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Inhalt

1 General information 5 1.1 Information about this manual 5 1.3 Information about this manual 5 2.3 Information about this manual 7 2.3 Information about this manual 7 2.3 Information about this manual 7 2.4 Performing the location of the machine 7 2.5 Charaging the location of the machine 7 2.6 Personal protective equipment (PPE) 8 3 Patchnical data 9 3.4 Material topper 9 3.5 Motor measuring system. 9	Innait	_
1.1 Information about this manual	1 General information	
1.2 symbol explanation S 1.3 Information about this manual S 2.3 Intended use S 2.1 Intended use S 2.2 Intended use S 2.1 Intended use S 2.2 Performing thecks before string work 7 2.3 Conversions and changes 7 2.4 Clearing and mantaining the machine 7 2.3 Notices on the machine 7 2.4 Personnel qualification S 2.5 Responsibility of the operator S 2.6 Personal protective equipment (PF) S 3.8 Water measuring system, pump output, particle size, weight, dimensions 9 3.9 Water measuring system 9 3.6 Metrical shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9	1.1 Information about this manual	5
1.3 Information about this manual 5 1.3.1 Functional process of the spectral manual 5 1.3.2 Dixclaime 5 1.3.3 Dixersing dams 5 2.3.3 Warranty 6 2.3.4 Warranty dams 6 2.5 Grang and markalisming the machine 7 2.2.4 Conversions and changes 7 2.3 Notices on the machine 7 2.4 Diversion and changes 7 2.5 Consension and changes 7 2.4 Diversion and changes 7 2.5 Consension and changes 7 2.6 Diversion and changes 7 2.7 Notices on the machine 8 2.4 Personal protective equipment (PPE) 8 2.6 Personal protective equipment (PPE) 8 3.6 Matering shaft 9	1.2 Symbol explanation	5
1.3.1 Fulpose 5 1.3.2 Decision 5 1.3.3 Warrany, 5 1.3.3 Warrany, 5 1.3.3 Warrany, 5 1.3.3 Warrany, 6 2.3.4 Warrany, 6 2.3.4 Warrany, 6 2.4 Advices in the operating manual. 7 2.2.4 Ceneral risk sources. 6 2.1 Intended use 7 2.2.2 Ferforming checks before starting work. 7 2.2.4 Cening and maintaining the machine 7 2.2.4 Cening and maintaining the machine 7 2.3.4 Cening and maintaining the machine 7 2.4 Personal protective equipment (PPE) 8 3.5 Responsibility of the operator. 8 2.6 Personal protective equipment (PPE) 8 3.7 Material hopper 9 3.8 Water measuring system. 9 3.6 Metering shaft 9 3.7 Mixing shaft 9	1.3 Information about this manual	5
13.3 Warranty 5 13.3 Lowcing claims 5 13.3 Z Warranty claims 6 13.4 Carrying out repairs 6 2 Safety 6 2.1 Intended use 6 2.2 General risk sources 6 2.1 Intended use 6 2.2 General risk sources 6 2.1 Notices in the operating manual 7 2.2 Conversions and Changes 7 2.2 Conversions and Changes 7 2.3 Conversions and Changes 7 2.4 Chang and maintaining the machine 7 2.5 Changing the location of the machine 7 2.8 Conversions and changes 7 2.9 Changing the location of the machine 8 2.6 Personal protective equipment (PPE) 8 3.6 Technical data 9 3.1 Rating plate 9 3.2 Betchrical data 9 3.3 Water measuring system 9 3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Objee emissions 9	1.3.1 Purpose of this operating manual	⊃ ح
13.3 1 Secking clams 5 13.4 Carrying out reparts 6 2 Safety 7 2 Safety 8 3 Technical data 7 3 Technical data 9 3 Safety 9 3 Safety 9 3 Safety 9 3 Safety 9	1.3.2 Discidiner	
1 3.3 2 Warrany claims 6 1 3.4 Carrying out repairs 6 2 Safety 6 2.1 Intended use 6 2.2 General risk sources 6 2 2.1 Notices in the operating manual 7 2 2.2 Generals of the operating manual 7 2 2.3 Conversions and Charges 7 2 2.4 Cleaning and maintaining the machine 7 2 2.5 Charging the location of the machine 7 2 3 Notices on the machine 8 2.4 Personnel qualification 8 2.5 Responsibility of the operator 8 2.6 Personal protective equipment (PPE) 8 3 Technical data 9 3.1 Nating plate 9 3.2 Mater measuring system 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions 9 3.1 Noter flame with material hopper ind. metering shaft and wheels 0 4.3 1.2 Switching cabinet 0 3.3 Operating conditions 9 3.4 Material hopper ind. metering shaft and w	1.3.3.1 Exercising claims	
13.4 Carrying out repairs 6 2 Safety 6 2 Jone of the second starting work 6 2.2 Link to be over starting work 7 2.2 Developming checks before starting work 7 2.2 Conversions and changes 7 2.2 Conversions and changes 7 2.2 Changing the outcain of the machine 7 2.2 A Cleaning and maintaining the machine 7 2.3 Notices on the machine 7 2.4 Dersonal protective equipment (PPE) 8 3.6 Responsibility of the operator 8 2.6 Personal protective equipment (PPE) 8 3.8 Technical data 9 3.1 Rating plate 9 3.3 Water measuring system 9 3.4 Matering shaft 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Notize emissions 9 3.9 Operating conditions 9 3.9 Operating conditions 9 3.9 Operating conditions 9 3.1 Nating shaft 9 3.3 Water measuring system 10	1.3.3.2 Warranty claims	6
2 Safety	1.3.4 Carrying out repairs	6
2.1 Intended use	2 Safety	6
2.2.2 General risk sources. 6 2.2.1 Notices in the operating manual. 7 2.2.2 Performing checks before starting work. 7 2.2.3 Conversions and changes. 7 2.2.4 Cleaning and maintaining the machine. 7 2.3 A totices on the machine. 7 2.3 For the machine 8 2.4 Personnel qualification. 8 2.5 Responsibility of the operator 8 3 Technical data. 9 3 Ta Rating plate 9 3.2 Electric control system, pump output, particle size, weight, dimensions. 9 3.3 Water measuring system. 9 3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions. 9 3.9 Operating conditions. 9 3.4 Seembly and function 10 4.1 Scope of delivery inoMIX S50 S (ArtNo. 10044084) 10 4.3.1 Motor 10 4.3.1 Motor 10 4.3.1 Motor 10 4.3.1 Motor 10 4.3.2 functionality 10 <td>2.1 Intended use</td> <td>6</td>	2.1 Intended use	6
22.1 Notices in the operating manual. 7 22.2 Performing checks before starting work 7 2.3 Conversions and changes 7 2.3 Notices on the machine 7 2.3 Responsibility of the operator 8 3.4 Perssonal protective equipment (PPE) 8 3.5 Responsibility of the operator 8 3.6 Personal protective equipment (PPE) 8 3.7 Rating plate 9 3.8 Nating plate 9 3.9 Water measuring system 9 3.6 Metering shaft 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions 9 3.9 Operating conditions 9 3.9 Operating conditions 9 3.9 Control system 10 4.1 Scope of delivery inoMIX S50 S (Art-No. 10044084) 10 4.2 Functionality 10 4.3 Lescription of the components 10 4.3 Lescription of the compo	2.2 General risk sources	6
22.2 Performing Checks before starting Work 7 22.3 Conversions and changes 7 22.4 Cleaning and maintaining the machine 7 2.3 Notices on the machine 7 2.4 Detsonnel qualification 8 2.5 Responsibility of the operator. 8 2.6 Personnel qualification 8 3.7 Retring plate 9 3.1 Rating plate 9 3.2 Electric control system, pump output, particle size, weight, dimensions 9 3.3 Water measuring system 9 3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions. 9 3.4 Assembly and function 10 4.1 Scope of delivery inoMIX SS0 S (Art-No. 10044084) 10 4.2 Structionality 10 4.3 Components 10 4.3 Light with material hopper incl. metering shaft and wheels. 10 4.3 Components 10 4.3 Components 10 4.3 Light with material hopper incl. metering shaft and wheels. 10 <	2.2.1 Notices in the operating manual	/
2.2.5 Charging the location of the machine 7 2.2.5 Charging the location of the operator. 8 2.4 Personnel qualification 8 2.5 Responsibility of the operator. 8 3.6 Responsibility of the operator. 8 3.7 Rating plate 9 3.8 Nating plate 9 3.3 Water measuring system. 9 3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Nixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions 9 3.9 Operating conditions 9 3.9 Operating conditions 9 4.1 Scope of delivery inoMIX S50 5 (ArtNo. 10044084) 10 4.2 Functionality 10 4.3 Lawith material hopper incl. metering shaft and wheels 10 4.3.1 J Main frame with material hopper incl. metering shaft and wheels 10 4.3.1 J Exciption of the components 10 4.3.1	2.2.2 Performing checks before starting work	// ح
2.2.5 Changing the location of the machine 7 2.3 Notices on the machine 8 2.4 Personnel qualification 8 2.5 Responsibility of the operator 8 2.6 Personnel qualification 8 3.1 Rating plate 9 3.1 Rating plate 9 3.2 Electric control system, pump output, particle size, weight, dimensions 9 3.3 Water measuring system. 9 3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions	2.2.5 Conversions and maintaining the machine	
2.3 Notices on the machine 8 2.4 Personnel qualification 8 2.5 Responsibility of the operator 8 3.6 Personal protective equipment (PPE) 8 3 Technical data 9 3.1 Rating plate 9 3.2 Electric control system, pump output, particle size, weight, dimensions 9 3.3 Water measuring system 9 3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions 9 3.9 Operating conditions 9 4 Assembly and function 10 4.1 Scope of delivery inoMIX S50 S (Art-No. 10044084) 10 4.3.1 Main frame with material hopper incl. metering shaft and wheels 10 4.3.1 Water measuring system 11 4.3.1 Water measuring system 12 4.3.1 Water measuring system 11 4.4.2 Installing the water measuring system <t< td=""><td>2.2.5 Changing the location of the machine</td><td></td></t<>	2.2.5 Changing the location of the machine	
2.4 Personal qualification 8 2.5 Responsibility of the operator 8 2.6 Personal protective equipment (PPE) 8 3 Technical data 9 3.1 Rating plate 9 3.2 Electric control system, pump output, particle size, weight, dimensions 9 3.3 Water measuring system 9 3.4 Water measuring system 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions 9 3.9 Operating conditions 9 3.4 Scope of delivery inoMIX SS0 S (Art-No. 10044084) 10 4.1 Scope of delivery inoMIX SS0 S (Art-No. 10044084) 10 4.3 Description of the components 10 4.3.1 Main frame with material hopper incl. metering shaft and wheels 10 4.3.1 J Main frame with material hopper incl. metering shaft and wheels 10 4.3.1 Water measuring system 11 4.3.1 Motor 11 4.3.1 Main frame with material hopper incl. metering shaft and wheels 10 4.3.1.1 Main frame with material hopper incl. metering shaft and wheels 10	2.3 Notices on the machine	8
2.5 Responsibility of the operator. 8 2.6 Personal protective equipment (PPE) 8 3 Technical data. 9 3.1 Rating plate 9 3.2 Electric control system, pump output, particle size, weight, dimensions 9 3.3 Water measuring system. 9 3.4 Material hopper 9 3.5 Motor. 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions. 9 3.9 Operating conditions. 9 4 Assembly and function 10 4.1 Scope of delivery inoMIX S50 S (ArtNo. 10044084). 10 4.2 Functionality 10 4.3 Lose of delivery inoMIX S50 S (ArtNo. 10044084). 10 4.3.1 J Main frame with material hopper incl. metering shaft and wheels. 10 4.3.1 J Aking rige and mixing shaft with mixing pipe cover. 11 4.3.1 J Main frame with material hopper incl. metering shaft and wheels. 10 4.3.1 J Main frame with material hopper incl. metering shaft and wheels. 10 4.3.1 Maing pipe and mixing shaft with mixing pipe cover. 11 4.4.2 Water measuring system.	2.4 Personnel qualification	8
2.6 Personal protective equipment (PPE) 8 3 Technical data 9 3.1 Rating plate 9 3.2 Electric control system, pump output, particle size, weight, dimensions 9 3.3 Water measuring system 9 3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions 9 3.9 Operating conditions 9 4 Assembly and function 10 4.1 Scope of delivery inoNIX S50 S (Art-No. 10044084) 10 4.3 Logo ports 10 4.3.1 Components 10 4.3.1 Description of the components 10 4.3.1 Jowing pipe and mixing shaft with mixing pipe cover 11 4.3.1.4 Motor 11 4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 11 4.4.4 Mixing pipe and mixing shaft with mixing pipe cover 11 4.3.1.4 Motor 12 4.3.1.4 Motor 12 4.3.1.4 Motor 12 4.3.1.4 Motor 12 4.3.1.4 Motor	2.5 Responsibility of the operator	8
3 Technical data	2.6 Personal protective equipment (PPE)	8
3.1 Rating plate 9 3.2 Electric control system, pump output, particle size, weight, dimensions 9 3.3 Water measuring system 9 3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions 9 4 Assembly and function 10 4.1 Scope of delivery inoMIX S50 S (Art-No. 10044084) 10 4.2 Functionality 10 4.3 Components 10 4.3.1 Description of the components 10 4.3.1 Water measuring system 10 4.3.1.1 Wain frame with material hopper incl. metering shaft and wheels 10 4.3.1.2 Switching cabinet 10 4.3.1.3 Water measuring system 11 4.3.1.4 Motor 11 4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 11 4.4.3 Metering shaft 11 4.4.4 Water measuring system 11 4.4.5 Motor 12 4.5 In Power connection (400 V) 12 4.5 In Power connection of the motor and the 12	3 Technical data	
