inoCOMB Cabrio

Small silo





We make your construction site easier!

Silo technology makes your work easier!



The Cabrio small silo is available in four versions:



Set "D" for spray applications

Set "Ü1" for industrial screeds

Set "Ü2" for floor levelling compounds

Set "RS" for coarse-grained material such as grouted concrete

Set "D" (Rotor/stator D7-2.5 S)

Spray mortar etc.

- Ø 89 mm
- 22 l/min
- 40 bar

Set "Ü1" (Rotor/stator 1R6)

Industrial screeds etc.

- Ø 101 mm
- 65 l/min
- 15 bar

Set "Ü2" (Rotor/stator 2R6)

Floor levelling compounds etc.

- Ø 101 mm
- 65 l/min
- 30 bar

Set "RS" Rotor/stator R7-1.

(Rotor/stator R7-1.5 with clamping strip)

Coarse-particle materials e.g. grouting concrete, etc.

- Ø 115 mm
- 50 l/min
- 15 bar

inoCOMB Cabrio



The small silo for bagged material, big bags and one-way containers with integrated 400 V continuous mixer and 400 V delivery pump

Benefits at a glance

- Can be used for all pumpable, powdery ready-mixed mortars
- Powerful 400 V machine technology
- Very high conveying capacity
- Variable speed control
- Simple operation
- Easy-to-clean thanks to PU mixing pipe
- Filling with bagged goods is standard.
 The small silo can also be filled with big bags or one-way containers



The **inoCOMB Cabrio** small silo is the ideal solution wherever a lot of material has to be processed in a short amount of time. The powerful 400 V continuous mixer and the well-proven feed pump use machine technology that ensures smooth operation on the construction site. With the optional sets that are available, the small silo can be converted for various areas of application in just a couple of steps. This offers maximum flexibility on your construction site thanks to the unlimited options (spraying, bonding, grouting of screeds, levelling compounds grouting mortars, fillers and reinforcing materials, etc.).

The small silo can be filled with bagged material, big bags via an optional attachment hood or with one-way containers.

Areas of application

Can be used for all pumpable, powdery ready-mixed mortar

Technical data

Operating voltage 400 V / 32 A

Motor rating

continuous mixers 4 kW Revolutions 373 min -1

Motor rating Delivery pump

6.3 kW

frequency-controlled
Capacity approx. 200 l
Delivery rate up to approx. 100 l/min.
Delivery height approx. 40 m*
Delivery range approx. 80 m*
Water connection 3/4", 4 bar

Dimensions: approx. 1,200 x 800 x

(L x W x H) 1,300 mm Unladen weight 420 kg



Scope of delivery inoCOMB Cabrio Item no. 10042612

Small silo consisting of:

 Frame, material container, switching cabinet and vibrating unit

Mixing unit consisting of:

 Gear motor, water armature and PU mixing tube inoPOWERMIX short with wide material outlet

Pump unit consisting of:

- Extendable feed pump, pump housing made from stainless steel and gear motor frequency-controlled
- Toolbox

Set "D"-Cabrio

for spray applications (22 I / 40 bar)

Item no. 10045092*

<u>Recommendation:</u>Use with the optional mixer motor with 280 rpm.

Item no. 10006137*

Set "Ü1"-Cabrio

for industrial screeds (100 l / 15 bar) Item no. 10045090*

Set "Ü2"-Cabrio

for floor levelling compounds (100 l / 30 bar) Item no. 10045091*

Set "RS"-Cabrio

for coarse-particle materials (50 I / 15 bar) Item no. 10045093*



Accessories from page 6

^{*} Depending on the material consistency

^{*} For scope of delivery, see accessories

Big-Bag-Box Mono

The Big-Bag-Box Mono is filled by means of standard big bags

Benefits at a glance

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



The connection between the **inoFLEX Duo** flexible dry delivery unit ensures continuous material feed from two Big-Bag-Boxes in the materialhopper of the inoCOMB Cabrio small silo.

