display Only for devices with a control voltage of 24 V / 42 V Function: ON / OFF/ TEST				_	_	√ -	_	_
	Remote control cable with remote control switch	Length	Item no.						
		16 m	10042464	_	_	_	✓ -	-[-	_
		32 m	10042465		_	_	√	_ -	
	Remote control extension cable without remote control Length		Item no.				T	Т	٦
	switch 16 m					_	✓.		二
	For remote control cable For remote control switch For inoCOLL one-handed gun		10042463	-	-	_	✓ -	╡	
-	Remote control switch							\top	\exists
	With 0.2 m cable, indicator light and		10015134	+			√.	#	寸
0 5	Harting plug								
	Hose holder								
inco	For rapidly fixing hoses to the scaffold		10018503	_	_	_	✓ -	-	
	inoCOLL one-handed gun with mortar coupling								
	 For bonding and basecoat mortars 2 m whip hose with a diameter of 19 mm and an LW 24 mor connection coupling, suitable for a 25 mm mortar hose For grit sizes up to 1.5 mm 	tar	10024144	_	_	_	√	_ -	_
200	inoCOLL PRO one-handed gun with mortar coupling								
1	For bonding and basecoat mortars For particle sizes up to 4.0 mm		10041950	_	_	_	√ -		
	Spray attachment for inoCOLL / PRO one-handed gun								
	 For spraying mineral and paste-like products With 10 mm nozzle 		10039322	_	_		✓ -		_
	Short spray pipe with mortar coupling 25 mm		Item no.						
	Short, lightweight spray pipe with L24 coupling for spraying pa terials. Thanks to the special nozzle geometry, a small compress rate from 200 l/min.) is sufficient to achieve a very good spray p. The air quantity can be regulated using the integrated mini ball • For particle sizes up to 3 mm • Suitable for a 25 mm mortar hose Scope of delivery: Short spray pipe with 2 m whip hose (diameter 19 mm), with m coupling 25 mm and 2 m air hose with GEKA coupling, withou	or (air flow pattern. valve.	10039887			_	✓ -		

				paste-like		\perp	\perp	Д,	Т,	\bot
9.0	Nozzles for:		Ø	Item no.	•	•	•		•	
0020	- Spray attachment for inoCOLL / PRO one-hai (10039322)	nded gun	4 mm	10044445	Ŀ	Ŀ		\checkmark	_	_
200	- Small spray pipe (10039887)		5 mm	10044446	_		ı	\checkmark	_	\equiv
	- Angled spray head with GEKA coupling (100 - Spray pipe set (10039886)	39457)	6 mm	10044447	-	_	_		-	-
-			8 mm	10044448	_	_	_	\checkmark	_	\equiv
	Made from stainless steel		10 mm	10044449	-	-	_	$ \checkmark $	-	-
	* For particle sizes	up to 6 mm	13 mm*	10044450	-	-	_	\checkmark	-	=
	MAI finishing coat device, straight		,	Item no.						
Car Car	With 25 mm M-piece coupling			10024362			_	/		
6	• Including a 14 mm jet nozzle									
	Jet nozzle		Ø	Item no.						
	• For MAI finishing coat device		10 mm	10024378	1_	_	_	✓		=
			12 mm	10024379	1-	<u> </u>	_	✓	_	=
			14 mm	10024380	1-	_	_	√	_	=
			16 mm	10024381	1-	<u> </u>	_	√	_	=
	Contribute of the contribution									
90	Straight finishing coat device • With 25 mm M-piece coupling			Item no. 10024098	H			/		
-	Including a 14 mm finishing coat nozzle			10024098				√		
(A).	Set "D"-F30 (Rotor/stator D6-3 Eco gold)			Item no.						
	Ø 89 mm, 18 l/min, 40 bar, e.g., for spray applicat Scope of delivery: Pressure and suction flange w pressure gauge, rotor/stator D6-3 Eco gold	tions ith tension rc	ods, mortar	10041913			_	✓		_
4.0	Set "HP"-F30			Item no.						
	The inoBEAM F30 delivery pump can be converting mance 230 V airless spraying device using an option easy steps. A delivery rate of up to 8 l/min is achies processing spray-on filler. Scope of delivery: High-pressure pump SPRAY, hose 3/4" and 2 m 1/2", airless gun, pressure and pressure control and tie rod "HP", nozzle holder, and the rod "HP", nozzle holder,	onal set and eved with 3.0 20 m high-pr suction fland	just a few, kW when ressure	10044659	-	_	_	✓	_	
	Finishing coat nozzles		ø	Item no.						
	• For finishing coat devices, item nos.: 10024098		10 mm	10024089	1-	_	_	√	_	
			12 mm	10024090	1-	<u> </u>	_	√	_	\equiv
			14 mm	10024091	1-	_	_	√	_	=
			16 mm	10024093	1-	_	_	√	_	=
	Coupling reducer			Item no.						
6	For connecting two mortar hoses or	35 V-niece	> 25 V-piece	10022101				./		
	reducing the machine outlet.		25 v piece	10022101				v		
7	Cleaning piece with GEKA coupling			Item no.	.					
	For cleaning mortar hoses	25 V-piece		10022113			_	$ \checkmark $	_	=
SHOW!		35 M	-piece	10022114					=	\exists
A STATE OF THE STA		25 M	-piece	10022112	_	_	_	√	\exists	\exists
L	·					<u>. </u>		-		$\overline{}$