3.2 Electric control system, pump output, particle size, weight, dimensions 9 3.3 Water measuring system 9 3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions 9 3.9 Operating conditions 9 4 Assembly and function 10 4.1 Scope of delivery inoMIX S50 5 (Art-No. 10044084) 10 4.2 Functionality 10 4.3 1 Description of the components 10 4.3.1 Description of the components 10 4.3.1 2 Switching with material hopper incl. metering shaft and wheels 10 4.3.1 2 Switching cobinet 10 4.3.1 3 Water measuring system 11 4.4.1 Water measuring system 11 4.4.1 Water measuring system 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 12 4.5.1 Power connection (400 V) 12 4.5.2	3.1 Rating plate	9
3.3 Water measuring system 9 3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.8 Noise emissions 9 3.9 Operating conditions 9 4 Assembly and function 10 4.1 Scope of delivery inoMIX S50 S (Art-No. 10044084) 10 4.2 Functionality 10 4.3 Components 10 4.3.1 Description of the components 10 4.3.1 Description of the components 10 4.3.1 Switching cabinet 10 4.3.1.3 Water measuring system 10 4.3.1.4 Motor 11 4.4.1 Water measuring system 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft with mixing pipe cover 12 4.5.1 Power connection (400 V) 12 4.5.1 Power connection of the motor and the 12 vibrating unit 12 4.5.1 Power connection of the motor and the 12 4.5.1 Power connection of the motor and the 12 4.5.2 Power connection of the motor and the 12	3.2 Electric control system, pump output, particle size, weight, dimensions	9
3.4 Material hopper 9 3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.9 Operating conditions 9 4 Assembly and function 10 4.1 Scope of delivery inoMIX S50 S (ArtNo. 10044084) 10 4.2 Functionality 10 4.3 Components 10 4.3.1 Description of the components 10 4.3.1 Description of the components 10 4.3.1 J Main frame with material hopper incl. metering shaft and wheels 10 4.3.1 Switching cabinet 10 4.3.1.2 Switching cabinet 10 4.3.1.4 Motor 111 4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 111 4.3.1.4 Motor 111 4.4.3 Metering shaft 111 4.4.4 Mixing pipe and mixing shaft 111 4.4.5 Motor 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes </td <td>3.3 Water measuring system</td> <td>9</td>	3.3 Water measuring system	9
3.5 Motor 9 3.6 Metering shaft 9 3.7 Mixing shaft 9 3.8 Noise emissions 9 3.8 Noise emissions 9 3.9 Operating conditions 9 4 Assembly and function 10 4.1 Scope of delivery inoMIX S50 S (ArtNo. 10044084) 10 4.2 Functionality 10 4.3 Components 10 4.3.1 Description of the components 10 4.3.1.2 Switching cabinet 10 4.3.1.3 Water measuring system 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 13 4.5.3 Water fitting connections 13 4.5.4 Overview inoMIX S50 S 15 4.5.2 Power connection of the motor and the 12 vibrating unit 13 4.5.1 Overview inoMIX S50 S 15	3.4 Material hopper	9
3.5 Mixing shaft	3.5 Motor	9
3.7 Mixing shart 9 3.8 Noise emissions. 9 3.9 Operating conditions. 9 4 Assembly and function 10 4.1 Scope of delivery inoMIX S50 S (ArtNo. 10044084) 10 4.2 Functionality 10 4.3 Components 10 4.3 Components 10 4.3.1 Nain frame with material hopper incl. metering shaft and wheels 10 4.3.1.2 Switching cabinet 10 4.3.1.3 Water measuring system 11 4.3.1.4 Motor 11 4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5 Connections 12 4.5 Dever connection (400 V) 12 4.5.2 Power connection of the motor and the 12	3.6 Metering shaft	9
3.9 Objecting conditions	5.7 Mixing Shart	9 0
4 Assembly and function 10 4 Assembly and function 10 4.1 Scope of delivery inoMIX S50 S (ArtNo. 10044084) 10 4.2 Functionality 10 4.3 Components 10 4.3 Description of the components 10 4.3.1 Description of the components 10 4.3.1.2 Switching cabinet 10 4.3.1.3 Water measuring system 10 4.3.1.4 Motor 10 4.3.1.4 Motor 10 4.3.1.4 Water measuring system 10 4.3.1.4 Water measuring system 11 4.4.1 Water measuring system 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.2 Power connections 13 4.5 Aver rise connections 13 4.5 Aver rise connections 13 4.5 Aver rise connection soft the motor and the 12	3.0 Operating conditions	9
4.1 Scope of delivery inoMIX S50 S (ArtNo. 10044084) 10 4.2 Functionality 10 4.3 Components 10 4.3.1 Description of the components 10 4.3.1 Description of the components 10 4.3.1 Description of the components 10 4.3.1.2 Switching cabinet 10 4.3.1.3 Water measuring system 10 4.3.1.4 Motor 11 4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 11 4.4.1 Water measuring system 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Wixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.1 Overiew inoMIX S50 S 15 <	4 Assembly and function	10
4.2 Functionality 10 4.3 Components 10 4.3.1 Description of the components 10 4.3.1 Nain frame with material hopper incl. metering shaft and wheels 10 4.3.1.2 Switching cabinet 10 4.3.1.3 Water measuring system 10 4.3.1.4 Motor 11 4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 11 4.4.1 Water measuring system 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5 Connections 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 </td <td>4.1 Scope of delivery inoMIX S50 S (ArtNo. 10044084)</td> <td></td>	4.1 Scope of delivery inoMIX S50 S (ArtNo. 10044084)	
4.3 Components 10 4.3.1 Description of the components 10 4.3.1.1 Main frame with material hopper incl. metering shaft and wheels 10 4.3.1.2 Switching cabinet 10 4.3.1.3 Water measuring system 10 4.3.1.4 Motor 10 4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 11 4.3.1.4 Motor 11 4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5 Connections 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection (400 V) 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMI	4.2 Functionality	10
4.3.1 Description of the components104.3.1.1 Main frame with material hopper incl. metering shaft and wheels104.3.1.2 Switching cabinet104.3.1.3 Water measuring system104.3.1.4 Motor114.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover114.4.1 Water measuring system114.4.1 Water measuring system114.4.1 Water measuring system114.4.2 Installing the water measuring system114.4.3 Metering shaft114.4.4 Mixing pipe and mixing shaft114.4.5 Motor124.5 Connections124.5.1 Power connection (400 V)124.5.2 Power connection (400 V)124.5.3 Water fitting connections134.6 Operating modes134.7 Accessories144.8 Spare parts and diagrams154.8.1 Overview inoMIX S50 S154.8.2 Water measuring system spare parts list164.8.3 Metering shaft174.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover174.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S"18	4.3 Components	10
4.3.1.1 Main frame with material hopper incl. metering shaft and wheels. 10 4.3.1.2 Switching cabinet 10 4.3.1.3 Water measuring system 10 4.3.1.4 Motor 11 4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 11 4.4 Displays and controls 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 11 4.4.5 Motor 12 4.5 Connections 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections. 13 4.6 Operating modes 13 4.7 Accessories 13 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixin	4.3.1 Description of the components	10
4.3.1.2 Switching cabinet 10 4.3.1.3 Water measuring system 10 4.3.1.4 Motor 11 4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 11 4.4 Displays and controls 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 11 4.4.6 Mixing pipe and mixing shaft 11 4.4.7 Motor 11 4.4.8 Mixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 </td <td>4.3.1.1 Main frame with material hopper incl. metering shaft and wheels</td> <td>10</td>	4.3.1.1 Main frame with material hopper incl. metering shaft and wheels	10
4.3.1.3 Water measuring system104.3.1.4 Motor114.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover114.4 Displays and controls114.4.1 Water measuring system114.4.1 Water measuring system114.4.2 Installing the water measuring system114.4.3 Metering shaft114.4.4 Mixing pipe and mixing shaft114.4.5 Motor124.5 Connections124.5.1 Power connection (400 V)124.5.2 Power connection of the motor and the12vibrating unit124.5.3 Water fitting connections134.6 Operating modes134.7 Accessories144.8 Spare parts and diagrams154.8.1 Overview inoMIX S50 S154.8.3 Metering system164.8.3 Metering system174.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover174.8.5 Mixing pipe inoPOWERMIX "S"18	4.3.1.2 Switching cabinet	
4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover 11 4.4 Displays and controls 11 4.4.1 Water measuring system 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 11 4.4.5 Motor 11 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.3.1.3 Water measuring system	IU 11
4.4 Displays and controls 11 4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5 Motor 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe inoPOWERMIX "S" 18	4.3.1.4 Motor	
4.4.1 Water measuring system 11 4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5 Connections 12 4.5 Connections 12 4.5 Connections 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover. 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.4 Displays and controls	11
4.4.2 Installing the water measuring system 11 4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5 Connections. 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe inoPOWERMIX "S" 18	4.4.1 Water measuring system	
4.4.3 Metering shaft 11 4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5 Connections 12 4.5 Connections 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.7 Accessories 13 4.8 Spare parts and diagrams 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.4.2 Installing the water measuring system	11
4.4.4 Mixing pipe and mixing shaft 11 4.4.5 Motor 12 4.5 Connections 12 4.5 Connections 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.4.3 Metering shaft	11
4.4.5 Motor 12 4.5 Connections. 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit. 12 4.5.3 Water fitting connections. 13 4.6 Operating modes 13 4.7 Accessories 13 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.4.4 Mixing pipe and mixing shaft	
4.5 Connections 12 4.5.1 Power connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.4.5 Motor	12
4.5.1 Hower connection (400 V) 12 4.5.2 Power connection of the motor and the 12 vibrating unit 12 4.5.3 Water fitting connections. 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.5 Connections.	
vibrating unit 12 4.5.3 Water fitting connections 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.5.2 Power connection of the motor and the	
4.5.3 Water fitting connections. 13 4.6 Operating modes 13 4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	vibrating unit	
4.6 Operating modes134.7 Accessories144.8 Spare parts and diagrams154.8.1 Overview inoMIX S50 S154.8.2 Water measuring system spare parts list164.8.3 Metering shaft174.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover174.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S"18	4.5.3 Water fitting connections	13
4.7 Accessories 14 4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.6 Operating modes	13
4.8 Spare parts and diagrams 15 4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.7 Accessories	14
4.8.1 Overview inoMIX S50 S 15 4.8.2 Water measuring system spare parts list 16 4.8.3 Metering shaft 17 4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover 17 4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S" 18	4.8 Spare parts and diagrams	15
4.8.2 water measuring system spare parts list	4.8.1 Overview inoMIX 550 S	
4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover	4.o.2 vvaler measuring system spare parts list	16 17
4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S"	4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover	17
	4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S"	