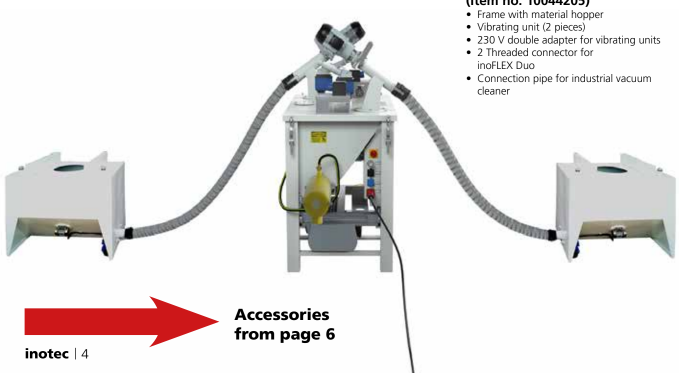
Technical data

Fill quantity approx. 600 kg

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

Unladen weight: approx. 80 kg

Scope of delivery of a Big-Bag-Box Mono (Item no. 10044205)



Machine Filling Options

Filling with bagged materials





Filling with Big-Bags

inoCOMB Cabrio with attachment hood

Allows processing of Big-Bags from a height of approx. 4.50 - 5.00 m.





Filling with Big-Bags

inoCOMB Cabrio with inoFLEX dry delivery unit and Big-Bag-Box Mono

Allows processing of Big-Bags from a height of 2.20 m





Filling with Big-Bags

inoCOMB Cabrio with inoFLEX dry delivery unit and Big-Bag-Box Duo

Allows processing of Big-Bags from a height of 2.40 m





Filling by Silos

inoCOMB Cabrio inoTRANS SF inclined conveyor* and Big-Bag Silo (1.0 to 4.0 to).

* The inoCOMB Cabrio with inoTRANS SF inclined conveyor can also be combined with any standard free-fall silo.



	Set "D"-Cabrio (Rotor/Stator D7-2.5 S)	Item no.
0.1	Ø 89 mm, 22 l/min, 40 bar, e.g., for spray applications Scope of delivery: PU metering shaft – gradient 30 mm, suction flange, pressure flange, mortar pressure gauge, pump shaft with Rotex coupling, rotor/stator D7-2.5 S, coupling M part 35 (1 1/2" INTERNAL THREAD)	
	Optional gear motor 280 rpm for small silo Cabrio If the small silo is to be used exclusively for processing spray applications such as reprofiling mortar, the gear motor with 280 rpm can be selected as an option to the standard drive unit with 373 rpm.	
4 Johnson	Set "Ü1"-Cabrio (Rotor/stator 1R6) Ø = 101 mm, 65 l/min, 15 bar, for e.g. industrial screeds Scope of delivery: Suction flange, pressure flange, mortar pressure gauge, pump shaft with Rotex coupling, rotor/stator 1R6, coupling M-Part 50 (2" female thread), 4 x nut M16, 2 x threaded rods M16 (90 mm), 2 x double nut M1, PU metering shaft (pitch 55 mm)	
A good appropried	Set "Ü2" Cabrio (Rotor/Stator 2R6)	Item no.
	Ø 101 mm, 65 l/min, 30 bar - for e.g. floor levelling compound Scope of delivery: Suction flange, pressure flange, mortar pressure gauge, pump shaft with Rotex coupling, rotor/stator 2R6, coupling M-Part 50 (2" IT), 2 x eyebolts, 4 x nuts M16, 2 x threaded rods M16 (270 mm), 2 x double nuts M16, PU metering shaft (pitch 55 mm)	
4 Torrestablished	Set "RS" Cabrio (rotor/stator R7-1.5 with clamping strip) Ø 115 mm, 50 l/min, 15 bar – for e.g. coarse-particle material such as grouted concrete Scope of delivery: Suction flange, pressure flange, mortar pressure gauge, rotor/stator R7-1.5 with clamping bar, coupling M-Part 50 (2" female thread), pump shaft with Rotex coupling, PU metering shaft (pitch 55 mm)	
O # 1		
	Attachment Hood for inoCOMB Cabrio for direct filling with Big Bags.	
	No cover on filling opening	10041543
	inoFLEX Duo: Two dry delivery units for indirect filling from two Big-Bag-Box Monos	
	 or two one-way containers The two flexible delivery shafts transport the material to be processed from two one-way containers or two Big-Bag-Box Monos directly into the hopper of the small silo Scope of delivery: Covering hood, 2 flexible delivery shafts, 2 motors, 2 rotor sensors 	10042432
	Big-Bag-Box Mono	Item no.
	The Big-Bag-Box Mono is filled with standard big bags	
	Scope of delivery: Frame with material hopper, vibrating unit (2 pieces), 230 V double adapter for vibrating unit, threaded connector for inoFLEX Mono, connector for industrial vacuum cleaner	
	Attachement Hood for inoCOMB Cabrio for direct filling with bagged materials with	
Co A	connector for industrial vacuum cleaner (e.g. inoCLEAN 350)	10045115