				paste-like		\perp		\perp	\perp	\perp
	Sponge balls (soft version) • For cleaning material/mortar hoses	Ball	Hose Ø	Item no.	•	•	•		•	•
		Ø							\dashv	
(4200)		20 mm	19 mm	10008116-003	<u> </u>	_	_	√	=	_
ALTS H		30 mm	25 mm	10008116-004	┢	<u> </u>	_	\checkmark	_	_
		45 mm	35 mm	10008116-005	-	-	-	$ \checkmark $	-	-
		60 mm	50 mm	10008116-006	-	-	-	√		_
460	Sponge balls (firm version)	Ball	Hose	Item no.						
	For cleaning material/mortar hoses	Ø	Ø							
		30 mm	25 mm	10008116-007	_	_	_	✓	_	_
ALC: N		45 mm	35 mm	10008116-008	-	-	-	$ \checkmark $	-	_
	Plastic material hopper			Item no.						
	Plastic hopper as an optional attachment for the p for increasing the container volume from 10 to 50			10044178	_	_	_	✓		_
	Cover for material hopper			Item no.						
=	For protecting the contents of the hopper agains Made from black plastic	t impurities		10041816	_	_	_	√		_
-()-	Bag mangle			Item no.						
	For emptying plastic bags with paste-like materia	ıls		10041971	_	_	_	√	\neg	_
	230 V INOTEC Compact 330 compress			Item no.						
	The compact 230 V compressor is ideal for a variet as spraying decorative coatings, plasters or bitume compressed air tools, varnishing, etc. Technical da Operating pressure: 10 bar Suction capacity: 330 l/min Output: 2.05 kW Dimensions (L x W x H): 396 x 473 x 598 mm Weight: 32 kg More powerful compressors available upon re	n, as well as ta:		10034389				~		
1	Connection unit for 2 INOTEC Compact 330 co	mpressors		Item no.						
(age	consisting of check valve and EWO coupling			10019060	t				\exists	_
9	- 2 x V parts - 1 x M-piece			13013000				v		_
Commen	Bag hopper			Item no.						
	Bag hopper for connecting to the inoMIX E12 inc	cluding mete	ering shaft	10035393	-	-	_	_	\checkmark	_
	Metering shaft for bag hopper			10037612					./	
Challemanning	metering share for pay hopper			13337312					V	
de				Item no.						
	Mixing shaft for inoMIX E12 (from series no.: 13662 construction year: 2014)			10041421	-	-	-	-	✓	_
- Annumum	Metering shaft for inoMIX E12 - gradient 30 m	ım		10006023				_	√	_

		paste-like						
additional territoria.	Delivery shaft	Item no.	•	•	•	•	•	•
The same	Delivery shaft for inoFLEX MonoDelivery shaft for inoFLEX Duo	10041423	_	_	√	_		_
Eummin -	Delivery shaft for inoFLEX Mono, paste-like	10042457	_	√	_	_		_
		10010096	√	_	_	_	-	_
116	Pump shaft for inoBEAM F12 / F30	Item no.						
		10006177	_	_	_	√	=	_
B. C								
libra -	Rotor spray (for high-pressure pump inoBEAM F30 HP)	Item no.						
- Consideration	, (g p p p	10042467	_			/		_
						•		
	Stator spray (for high-pressure pump inoBEAM F30 HP)	10042466	_	_	_	✓	_	_
Citizen.	Rotor D4-½ output	Item no.						
- CELEBRA	Head marked in green	10022543	-	_	_	\checkmark	-	-
	Canton DA 1/ autous and suitable days along the							
	Stator D4-1/2 output, soft with clamping strip	10022503	<u> </u>	_	_	\checkmark	-	-
I Constant	Rotor D6-3 "Eco Gold"	Item no.						
	Head marked in gold	10022552	_	_	_	√		_
	Stator D6-3 "Eco Gold"							
	Without twist protection, colour: gold	10022509	_	_	_	√	-	_
Aran.	Rotor D7-2.5 "S"	Item no.						
-		10022556	_	_	_	\checkmark	-	-
ELECT A								
	Stator D7-2.5 "Mono Plus" (maintenance-free)	10042506	_	_	_	\checkmark		
	Rotor D8-1.5	Item no.						
	Head marked in yellow	10022562	_			√		_
Barris								
4	Stator yellow D8-1.5 (maintenance-free)		_	_	_	\checkmark	-	-
The same of the sa		10022517						
	Stator yellow D8-1.5 with clamping strip							
	States yellow Do-1.5 with damping strip	40022540	_					_
		10022519						
	Assembly spray lubricant • For assembling the rotor and stator	Item no.						_
EL .	• 400 ml	10004591	-	-	_		-	-

Push in the shaft, pull the ripcord and you are ready to start!