4.8.6 Mixing shaft for mixing pipe inoPOWERMIX "S"	18
4.8.7 Drive unit	19
5 Transport and storage	20
5.1 Safety instructions for transport	20
5.2 Transport inspection	20
5.3 Damage report	20
5.4 Complaints	20
5.5 Packaging	20
5.6 Transporting the used machine in the vehicle	20
5.7 Storage	20
6 Installation	21
6.1 Delivery condition of the machine	21
6.2 Connecting the metering shaft and motor	21
6.3 Assembling the mixing pipe and mixing shaft	
6.4 Connecting the electrical control system	
6.5 Installing the water measuring system.	
7 Commissioning	
7.1 Opening and emptying bags of material	23
7.2 Commissioning the indivita S50 S (processing bagged material)	
7.2.1 Function after commissioning (processing pagged goods)	22
7.3 1 Eurotion after commissioning (Processing material from a silo)	∠4 ว≀
7.4 Changing the material	24 24
7.6 Change of location on the construction site	24
8 Operation, use	
8.1 Checking operating behaviour	
8.2 Checking the consistency of the material	
8.3 Correcting flow fluctuations	
8.4 Work break	
8.5 End of work	
8.5.1 Switch off the machine (processing bagged goods)	26
8.5.2 Switch off the machine (processing material from a silo)	26
8.5.3 Dismantling and cleaning the mixing pipe and mixing shaft	26
8.5.4 Dismantling the motor and metering shaft	
9 Cleaning & decommissioning	27
9.1 Cleaning process	
9.2 Decommissioning	2 /
9.2.1 Empty and switch off the machine (processing bagged goods)	/ ZZ/ 77
9.2.3 Mixing pipe and mixing shaft with mixing pipe cover	27 28
9.2.4 Water measuring system	
9.2.5 Dismantling the motor and metering shaft	28
10 Maintenance	28
10.1 Maintenance plan	28
10.2 Dirt trap sieve in the water inlet	29
10.3 Dirt trap sieve in the pressure reducing valve	29
10.4 Wear limit for metering shafts	29
10.5 Wear limit for mixing shafts	29
11 Faults, causes and solutions	30
12 Dismantling and disposal	32
12.1 Safety	32
12.2 Dismantling	32
12.3 Disposal	32
13 Systems	33
13.1 EC declaration of conformity	33
13.2 General Terms of Business of the company INOTEC GmbH	
13.3 Circuit diagram for inoMIX S50 S	35
14 Urder form	37
15 Index	38
16 Locations	