	InoCLEAN 350 three-engine industrial vacuum cleaner For very fine dust with automatic filter cleaning Very powerful thanks to three motors Low noise levels Easy handling With HEPA filter H For dry use Technical data: Operating voltage: 230 V / 50 Hz Motor rating: 3 x 1.2 kW Capacity: 50 Negative pressure 230 mbar Airflow: 510 m³/h Dimensions: 800 x 600 x 1,180 mm Weight (without accessories): 65 kg Scope of delivery: Vacuum cleaner complete with 3 motors & HEPA filter, curved suction pipe, suction pipe, 5 m suction hose ø 50mm, floor suction nozzle	Item no
	Conveyor shaft for inoFLEX Duo	Item no.
	• Delivery shaft for inoFLEX Duo (L=3,200 mm)	10042457
White the same of	Protective hose for inoFLEX Duo delivery shaft • L = 1800 mm, including V-piece 3" couplings, assembled	10020118
45.50	Vibrating unit	Item no.
	The vibrating unit is strapped directly to the one-way container • For non-flowing powdery material in a one-way container • Prevents tunnel formation in the material hopper Scope of delivery: Vibrating unit with support bracket, tension belt and connection cable	10039026
	Double adapter for vibrating units Double adapter 230 V CEE for one vibrating unit on one one-way container If both one-way containers that supply the Cabrio with material via the inoFLEX Duo are equipped with a vibrating unit, two double adapters are required (one adapter for each rotor sensor / one adapter for each vibrating unit)	Item no. 10038995
~4	Vibrating unit with vibration rods for OWC and big bags	Item no.
	The vibration unit is stuck directly into an OWC or big bag and secured with a tension belt • For non-flowing powdery material in an OWC or Big Bag - Prevents "tunnelling" or "bridging" Scope of delivery: Vibrating unit assembled on plate with vibration bars, including 230 V connecting cable and tension belt.	10043840
	Rotor 1R6 • Tool steel 63 HRC	Item no.
	Stator 1R6	10041243
	Maintenance-free, 360 mm, 63 shore	10041242
Charles of the Control of the Contro	Rotor 2R6	Item no. 10044018
	Stator 2R6	10044019
-	Rotor R7-1.5	Item no.
		10022887
	Stator R7-1.5 with clamping strip	10023395