Various material suppliers have been offering one-way containers (OWC) for many years. However, the compression of the material during transport was the 'killer criterion' which plagued end customers on the construction site, because the compacted material could not be simply conveyed out of the OWC.

INOTEC has tackled this problem and equipped the one-way container with a 'double bottom'.

The material is generally supplied directly from the material supplier in the one-way container on a Europallet and delivered to the construction site. When the corresponding machine technology has been connected to the OWC, you simply pull on the release cord and open the double bottom inside the **one-way-container**.

This works in principle like a zip fastener.

The material then drops down by around 20 cm, loosening it up and allowing it to be conveyed out of the one-way container without any problem.

Ask your materials supplier about the new **One-Way-Container** from INOTEC.



Sample costing (solely for OWC powder)

using floor levelling compound

Project data: 750 m² - 3 mm layer thickness - 4.8 kg per m² - Total consumption: 3,600 kg									
	Manual Processing (Bagged goods)	Mechanical Processing (Bagged goods)	Mechanical Processing from One-way-container*						
Mixing rate	3 minutes per bag	N/A	N/A						
Flow path	5.2 l/min	18 l/min	18 l/min						
Machine setup time	10 min	45 min	45 min						
Material provisioning	45 min	10 min	N/A						
Casting time, including mixing period	432 min.	125 min.	125 min.						
Total time in minutes	487 min	180 min	170 min						
Total time	approx. 8 hours	approx. 3 hours	approx. 2.8 hours						
Number of employees	4 employees	4 employees	Only 3 employees!!!						
Hourly wage	€ 42.00	€ 42.00	€ 42.00						
Total sum	€ 1,344.00	€ 504.00	€ 353.00*						

^{*} Further unbeatable benefits for the use of OWCs in machine technology: Dust-free work, saving on a fourth employee who has to continuously replenish the mixing pump when processing the bagged goods mechanically; no "heavy lifting" and no back problems for employees, no cleaning or transport of the silos required. The material is always kept at the right consistency, making it possible to work continuously and quickly without any interruption. The one-way container is disposed of simply and in an environmentally friendly way at the end of the building site work.

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









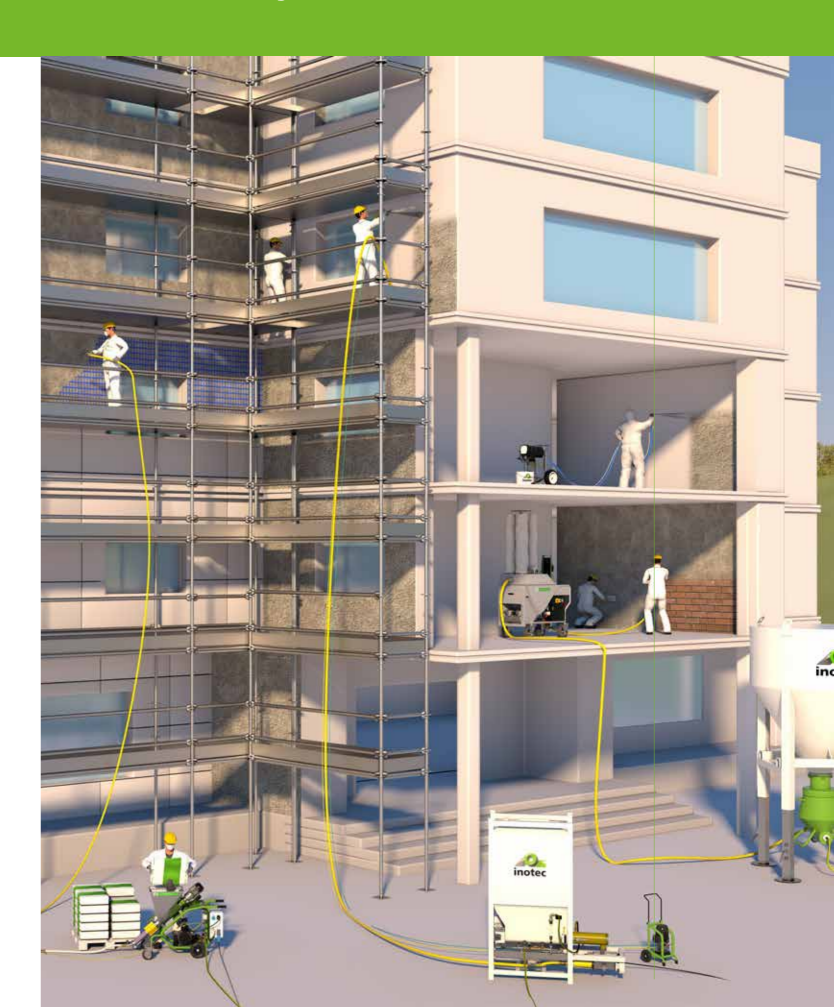








We make your construction site easier!



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 &

Power tools / electrical appliances