1 General information

1.1 Information about this manual

- This manual helps to ensure safe and efficient use of the machine.
- Operating personnel must have carefully read through and understood this manual before starting any work.
- Compliance with all the specified safety instructions is a basic prerequisite for working safely.
- This manual is a component of the machine and must be stored within direct proximity of the machine, accessible to operating personnel at all times.
- In addition to the notices in these instructions, the local accident prevention guidelines and national occupational health regulations also apply.

1.2 Symbol explanation

Hazard notices feature symbols to make them easier to identify. These indicate the severity of the hazard.

• You must observe this information.



DANGER indicates an immediate hazard. Death or serious injuries may result from non-compliance.



WARNING indicates a potentially dangerous situation. Death or serious injuries may result from a failure to avoid these situations.



CAUTION indicates a potentially dangerous situation. Minor or slight injuries may result from failure to avoid these situations or damage to the machine or something in its vicinity.



NOTE NOTICE draws your attention to useful tips for effectively handling the machine.

1.3 Information about this manual

1.3.1 Purpose of this operating manual

The operating manual is used to provide information to the operating manager, assembly fitters and machine operators on the construction site. It contains important instructions for safe use, optimum results and a long service life.



GER Risk of incorrect operation

Failure to observe the operating manual could put the operator's life and health at risk and damage the machine.

- Read this operating manual carefully before passing it on to your assembly fitters or operators.
- Please ensure that assembly fitters and operators read this operating manual carefully before they start installing and commissioning the machine.
- Always keep the operating manual to hand and in a legible condition.

1.3.2 Disclaimer

All technical information, data and instructions for use contained in this operating manual reflect the state of the art at the time of printing and are based on our experience thus far and the best of our knowledge.

The manufacturer cannot be held liable for any damages as a result of:

- Failure to comply with this manual
- Improper use
- Assignment of non-trained personnel
- Unauthorised alterations
- Technical changes
- Use of non-approved spare parts

1.3.3 Warranty

Statutory warranty periods of 12 months from the date of purchase/the date of invoice of the industrial end customer apply to our machinery.

1.3.3.1 Exercising claims

In the event of a warranty claim, send the entire machine, along with the invoice, to our headquarters in Waldshut-Tiengen.

Contact our free INOTEC service hotline beforehand on +49 7741 6805 777.



1.3.3.2 Warranty claims

Claims apply only where material or manufacturing faults exist and where machinery has been used properly. Wear parts are not covered by the warranty. All claims shall become void if third-party parts are installed, where the machinery has been improperly used or stored and in the event of obvious non-compliance with the operating manual. In this connection, we refer you to our General Terms of Business.

1.3.4 Carrying out repairs

Repairs may only be carried out by employees at our INOTEC service centres.

2 Safety

2.1 Intended use

You may only operate this machine if the following conditions are met:

- The inoMIX S50 S is suitable for processing all factorypremixed and machine-compatible dry mortars. Load the continuous mixer only with dry goods (e.g. bagged goods).
- Only use the machine within its limits of application and according to the technical data.
- Pay particular attention to the safety and warning notices outlined in this original operating manual.



DANGER Improper use of the inoMIX S50 S may result in danger to life and limb, as well as damage to the inoMIX S50 S or other property.



Danger due to misuse!

Misuse of the inoMIX S50 S can lead to hazardous situations.

- Never use the inoMIX S50 S continuous mixer to produce other products such as food.
- Never use the inoMIX S50 S continuous mixer outside the parameters specified in the "Technical data".

2.2 General risk sources



DANGER Electrical voltage.

- Danger of death due to electric shock.
- Work on the electronic control system may only be performed by a qualified electrician.
- Switch off the machine and pull out the mains plug.
- Secure the machine against unexpectedly being switched back on.



Rotating shaft.

Danger of death due to being pulled into the machine and crushed.

When the motor is running, the metering shaft rotates, even if the mixing pipe has been removed with the mixing shaft!

- Do not reach into the rotating shaft.
- Do not place any objects into the rotating shaft.
- 1. Before working on the metering and mixing shaft, interrupt the external power supply.
- 2. To do this, press the red pushbutton.
- 3. Pull out the mains plug.
- 4. Secure the machine against unexpectedly being switched back on.



Water jet.

Risk of injury and risk of property damage due to escaping water.

- 1. Interrupt the external water supply by closing the water valve.
- 2. In order to release the pressure (approx. 2 bar), open the water drainage valve on the water measuring system under the pressure reducer.
- 3. Remove the hose from the external water supply.
- 4. Do not point the water jet at other people or yourself.

2.2.1 Notices in the operating manual



CAUTION Safety notices in the operating manual alert the operating personnel to any immediate danger. Please observe all the technical and hazard notices in this operating manual.

2.2.2 Performing checks before starting work



WARNING Defects or damage can put the safety of operating personnel at risk and impair the functionality of the machine.

- Before commencing work, check the machine for any obvious external damage or defects.
- Do not commission the machine if you notice any damage to or defects in the machine.
- Ensure that the damage and/or defects are rectified.

2.2.3 Conversions and changes



DANGER Conversions or changes can put the safety of operating staff at risk and impair the functionality of the machine.

• Do not make any changes, additions or conversions to the machine without first consulting INOTEC GmbH and obtaining its written approval. Otherwise, the operating license will become void.

2.2.4 Cleaning and maintaining the machine



WARNING Cleaning and maintenance work can put the safety of operating staff at risk and impair the functionality of the machine.

- 1. Switch off the machine and pull out the mains plug.
- 2. Secure the machine against unexpectedly being switched back on.
- 3. Before cleaning with the water jet, cover all the openings that water must not penetrate into for safety and functional reasons.
- 4. After cleaning, remove all the covers which were attached to protect against the water.

2.2.5 Changing the location of the machine



CAUTION Changing location can put the safety of operating staff at risk and impair the functionality of the machine.

- 1. Switch off the machine and pull out the mains plug.
- 2. Lift the machine up using the mixing pipe and place it in a new location on the building site.
- 3. Always install the machine in such a way that it is level and stable.
- 4. Secure the machine against undesirable movements.
- 5. Reconnect the machine to the external power supply before restarting the machine.



2.3 Notices on the machine



DANGER Safety notices on the machine make operating staff aware of imminent danger.

The following warning labels are attached to the inoMIX S50 S:

- WARNING. Do not reach into the machine (1).
- If there is a risk of frost, drain the water (2).
- The device may only be operated via a connector protected with an RCD (FI) I $\Delta\eta \leq$ 30 mA (3).
- This QR code will take you to the original operating manual, and a 3D animation of the assembly and the function of the mixer (4).
- Observe all the safety and hazard notices that are attached to the machine.
- Always keep the safety and hazard notices in a clearly legible condition.



2.4 Personnel qualification

INOTEC offers training courses on operating the inoMIX S50 S.

Use INOTEC service for the initial commissioning of the machine; this also serves as an opportunity to provide operators with training on how to operate the mixer.



DANGER The unqualified operation of the inoMIX S50 S may result in danger to the life and limb of the operating personnel, as well as damage to the inoMIX S50 S or other property.