Othe	Rotor D7-2.5 S			Item no.
Stator D7-2.5 S			10022556	
Stator D7-2.5 S				10022515
<u> </u>	Hose mixer for special screeds		Item no.	
To the same of the	The material is mixed again in the hose mixer. 40 mm hose mixer			10042509
•	35 mm hose mixer			10042648
<u>k</u>	Static mixers • Provent/dectroy lumps in mortar			Item no.
To the state of th	 Prevent/destroy lumps in mortar Diameter: 35 mm Length: 200 mm With 35 mm M-piece and 35 mm V-piece coupling 			10042362
	Reprofiling spray gun			Item no.
-	 Reprofiling spray gun 35 V with nozzle pipe 12 mm, connection 35 Nozzle pipe 12 mm 	V-piece		10023309
	Nozzle pipe 15 mm			10022789
				10022790
	Inotec mortar hose • Abrasion-resistant special hose for pumping highly pressurised wet	Ø	Length	Item no.
	mortar	35 mm	10 m	10022032
	 Yellow on the outside for Ø 35 mm Black on the outside at Ø 40 and Ø 50 mm 	35 mm	20 m	1008346-007
0	With mortar hose couplings	40 mm	13.3 m	10041544
The state of the s	• With cam levers on the M-piece Technical data: Operating pressure: 40 bar / Bursting pressure: 120 bar	40 mm	20 m	10041545
		50 mm	13.3 m	10008346-010
		50 mm	20 m	10008346-011
	Coupling reducer • For connecting two mortar hoses or reducing the machine outlet.			Item no.
Control of the second		50-V-piece -> 42-V-piece		10041187
		50-V-piece -> 35-M-piece		10022100
		42 M-piece -> 35 M-piece		10022097
Jan-1-	Plaster piece with GEKA coupling • For cleaning mortar hoses	F0.14		Item no.
		50-M-piece		10022116
36		35-M-piece 42-V-piece		10022114
-		42-V	-piece	10042213
	Sponge balls • For cleaning material/mortar hoses	Ball Ø	Hose Ø	Item no.
	• For cleaning material/mortar noses	45 mm	35 mm	10008116-008
		60 mm	40 / 50 mm	10008116-006
	PQm65 pressure booster pump with GEKA coupling for raising	oling for raising the water network		
	(observe local regulations) • 230 V / 50 Hz / 0.55 KW, 6 bar • Including power cable			10044111
Check valve set incl. GEKA coupling and 1 metre hose			Item no.	
			10044163	

	Water barrel for inoCOMB Cabrio			Item no.
	 including 2 m water hose between water drum and pressure boosti couplings including booster pump PQm65 (item no. 10044111) including check valve set (item no. 10044163) 	ng pump wi	th GEKA	10042962
	Water hose	Ø	Length	Item no.
	• For universal use, e.g. air, water	1/2"	10 m	10022000
	GEKA couplings press-fitted with sleeves on both sides Technical data:	1/2"	15 m	10022001
	Operating pressure: max. 15 bar	1/2"	20 m	10022002
	Temperature range: -20 to +90°C	3/4"	20 m	10022011
_	First aid kit for Cabrio small silo			Item no.
	Scope of delivery: Systainer, grease presses including 2 cartridges, ratchet ring spanner 24 mm reversible, ring spanner size 24 and 13, Geka coupling 3/4" nozzle and 3/4" IT and 1" IT, Geka spray nozzle 3/4", Geka coupling 1/2" nozzle, Geka seal with beaded edge, brass sieve insert, replacement sieve for pressure reducer D06F, seal for coupling 35 / 42 / 50 mm, plaster piece 50 M-piece and 35 M-piece with Geka coupling, sponge ball 45 mm RG250 and 60 mm RG200, corner pipe wrench 3", multifunction putty knife B75 mm stainless Steel, special assembly lubricant spray (400 ml can), connection coupling for compressor (Geka/claw coupling), locksmith's hammer 300 gr, hose clamp 1/2" and 3/4" clamping range, Stanley FatMax tool box, coupling reducer 50V to 42V and 42M to 35M			10043923
A- B	Pump shaft for set "Ü" with Rotex coupling (without sprocket)		Item no.	
	Pump shaft for set "D" with Rotex coupling (without sprocket)		10041876	
	Sprocket for Rotex coupling		10042437	
				10041878
7	PU mixing tube inoPOWERMIX short with wide material outlet		Item no.	
	including PU inlay, steel frame with eccentric locks, mixing tube cover and PU mixing shaft (e.g. drainage mortar, industrial screeds, etc.)			10044930
TAILLA	PU mixing shaft for inoPOWERMIX short			Item no.
Adula A.			10044910	
	PU mixing tube inoPOWERMIX <u>long</u> with wide material outlet		Item no.	
	including PU inlay, steel frame with eccentric locks, mixing tube cover (e.g. drainage mortar, industrial screeds, etc.)	r and PU mixing shaft		10044929
4	PU mixing shaft for inoPOWERMIX <u>long</u>			Item no.
				10044911
1	PU metering shaft			Item no.
- STATE OF THE PERSON OF THE P	Pitch 30 mm (e.g. for adhesives, reinforcing compounds)			10044864
VI.	PU metering shaft			Item no.
- STATE OF THE PARTY OF THE PAR	Pitch 55 mm (e.g. for floor levelling compounds)			10044272
1	Wireless remote control			Item no.
	 Wireless remote control, 3-channels, with handheld transmitter, inte 4-pole Harting plug with LED display Only for devices with a control voltage of 24 V / 42 V Function: ON / OFF/ TEST 	grated anter	nna,	10044303

Remote control extension cable without remote control switch • For remote control cable • For remote control switch • For inoCOLL one-handed gun	Length 16 m 32 m	Item no. 10015210 10042463
Remote control switch • With 0.2 m cable, indicator light and Harting plug, 4-pin		Item no. 10015134
400 V / 5 x 4 mm² extension cable • 32 A plug and coupling	Length 20 m	Item no. 10015201
230 V 3 x 2.5 mm² extension cable • 16 A Schuko plug and coupling	Length 10 m	Item no. 10015208
Assembly spray lubricant • For installation of rotor and stator • 400 ml		Item no. 10004591

General terms and conditions of Inotec GmbH

Valid from April 2021

§ 1 General, scope

I. All offers, deliveries and other services provided by INOTEC GmbH — including in the future — are exclusively subject to these general terms and conditions. Terms and conditions of the customer that deviate from or are not included in our terms and conditions are not recognised unless INOTEC GmbH has explicitly agreed to their validity in writing. Counter-confirmations by the customer with reference to their terms and conditions of business or purchase are hereby rejected.

II. INOTEC GmbH's general terms and conditions of leasing apply to leasing

Product descriptions, application-related information, subject to

I. Machine descriptions in brochures, technical data sheets, etc. do not constitute quality guarantees. Application-related information and recommendations that INOTEC GmbH issues verbally and in writing to support the customer or processor are based on our current level of knowledge. They are non-binding and do not establish any contractual rights nor any secondary obligations from the purchase contract, unless explicitly agreed otherwise

II. We reserve the right to make design and material changes, provided that normal use of the delivery item or use required under the contract is not significantly or adversely affected and the change is reasonable for the

§ 3 Delivery period, assembly deadline

Agreed delivery periods start on conclusion of the contract, but not before the customer has provided the necessary documents and approvals and has fully clarified all of the details regarding the requested execution and all technical questions. Compliance with the delivery period always requires the customer to meet its contractual obligations.

In the event of force majeure and any unforeseeable obstacles which were II. If the event of orce inalgetre and any uniforeseeable obstacles which were unknown on conclusion of the contract, where we are not responsible for such obstacles, the delivery period shall be extended appropriately — including within a delay— insofar as it is proven that such obstacles impacted the provision of the service owed.

This also applies if these circumstances apply to sub-suppliers. We shall notify

This also applies in these circumstances apply to sub-suppliers. We sharn fourly the customer of the start and end dates of such obstacles as early as possible. If the obstacle lasts for more than three months or if it is determined that this will last for more than three months, both we and the customer may withdraw from the contract.