2.5 Responsibility of the operator

- Only use trained or instructed personnel to operate the inoMIX S50 S.
- Define employees' responsibilities for operating, setting up, maintaining and servicing the machine clearly.
- Only task untrained staff or individuals who have not received any instruction with operating the machine when there is a trained or instructed specialist available to supervise them.
- Work on the electronic control system may only be performed by a qualified electrician.

2.6 Personal protective equipment (PPE)



CAUTION PPE – particularly gloves, safety boots, a safety helmet and safety goggles and respiratory protection – must be used.

3 Technical data

3.1 Rating plate



Item	Component	Value
1	Manufacturer, address and contact details, CE marking	-
2	Name and type of machine	-
3	Machine's year of construction	-
4	Machine number	-
5	Technical data - Voltage - Current - Output	400 V 16 A 2.6 kW

You must always state the machine number if you would like to order spare parts, have any queries or would like to make a complaint. You will find this information on the rating plate or on the delivery note.

3.2 Electric control system, pump output, particle size, weight, dimensions

Mains voltage	400 V, 50 Hz
Mains supply line (CEE plug)	16 A (to be supplied by customer)
Cross-section – Connecting cable	5 x 2.5 mm ²
Output	2.6 kW
Fuse	16 A
Mixing capacity	max. 50 l/min.*
Weight	approx. 83.5 kg
Dimensions:	
Length without mixing pipe	1,200 mm
Length of mixing pipe	560 mm
Width	715 mm
Height	990 mm

* Material-dependent – observe the material manufacturer's instructions.

3.3 Water measuring system

Pressure being too low	From 2 to 6 bar
Pressure reducer ex-works setting	2.0 bar
Solenoid valve	230 V, 50 Hz
Supply line	³ ⁄ ₄ inch water pipe (to be supplied by cus- tomer)

3.4 Material hopper

Fill quantity	max. 75 l
---------------	-----------

3.5 Motor

Power/speed	2.6 kW, 386 rpm ⁻¹
Installation position	Motor horizontal
Electrical data	f = 50 Hz, I = 5.7 A, U = 400 V, IP 55
Insulation class	F, ED = S3 - 60 %
Colour	unvarnished

3.6 Metering shaft

Maximum height of augur blades:	18 mm
Minimum height of augur blades:(wear limit)	12 mm

3.7 Mixing shaft

Maximum height of mixer blades:	52 mm
Minimum height of mixer blades (wear limit)	44 mm

3.8 Noise emissions

Guaranteed sound power	78 dB (A)
level LWA	

3.9 Operating conditions

Temperature range	2 - 45 °C
Relative humidity, maximum	80 %

4 Assembly and function

4.1 Scope of delivery inoMIX S50 S (Art.-No. 10044084)

The scope of delivery is generated using the components ordered and can be checked using the delivery note.

- Frame
- 2 running wheels
- Material hopper
- Gear motor
- PU mixing pipe
- Mixing shaft
- metering shaft
- Water fitting
- Operating manual

4.2 Functionality

The continuous mixer is filled with bagged goods as standard. The mixing and metering shafts are directly driven by a gear motor. During operation, the dry material is conveyed from the material hopper into the mixing pipe via the metering shaft. In the mixing pipe, the dry material – with the addition of water – is mixed using the mixing shaft, to form a homogeneous, paste-like product, and is conveyed out of the mixing pipe.



E Note the optimum assembly sequence.

- 1. Push the metering shaft into the main frame.
- 2. Attach the motor to the material hopper by means of the quick-release fastener, and ensure that the metering shaft is connected to the motor via the motor bracket.
- 3. Insert the five-pin plug into the upper socket on the switching cabinet. The socket below (4-pole) is the power connection for the vibrating unit recommended by INOTEC.
- 4. Assemble the mixing pipe by using both eccentric fastenings on the main frame and push the mixing shaft with the mixing pipe cover into the mixing pipe. Ensure that the mixing shaft is connected to the metering shaft.
- 5. Lock the two eccentric catches in the fixing bolts protruding from the side of the mixing pipe cover.
- 6. Connect the main switch to the external power supply (400 F / 16 A)

4.3 Components



4.3.1 Description of the components

Item	Component
1	Main frame with material hopper incl. metering shaft and wheels
2	Switching cabinet
3	Water measuring system
4	Motor
5	Mixing pipe incl. mixing shaft with mixing pipe cover

4.3.1.1 Main frame with material hopper incl. metering shaft and wheels

The switching cabinet with three sockets and the water measuring system are mounted on the main frame. Push the metering shaft into the main frame. The motor is attached to the main frame by the quick-release fastener and the mixing pipe by two eccentric fastenings. Finally, the mixing shaft with the mixing pipe cover is pushed into the mixing pipe and locked to the mixing pipe with two eccentric locks.



Material hopper with hopper mesh and toothed rail

4.3.1.2 Switching cabinet

The switching cabinet is attached to the main frame and may only be opened by a qualified electrician. The residual current circuit breaker is located under the Plexiglas cover on the switching cabinet lid. The test button located there must be pressed 1 x week.

4.3.1.3 Water measuring system

The water measuring system is attached to the main frame. The optimum water quantity is set by opening and closing the needle valve.



4.3.1.4 Motor

The motor is attached to the main frame by a quick-release fastener. The CEE plug of the motor is connected to the top socket on the side of the switching cabinet. The metering shaft previously pushed into the main frame is connected to the motor bracket attached to the motor.

4.3.1.5 Mixing pipe and mixing shaft with mixing pipe cover

Assemble the mixing pipe by using both eccentric fastenings on the main frame and push the mixing shaft with the mixing pipe cover into the mixing pipe. Ensure that the mixing shaft is connected to the metering shaft. Lock the two eccentric locks in the fixing bolts protruding from the side of the mixing pipe cover.

4.4 Displays and controls



Main switch, switching cabinet and water measuring system. The red rotary switch on the main switch has only one off and one on position, clearly marked 0 and 1.

4.4.1 Water measuring system



Description of the components in the diagram

Item	Component					
1	Water drainage taps and connection for the external cleaning hose					
2	Needle valve					
3	Pressure reducer					
4	GEKA coupling with sieve insert (external water connection)					
5	Solenoid valve					
6	Pressure gauge					



WARNING Water jet.

Risk of injury and risk of property damage due to escaping water.

• Do not point the water jet at other people or yourself.

4.4.2 Installing the water measuring system

- 1. Connect the supply hose to the external water supply.
- 2. Open the water valve until a steady water jet comes out of the hose in order to both clean the water hose of dirt and ventilate it.
- 3. Then close the valve on the external water supply.
- 4. Connect the external water hose to the GEKA coupling of the water fitting below the pressure gauge.
- 5. Close the two water drainage taps on the water fitting.
- 6. Connect the internal water hose to the mixing pipe.

4.4.3 Metering shaft

The metering shaft is connected to the motor via motor bracket and rotates during operation in the main frame. The mixing shaft is also connected to the metering shaft via a plug-in connection. The metering shaft can be pulled out for cleaning and maintenance work.



This sectional image illustrates the connection from the motor to the metering shaft, and from the metering shaft to the mixing shaft.

4.4.4 Mixing pipe and mixing shaft

The mixing shaft is firmly screwed to the mixing pipe cover. The mixing shaft is connected to the metering shaft via a plug-in connection. The mixing shaft in the mixing pipe rotates during operation. It is protected from tampering by the mixing pipe cover. The mixing shaft alongside the mixing pipe cover can be pulled out of the mixing pipe for cleaning and maintenance work.



GER Rotating shaft.

Danger of death due to being pulled into the machine and crushed.

When the motor is running, the metering shaft rotates, even if the mixing pipe has been removed with the mixing shaft!

- Do not reach into the rotating shaft.
- Do not place any objects into the rotating shaft.
- 1. Before working on the metering and mixing shaft, interrupt the external power supply.
- 2. To do this, press the red pushbutton.
- 3. Pull out the mains plug.
- 4. Secure the machine against unexpectedly being switched back on.

4.4.5 Motor



DANGER Electrical voltage Danger of death due to electric shock.

- 1. Work on the electronic control system may only be performed by a qualified electrician.
- 2. Switch the machine off. To do this, press the red pushbutton.
- 3. Pull out the mains plug.
- 4. Secure the machine against unexpectedly being switched back on.

4.5 Connections

4.5.1 Power connection (400 V)



Power connection at the main switch (400 V / 16 A)

4.5.2 Power connection of the motor and the vibrating unit



The 5-pin CEE plug of the motor (1) is plugged into the upper socket. Below this is the 4-pin junction box for an optional vibrating unit that is attached to the silo.