III. If we have agreed the time of delivery, assembly or installation with the customer, the customer is obliged to take all precautions at their place of work to be able to carry out their planned work. In particular, the customer is obliged to provide electrical connections, compressed air connections and adequate lighting at the place of work. If the customer is responsible for the fact that we are unable to complete the planned work, are unable to complete it in full, or are unable to complete it within a reasonable period of time, the customer is obliged to compensate us for any damages incurred and is natificially obliged to compensate us

for any damages incurred, and is particularly obliged to reimburse use for any

for any damages incurred, and is particularly obliged to reimburse use for any additional costs incurred as a result of additional journeys and wasted working hours additionally required from our employees. The assembly deadline is met if assembly has been carried out for acceptance by the customer by the deadline. If a test is stipulated by the contract, the deadline is met if assembly has been carried out for execution by the deadline. If there are any delays as a result of force majeure or circumstances for which the customer is responsible, the assembly deadline shall be extended to a reasonable extent.

IV. If the customer has demonstrably suffered damage as a result of a delay by INOTEC GmbH as an assembly company, they are entitled to demand compensation for the delay. In the case of simple negligence on the part of INOTEC GmbH, this is a fixed amount totalling 0.5% for each full week of the delay, but this amount shall not exceed 5% of the value of the part of the total delivery that cannot be used on time or in line with the contract as a result of delayed assembly.

§ 4 Transportation, transfer of risk, packaging, partial deliveries

I. Unless otherwise agreed, INOTEC GmbH shall deliver goods carriage forward and uninsured to the named destination at the risk of the recipient. If there are any damages in transit, the damage must be confirmed by the carrier before the goods are accepted. If carriage paid delivery is owed, this only applies to shipping and transportation standard in the industry. Additional costs, e.g. for express freight requested by the customer, shall be borne by the customer.

II. Unless otherwise agreed, risk for shipping transactions transfers to the in. Onless otherwise agreeu, his to shipping transactions transfers to the customer as soon as the delivery has been handed over to the person providing transportation. If dispatch is not possible for reasons for which INOTEC GmbH is not to blame, risk transfers to the customer upon notification that the goods are ready for dispatch. If the customer collects the goods, risk transfers when the goods are handed over.

III. Unless explicitly agreed otherwise, INOTEC GmbH shall provide deliveries

IV. INOTEC GmbH is entitled to partial delivery and partial performance to a

Prices and payment, returns

I. Unless otherwise agreed, prices do not include packaging, transportation, insurance, unloading, installation, assembly and commissioning, namely for delivery ex works or from the delivery warehouse, and are exclusive of statutory VAT at the respective rate. The prices quoted are only valid for the respective individual order. Assembly is billed based on time spent, unless a fund rate by bean explicitly agreed. fixed rate has been explicitly agreed.

II. If contracts have an agreed delivery period of more than two months, both contracting parties may request a change in the agreed price if costs decrease or increase after the contract is concluded and the contracting parties cannot avoid this, particularly if such decreases or increases are caused by collective bargaining agreements or changes in the cost of materials. The price change must be limited to the amount required to compensate for the cost decrease or increase. A party is entitled to a similar price adjustment if delays arise for which the other party is responsible and these result in an actual delivery period of more than two months.

III. Unless otherwise agreed (e.g. when the invoice is sent), payments are to be made immediately on delivery of the goods. Payment is only considered to have been made when INOTEC GmbH has the amount at its disposal.

Granting a payment term once or several times only applies to the invoice amount referred to and not to other receivables (e.g. receivables from other or future deliveries).

IV. If the customer defaults on payment, INOTEC GmbH may demand

V. Offsetting payments or retaining payments where such retention equates to offsetting is only permitted if the customer has legal claims that are recognised by INOTEC GmbH, are not disputed, are pending judgement or have been established by law.

VI. Despite any of the customer's provisions to the contrary, INOTEC GmbH is entitled to initially offset payments against their older debts and will notify the customer about the type of offsetting that has taken place. If costs and interest have already been incurred, INOTEC GmbH is entitled to offset the payment against the costs first, then against the interest and finally against the main receivable.

VII. If the customer defaults on acceptance of the delivery items or on payment, INOTEC GmbH may withdraw from the contract and/or may demand compensation instead of performance after a reasonable grace period passes to no avail, where such a grace period is required by law and is set by INOTEC GmbH. If a compensation claim for damages is asserted, INOTEC GmbH may demand compensation at the amount of 15% of the purchase price, without being required to provide evidence to compensate for lost profit. The contracting parties are free to provide evidence of higher or significantly lower actual damage.