ΕN

4.5.3 Water fitting connections



Connection for a water hose for cleaning the mixing pipe and mixing shaft (1), connection of the external water supply (2), connection of the mixing pipe to the water supply (3).

4.6 Operating modes

The ready-mixed material can be filled into any container (bucket, wheelbarrow, etc.), or you can combine the ino-MIX S50 S e.g. with the 400 V feed pump inoBEAM F50.



The inoMIX S50 can also be connected directly to a silo with an optional transition hood (1) (Art. No. 10044126), which is attached to the material hopper with four eyebolts and a flexible rubber transfer bellows (2) with a flange (DN 250).





4.7 Accessories

The following accessories can be supplied for the inoMIX S50 S.

	400 V extension cable, 5 x 2.5 mm ² , length 20 m, CEE plug and coupling	ltem no.
		10015199
	PU mixing pipe inoPOWERMIX "S"	ltem no.
	Including mixing shaft, mixing pipe cover and holders	10044030
	Mixing shaft for inoPOWERMIX "S" for adhesive and reinforcement mortar	10040026
	Dosing shaft for inoMIX S50 "S Pitch 30 mm, e.g. for adhesive and reinforcing mortar	10043255
I	PU inlay for mixing pipe inoPOWERMIX "S	ltem no.
		10044013
	Steel frame complete for inoPOWERMIX "S" mixing pipe	Item no.
		10044012
-	Mixing pipe cover for inoPOWERMIX "S"	ltem no.
	incl. Plastic displacement for the mixing shaft.	10044102
	Optional transition hood with a flexible rubber transfer bellows and with a flange	ltem no.
	(DN 250). The transition hood is attached to the material container of the inoMIX S50 S with four eyebolts.	10044126
e e	This allows the inoMIX S50 S to be connected directly to a silo.	
0	Electric vibration motor (three-phase unbalance motor) as external vibrating unit for	ltem no.
	attachment to silos to prevent material flow and compaction problems. Mains voltage: 400 V / 50 Hz	10043960

4.8 Spare parts and diagrams

The spare parts for the inoMIX S50 S are marked with numbers in the following images. The individual items are described in the table under the respective diagrams.

Description of the table columns:

Item:	Corresponds to the number in the drawing, with which a spare part is marked.
Item no.:	INOTEC Article Number.
Installation	
quantity:	Number of parts of this item as installed in
	the original inoMIX S50 S.
UQ:	Unit of measure of this item.
Name:	Designation of the spare part.



NOTE Use the order form at the end of this operating manual to order spare parts.

4.8.1 Overview inoMIX S50 S



Item	Item no.	Installation quantity	UQ	Name
	10044084	1	Units	inoMIX S50 S continuous mixer 2.6 kW 400/50Hz
1	10044088	1	Units	Control box inoMIX S50 S complete
2	10042609	2	Units	Wheel (puncture-free)
3	10006192	2	Units	Starlock cap, d = 20 mm
4	10044083	1	Units	Drive unit 2.6 kW for inoMIX S50 S
5	10044030	1	Units	Mixing pipe inoPOWERMIX "S
6	10043267	1	Units	Water measuring system



4.8.2 Water measuring system spare parts list



Item	Item no.	Installation quantity	UQ	Name
1	10006459	1	Units	Needle valve, ¾" IT
2	10023112	1	Units	Solenoid valve 1/2", 230 V, type 6213A
3	10006477	1	Units	Reduction nipple, 3/4" / 1/2" ET
4	10006465	1	Units	Pressure reducer D06F-1/2, with brass
4.1	10006464	1	Units	Brass sieve cup
4.2	10006518	1	Units	Replacement strainer for pressure reducer
5	10006466	1	Units	Pressure gauge, 0 - 10 bar, 1/4" below
6	10017912	1	Units	Mini ball valve, 1/4", IT + ET
7	10022412	1	Units	Ball valve, 12", with butterfly handle, IT/IT
8	10022372	3	Units	GEKA coupling, 1/2" IT
9	10006007	1	Units	Brass sieve insert
10	10006470	2	Units	Hose nozzle, 1/2" ET x 13 mm nozzle
11	10021968	1.0	Meter	Rubber water hose, 1/2"
12	10022443	2	Units	Hose clamp, 1-ear, 19.2 - 21.8, (1/2")
13	10006471	1	Units	Angular, 1/2" 90°, galvanised IT
14	10006472	1	Units	Pipe double nipple, 1/2" x 60 mm, galvanised
15	10006497	1	Units	Angular, 1/2" IT + ET
16	10006478	1	Units	Reduction nipple, 1/2" ET x 1/4" IT
17	10006479	1	Units	T-distributor, 1/2", galvanised, no. 223
-	10006473	1	Units	Reduction nipple
-	10004302	1	Units	PE seal

4.8.3 Metering shaft



Metering shaft				
30 mm gradient	Item no. 10043255 (e.g. bonding and reinforcing compounds)			

4.8.4 Mixing pipe inoPOWERMIX "S" with mixing shaft and mixing pipe cover



	Mixing pipe						
Item	Item no.	Installation quantity	UQ	Name			
1	10044030	1	Units	Mixing pipe inoPOWERMIX "S" with mixing shaft, cover and with eccentric locks			
2	10017068	4	Units	Eccentric lock, size 0			
3	10022457	1	Units	Hose clamp, 3/4"			
4	10022379	1	Units	GEKA coupling, 3/4", nozzle			
5	10044012	1	Units	Steel frame complete for mixing pipe inoPOWERMIX "S"			
6	10044013	1	Units	PU inlay for mixing pipe inoPOWERMIX "S"			
7	10040026	1	Units	Mixing shaft for mixing pipe			
8	10044102	1	Units	Mixing pipe cover for inoPOWERMIX "S" inc. Plastic displacement for the mixing shaft			



4.8.5 Mixing pipe cover for mixing pipe inoPOWERMIX "S"



	Mixing pipe cover for inoPOWERMIX "S" Mixing pipe					
ltem	Item no.	Installation quantity	UQ	Name		
1	10044008	1	Units	Mixing pipe cover for mixing pipe inoPOWERMIX "S"		
2	10006175	1	Units	Plastic transfer for the mixing shaft		

4.8.6 Mixing shaft for mixing pipe inoPOWERMIX "S"



	Mixing shaft				
Item	Item no.	Installation quantity	UQ	Name	
1	10040026	1	Units	Mixing shaft for mixing pipe inoPOWERMIX "S" for adhesive and reinforcing mortar	
2	10040694	1	Units	Allen screw, 8 x 12 mm, left-hand thread	
3	10040419	1	Units	Splash guard washer	



4.8.7 Drive unit



Motor					
ltem	Item no.	Installation quantity	UQ	Name	
-	10044083	1	Units	Complete drive unit	
1	10044080	1	Units	Spur gear motor, 2.6 kW, 400 V	
2	10043829	1	Units	Complete motor flange (incl. items 6, 7, 8 and 9)	
-	10039955	1	Units	Motor flange without attachments	
3	10015262	1	Units	CEE plug 5 x 16 A	
4	10043256	1	Units	Motor shaft	
4.1	10039933	1	Units	Radial shaft seal	
5	10016644	1	Units	Bow handle	
6	10039944	2	Units	Centring bolt	
7	10039945	2	Units	Eccentric bushes	
8	10039954	1	Units	Clamping lever for quick-release fastener	
9	10041184	1	Units	Motor flange seal	
10	10008105-003	1	Meter	Rubber cable 4 x 1.5 ² H07RN-F	
11	10043980	1	Units	Cover for quick release flange	



Use the order form at the end of this operating manual to order spare parts.

5 Transport and storage

5.1 Safety instructions for transport



Danger of death for drivers and transport users.

- Ensure that the machine is in a secure position during transport.
- Secure the machine against slipping.



NG Risk of injury posed by carrying or lifting

machine

• The machine weighs over 80 kg. To prevent overloading and damaging the spine, at least 3 people must lift or carry the machine.

5.2 Transport inspection



Check the machine to ensure that all components are present and for trans-

- port damage immediately upon receipt.
- Do not leave any parts in the packaging.

5.3 Damage report

Proceed as follows in the event of externally visible transport damage:

- 1. Write a damage report with the following details:
 - Your client address
 - Name of the transport company and the driver
 - Date and time of the delivery
 - Order number and machine name
 - according to the delivery note
 - Description of the damage
 - Signature of the driver
 - Signature of the recipient at the customer's premises
- 2. Have the transport damage confirmed by means of the driver's signature.
- 3. Send one copy of the damage report to the transport company and another to Inotec GmbH.
- 4. And clarify the possible ways in which the damage could be remedied with one of our service centres (see second last page)

5.4 Complaints

Claims for compensation relating to transport damage can only be made if the delivery company is informed of the same without undue delay.