VIII. If we take back goods after consultation without any legal obligation, a credit note will be issued that totals a maximum of the value of the goods. With respect to the expenses incurred (loss of value, testing, cleaning, freight, packaging, administrative expenses, etc.), we reserve the right to deduct the working hours spent at current billing rates and/or a percentage of the value of the goods from the credit note, and with respect to machine returns, we reserve the right to carry out a leasing calculation using current leasing rates.

§ 6 Retention of title, extended retention of title

INOTEC GmbH retains title to the delivered goods until all receivables from the concluded contract, including all accessory claims (e.g. exchange costs, financing costs, interest) have been met in full. If several items are delivered for a total price, ownership of all items remains reserved until full payment has been made.

of title exists until the recognised current account agreement has been made with the customer, retention of title exists until the recognised current account balance has been paid in

If cheques or bills of exchange are accepted, fulfilment only occurs when the cheque or bill of exchange has been cashed and INOTEC GmbH has the amount at its disposal without any recourse risks.

II. The customer is obliged to treat the goods subject to retention of title with care and to immediately notify INOTEC GmbH in the event of seizure, confiscation, damage or loss. Any breach of this obligation gives INOTEC GmbH the right to withdraw from the contract. The customer shall bear all of the costs that have to be paid, particularly in the context of third-party action against seizure being lifted and, if necessary, for the replacement of the delivery items, unless they can be recovered from third parties.

III. If the customer defaults in payment with respect to a not inconsiderable portion of its obligations, INOTEC GmbH is entitled to temporarily take back the goods subject to retention of title. Exercising the right of withdrawal does not constitute a withdrawal from the contract, unless INOTEC GmbH has explicitly declared withdrawal. The customer shall bear any costs that arise from the exercise of the right of withdrawal (in particular for transportation and storage) if INOTEC GmbH threatened withdrawal within a reasonable period of time. INOTEC GmbH is entitled to dispose of the goods subject to retention of title that have been taken back and to offset its claims with the proceeds, provided that INOTEC GmbH has previously threatened to dispose of them. In the threat, INOTEC GmbH must have set the customer a reasonable deadline to meet their obligations.

N. The customer hereby assigns to INOTEC GmbH the purchase price, wages or other receivables (including the recognised balance from a current account agreement or, in the event of insolvency on the part of the customer's business partner, the 'causal balance' available) at the amount of the invoice value for the goods subject to retention of title (inclusive of VAT) from the onward sale or further processing of the goods subject to retention of title, or which arise because of another legal reason (insurance, tort, loss of ownership caused by connecting the delivery item to a property); INOTEC GmbH hereby accepts the assignment. INOTEC GmbH revocably authorises the customer to collect receivables assigned to INOTEC gmbH for the account of INOTEC GmbH in their own name. This collection authorisation can only be revoked if the customer does not properly meet their payment obligations. In such a case and at the request of INOTEC GmbH, the customer must provide information on the assigned receivables which is required for collection, in such a case and at the request of INOTEC smbH, the customer must provide information on the assigned receivables which is required for collection, in addition to making corresponding documents available and notifying the debtor of the assignment. The assignment of receivables under sentence 1 serves to secure all receivables—
including in the future—from the business relationship with the customer.

Notice of defects, rights in the event of material defects

If a contract is established with a consumer (§13 of the Civil Code [Bürgerliches Gesetzbuch, BGB]), the statutory provisions that entered into force on 01/01/2002 shall apply.

If the purchase is a commercial transaction for both parties, the customer In the purchase is a confiner an adhastuant no our parties, the examina-tion that provide immediate notice of any defects in writing, provided that this is in line with the normal course of business. Notice of hidden defects, however, must only be given after they are discovered; otherwise the goods are considered to be accepted.