5.5 Packaging

The new machine will be shipped cellophane-wrapped on a Euro pallet.

• Dispose of the packaging material as required by law.

5.6 Transporting the used machine in the vehicle



DANGER Slipping machine. Danger of death for drivers and transport users.

- 1. Ensure that the machine is stored securely during transport.
- 2. Secure the machine against slipping.



NOTE Leaking material residue

- Clean the machine before transport.
- Secure the machine in the vehicle using suitable fixing materials.

5.7 Storage

If the machine is not likely to be used for an extended period of time, thorough cleaning will be required.

Store the machine under the following environmental conditions:

- Dry
- Frost-free
- Protected from dust
- Protected against corrosion (e.g. salt water)

6 Installation

Observe the following notices when assembling and positioning the machine:

Installation location requirements

- Ensure that there is enough space around the machine to enable filling of the material hopper and machine operation.
- Only install the inoMIX S50 S on a level, horizontal surface.
- Prevent the machine from sliding by locking the front wheels. The mixing pipe points downwards.
- Cover the floor underneath the machine with a plastic sheet.
- Keep the machine in a dry, protected area in wet weather.
- Prevent direct exposure to sunlight, especially while in continuous operation, in order to prevent the motor from overheating.

6.1 Delivery condition of the machine

The inoMIX S50 S is supplied from the factory with the metering shaft inserted and the flanged motor. The mixing pipe and mixing shaft still have to be attached.

6.2 Connecting the metering shaft and motor

- 1. Push the metering shaft into the main frame.
- 2. Attach the motor to the (1) main frame by means of the quick-release fastener, and ensure that the metering shaft is connected to the motor.
- 3. Insert the five-pin plug into the upper socket on the switching cabinet. The socket underneath (4-pole) is the power connection for the vibrating unit recommended by INOTEC, which is attached to the silo.







NOTE INOTEC recommends the use of a vibrating unit for processing dry material from a silo.

6.3 Assembling the mixing pipe and mixing shaft

- 1. Assemble the mixing pipe by using both eccentric fastenings on the main frame.
- 2. Push the mixing shaft with the mixing pipe cover into the mixing pipe. Ensure that the mixing shaft is connected to the metering shaft.
- 3. Lock the two eccentric catches in the fixing bolts protruding from the side of the mixing pipe cover.





DANGER Rotating shaft.

Danger of death due to being pulled into the machine and crushed.

When the motor is running, the metering shaft rotates, even if the mixing pipe has been removed with the mixing shaft!

- Do not reach into the rotating shaft.
- Do not place any objects into the rotating shaft.
- 1. Before working on the metering and mixing shaft, interrupt the external power supply.
- 2. To do this, press the red pushbutton.
- 3. Pull out the mains plug.
- 4. Secure the machine against unexpectedly being switched back on.

6.4 Connecting the electrical control system



DANGER Electrical voltage. Danger of death due to electric shock.

1. Only connect the inoMIX F51 to a power distributor in a building with a 30 mA residual current circuit breaker that complies with regulations.



- 2. Use a connection cable with CEE plug 5 x 16 A.
- 3. Make sure that the cross-section of the supply cable is 2.5 mm^2 .
- 4. Connect the supply cable to the unit plug below the main switch.



Power connection at the main switch (400 V / 16 A)

6.5 Installing the water measuring system

- 1. Connect the supply hose to the external water supply.
- 2. Open the water valve until a steady water jet comes out of the hose in order to both clean the water hose of dirt and ventilate it.
- 3. Then close the valve on the external water supply.
- 4. Connect the external water hose to the GEKA coupling of the water fitting below the pressure gauge (1).
- 5. Connect both water drainage valves to the water fitting (2).
- 6. Connect the internal water hose to the mixing pipe (3).
- 7. Open the valve on the external water supply.





WARNING Water jet.

Risk of injury and risk of property damage due to escaping water.

- 1. Interrupt the external water supply by closing the water valve.
- 2. In order to release the pressure (approx. 2 bar), open the water drainage valve on the water measuring system under the pressure reducer.
- 3. Remove the hose from the external water supply.
- 4. Do not point the water jet at other people or yourself.



7 Commissioning



Risk to health due to dust.

When filling the machine with bagged goods or during cleaning, dust that is inhaled can cause longterm lung damage or other adverse health effects.

- The machine operator or individuals working in the dusty area must wear a dust mask when filling or cleaning the machine.
- Find out about the technical rules for handling hazardous substances (TRGS 559) "Mineral dust" on the homepage of the Employer's Liability Insurance Association for the Construction Industry Berufsgenossenschaft der Bauwirtschaft (www.bgbau.de).).



Warning Risk of injury due to powdery material

When adding bagged goods to the material hopper, swirling material may pose a risk of injury, especially in the region of the eye and face.

• Always wear safety goggles.

7.1 Opening and emptying bags of material



Warning Observe the applicable work regulations (e.g. respiratory protection)

To clean the bags of material, proceed as follows:

- 1. Place the bag of material on the hopper mesh with the tooth rail.
- 2. Tear open the bag of material by using short forward and backward movements.
- 3. Move the bag sideways and upwards and then empty the contents into the material hopper.
- 4. Observe the applicable occupational safety regulations (e.g. respiratory protection, etc.).
- 5. Dispose of the empty bags of material and other packaging material in an environmentally friendly manner in accordance with the instructions provided by the packaging manufacturer.

7.2 Commissioning the inoMIX S50 S (processing bagged material)

- 1. Only connect the inoMIX S50 S to a proper power distributor in a building with a 30 mA residual current circuit breaker.
- 2. Use a connection cable with CEE plug 5 x 16 A.
- 3. Make sure that the cross-section of the supply cable is 2.5 mm².
- 4. Connect the 5-pin CEE plug of the motor to the upper socket on the switching cabinet.
- 5. Connect the 400 V supply cable to the equipment plug below the main switch.
- 6. Fill the material hopper with bagged goods.
- 7. Open the valve on the external water supply, and check the water inlet pressure on the pressure gauge (2 bar).
- 8. Press the red rotary switch on the main switch.
- 9. Turn the needle valve of the water fitting. This allows you to change the flow volume of the water and thus precisely determine the material consistency.

7.2.1 Function after commissioning (processing bagged goods)

The motor starts up, the dry material from the material hopper is transported into the mixing pipe via the metering shaft. At the same time, the solenoid valve opens and allows the water to flow into the mixing pipe. The material is moistened by the inflowing water and homogeneously mixed by the mixing shaft, and conveyed to the downpipe section of the mixing pipe.



NGER Rotating shaft.

Danger of death due to being pulled into the machine and crushed.

When the motor is running, the metering shaft rotates, even if the mixing pipe has been removed with the mixing shaft!

- Do not reach into the rotating shaft.
- Do not place any objects into the rotating shaft.
- 1. When working on the metering and mixing shaft, interrupt the external power supply.
- 2. To do this, press the red pushbutton.
- 3. Pull out the mains plug.
- 4. Secure the machine against unexpectedly being switched back on.

7.3 Commissioning the inoMIX S50 S (processing material from a silo)

- 1. Stop the mixer by pressing the red rotary switch on the main switch.
- 2. Pull out the mains plug and secure the machine against an unintentional restart.
- 3. Open the screw connection of the protective grille on the material hopper, remove it and place it aside.
- 4. Lift the optional transition hood onto the material hopper and secure it to the machine's material hopper with the appropriate fasteners.
- 5. Connect the flexible rubber transfer bellows with flange to the fixing screws on the outlet flange of the silo and tighten the screws firmly.
- 6. Connect the 5-pin CEE plug of the motor to the upper socket on the switching cabinet.
- 7. Connect the optional vibrating unit to the lower 4-pin socket.
- 8. Connect the 400 V supply cable to the equipment plug below the main switch.
- 9. Before switching on the machine, remove the safety bolt on the silo and open the silo discharge flap.
- 10. Open the valve on the external water supply, and check the water inlet pressure on the pressure gauge (2 bar).
- 11. Press the red rotary switch on the main switch.
- 12. Turn the needle valve of the water fitting. This allows you to change the flow volume of the water and thus precisely determine the material consistency.



NOTE For dismantling the transition hood, perform the points stated under 7.3 in reverse order. Please note that the machine must not be switched on without the protective grating.