III. Insofar as the delivery item and/or the associated assembly service is defective, the customer can either request that the defect is remedied (repair) or that an item free of defects is delivered (replacement delivery) as supplementary performance, at INOTEC GmbH's discretion, for a period of 12 months from transfer of risk. If we are not prepared or are unable to carry out the repair/replacement delivery, particularly if this is delayed beyond a reasonable period for reasons for which we are responsible, or if the repair/replacement delivery falls in any other way, and if further attempts at supplementary performance are unreasonable for the customer, they shall be entitled to withdraw from the contract or to reduce the purchase price at entitled to withdraw from the contract or to reduce the purchase price, at their discretion. If there is a negligible defect, the customer may only withdraw from the contract with our consent.

IV. No claims for material defects arise in the event of unsuitable or improper use or treatment of the goods, incorrect assembly or commissioning by the customer or third parties, natural wear and tear (especially for wearing parts), unsuitable equipment or operating conditions, inadequate maintenance, etc.

V. If the defective goods are third-party products, we are entitled to assign our claims for material defects against our sub-suppliers to the customer and

to refer them to their (judicial) claim. A claim can only be made against us if claims against our sub-suppliers are not enforceable despite the (judicial) claim being made on time, or if the claim is unreasonable in the individual

I. INOTEC GmbH shall be liable for intent and gross negligence

II. INOTEC GmbH shall only liable for simple negligence if essential contractual obligations (cardinal obligations) have been breached, except in the case of injury to life, limb or health. Liability is limited to foreseeable damage typical for the contract.

III. Liability for indirect and unforeseeable damage, loss of production and use, loss of profits, loss of savings and financial losses due to claims by third parties is excluded in the case of simple negligence, except in the case of iniury to life, limb or health.

IV. Further liability that goes beyond this contract is excluded, regardless of the legal nature of the asserted claim. However, the above limitations or exclusions of liability shall not apply to no-fault liability that is mandatory by law (e.g. in accordance with the Product Liability Act [Produkthaftungsgesetz]).

V. Insofar as liability under points II and III is excluded or limited, this shall also apply to the personal liability of INOTEC GmbH's employees, workers, representatives, bodies and vicarious agents.

Fixed compensation for damages

If the buyer cancels the order before execution, INOTEC GmbH is entitled to demand 15% of the total order amount as compensation

II. INOTEC GmbH's right to claim higher damage amounts remains

§ 10 Documents, demonstration equipment, property rights

We shall retain title and copyrights to drawings, drafts, cost estimates and other documents provided by us, particularly samples and demonstration equipment. Documents and items may not be reproduced or made accessible to third parties without our explicit, specified consent.

§ 11 Place of jurisdiction, applicable law

I. The law of the Federal Republic of Germany applies to these general terms and conditions and the entire legal relationship between INOTEC GmbH and the customer, excluding the UN Convention on Contracts for the International Sale of Goods (CISG).

II. If the customer is a merchant within the meaning of the Commercial Code (Handelsgesetzbuch), a legal entity under public law or a special fund under public law, the place of jurisdiction for all rights and obligations of the parties to the contract from any transaction — including those involving bills of exchange and cheque disputes — is Waldshut-Tiengen (Federal Republic of Germany). The same shall apply if the customer does not have a general place of jurisdiction in Germany, has moved their domicile or usual place of residence outside of Germany after concluding the contract, or their place of residence or usual place of residence is not known at the time when the action is filed. However, we are also entitled to sue the customer at their general place of jurisdiction.

INOTEC GmbH

Daimlerstraße 9-11 D-79761 Waldshut-Tiengen

Managing Director Manfred Schmidt Jörg Tetling Commercial Register: Freiburg District Court HRB 621 131

Locations

Your sales partner (English language)

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Product range



Delivery pumps



Mixing pumps



Mixers



Delivery systems



Silo technology



OWC technology



Airless devices



Cutters



Grinders



One-handed guns



Waste water systems



Ground processing



Compressed air/ Compressors



Heaters / air dehumidifiers / high-pressure cleaners



Accessories & spare parts



Electrical tools/devices