7.3.1 Function after commissioning. (Processing material from a silo)

The motor starts up, the dry material from the silo falls into the machine's material hopper and is transported from there via the metering shaft into the mixing pipe. At the same time, the solenoid valve opens and allows the water to flow into the mixing pipe. The material is moistened by the inflowing water and homogeneously mixed by the mixing shaft, and conveyed to the downpipe section of the mixing pipe.

7.4 Changing the material

- 1. Run the inoMIX S50 S empty and dry.
- 2. Clean the material hopper, metering shaft, mixing pipe and mixing shaft.

7.6 Change of location on the construction site

The inoMIX S50 S is equipped with two wheels. By lifting the mixing pipe connected to the mixer, the inoMIX S50 S can be easily moved around the construction site. To do this, disconnect the mixer from the electricity and water supply.



NOTE This QR code will take you to the 3D animation of the assembly and the function of the mixer.



8 Operation, use

8.1 Checking operating behaviour

- 1. If you notice any deviations in operating behaviour, put the inoMIX S50 S out of operation immediately.
- 2. Ensure that the damage and/or defects which led to the deviating operating behaviour are rectified.

8.2 Checking the consistency of the material

Ensure an even, paste-like material consistency during operation.

• The viscosity may change, especially in warm weather conditions.

Material too stiff	Increase the water supply
	by re-adjusting it on the needle valve of the water fitting
Material too runny	Reduce the water supply by re-adjusting it on the nee- dle valve of the water fitting

8.3 Correcting flow fluctuations

- 1. Check the water inlet screen and clean it if it is dirty.
- 2. Check the water pressure at the supply line and regulate it accordingly, if necessary.
- 3. Check the pressure reducer and regulate it, if necessary.

8.4 Work break

If the duration of a work break exceeds the setting time of the material to be processed, there is a risk of the material setting during the break.

- 1. Stop the mixer by pressing the red pushbutton.
- 2. Pull out the mains plug.
- 3. Pull out the plug of the motor from the socket.
- 4. For cleaning, connect a water hose to the GEKA coupling (left) provided for this purpose on the water valve.
- 5. Remove the internal water hose that connects the mixing pipe to the water valve.
- 6. Open the two eccentric catches on the mixing pipe cover.
- 7. Pull the mixing shaft (screwed to the mixing pipe cover) out of the mixing pipe.
- 8. Open both eccentric fastenings to separate the mixing pipe from the main frame.
- 9. Clean the mixing shaft and mixing pipe with water over a suitable drip tray or bucket.



NOTE Always carry out this cleaning process before longer breaks in work (> 0.5 hours). Do not operate the mixing pipe forcibly from the outside (e.g. by hitting it with a hammer).



NGER Rotating shaft.

Danger of death due to being pulled into the machine and crushed.

When the motor is running, the metering shaft rotates, even if the mixing pipe has been removed with the mixing shaft!

- Do not reach into the rotating shaft.
- Do not place any objects into the rotating shaft.
- 1. When working on the metering and mixing shaft, interrupt the external power supply.
- 2. To do this, press the red pushbutton.
- 3. Pull out the mains plug.
- 4. Secure the machine against unexpectedly being switched back on.



WARNING Water jet.

Risk of injury and risk of property damage due to escaping water.

- 1. Interrupt the external water supply by closing the water valve.
- 2. In order to release the pressure (approx. 2 bar), open the water drainage valve on the water measuring system under the pressure reducer.
- 3. Remove the hose from the external water supply.
- 4. Do not point the water jet at other people or yourself.

8.5 End of work

8.5.1 Switch off the machine (processing bagged goods)

- 1. Stop filling with bagged goods in sufficient time.
- 2. Empty the material hopper of the main frame and the mixing pipe.
- 3. Stop the mixer by pressing the red pushbutton.
- 4. Pull out the mains plug.
- 5. Pull out the plug of the motor from the socket.

8.5.2 Switch off the machine (processing material from a silo)

- 1. Close the silo discharge flap and secure the flap with the safety bolt.
- 2. Empty the material hopper of the main frame and the mixing pipe.
- 3. Stop the mixer by pressing the red rotary switch on the main switch.
- 4. Pull out the mains plug.
- 5. Disconnect the 5-pole plug of the motor from the upper socket on the switching cabinet.

8.5.3 Dismantling and cleaning the mixing pipe and mixing shaft

- 1. For cleaning, connect a water hose to the GEKA coupling (left) provided for this purpose on the water valve.
- 2. Remove the internal water hose that connects the mixing pipe to the water valve.
- 3. Open the two eccentric catches on the mixing pipe cover.
- 4. Pull the mixing shaft (screwed to the mixing pipe cover) out of the mixing pipe.
- 5. Open both eccentric fastenings to separate the mixing pipe from the main frame.
- 6. Clean the mixing shaft and mixing pipe with water over a suitable drip tray or bucket.
- 7. Interrupt the external water supply by closing the water valve.
- 8. In order to release the pressure (approx. 2 bar), open the water drainage valve on the water measuring system under the pressure reducer.
- 9. Remove the supply and cleaning hose from the water valve.

8.5.4 Dismantling the motor and metering shaft

- 1. Remove the motor by opening the quick-release fastener that connects the motor to the main frame.
- 2. Pull out the metering shaft from the main frame.
- 3. Remove dry residual material by using a suitable broom. Use a suitable container to collect the residual material.



9 Cleaning & decommissioning

9.1 Cleaning process

- 1. Stop filling with bagged goods in sufficient time.
- 2. Empty the material hopper of the main frame and the mixing pipe.
- 3. Stop the mixer by pressing the red pushbutton.
- 4. Pull out the mains plug.
- 5. Pull out the plug of the motor from the socket.
- 6. For cleaning, connect a water hose to the GEKA coupling (left) provided for this purpose on the water valve.
- 7. Remove the internal water hose that connects the mixing pipe to the water valve.
- 8. Open the two eccentric catches on the mixing pipe cover.
- 9. Pull the mixing shaft (screwed to the mixing pipe cover) out of the mixing pipe.
- 10. Open both eccentric fastenings to separate the mixing pipe from the main frame.
- 11. Clean the mixing shaft and mixing pipe with water over a suitable drip tray or bucket.
- 12. Interrupt the external water supply by closing the water valve.
- 13. In order to release the pressure (approx. 2 bar), open the water drainage valve on the water measuring system under the pressure reducer.
- 14. Remove the supply and cleaning hose from the water valve.
- 15. Remove the motor by opening the quick-release fastener that connects the motor to the main frame.
- 16. Pull out the metering shaft from the main frame.
- 17. Remove dry residual material by using a suitable broom. Use a suitable container to collect the residual material.



On the left of the water value is a GEKA connection for a water hose to clean the mixing pipe and mixing shaft.



DANGER Rotating shaft. Danger of death due to being pulled into the machine and crushed.

When the motor is running, the metering shaft rotates, even if the mixing pipe has been removed with the mixing shaft!

- Do not reach into the rotating shaft.
- Do not place any objects into the rotating shaft.
- 1. When working on the metering and mixing shaft, interrupt the external power supply.
- 2. To do this, press the red pushbutton.
- 3. Pull out the mains plug.
- 4. Secure the machine against unexpectedly being switched back on.



WARNING Water jet.

Risk of injury and risk of property damage due to escaping water.

- 1. Interrupt the external water supply by closing the water valve.
- 2. In order to release the pressure (approx. 2 bar), open the water drainage valve on the water measuring system under the pressure reducer.
- 3. Remove the hose from the external water supply.
- 4. Do not point the water jet at other people or yourself.

9.2 Decommissioning

9.2.1 Empty and switch off the machine (processing bagged goods)

- 1. Stop filling with bagged goods in sufficient time.
- 2. Empty the material hopper of the main frame and the mixing pipe.
- 3. Stop the mixer by pressing the red pushbutton.
- 4. Pull out the mains plug.
- 5. Pull out the plug of the motor from the socket.

9.2.2 Empty and switch off the machine (processing material from a silo)

- 1. Close the silo discharge flap and secure the flap with the safety bolt.
- 2. Empty the material hopper of the main frame and the mixing pipe.
- 3. Stop the mixer by pressing the red rotary switch on the main switch.
- 4. Pull out the mains plug.
- 5. Disconnect the 5-pole plug of the motor from the upper socket on the switching cabinet.



9.2.3 Mixing pipe and mixing shaft with mixing pipe cover

- 1. Remove the internal water hose that connects the mixing pipe to the water valve.
- 2. Open both eccentric fastenings to separate the mixing pipe from the main frame.

9.2.4 Water measuring system

- 1. Interrupt the external water supply by closing the water valve.
- 2. In order to release the pressure (approx. 2 bar), open the water drainage valve on the water measuring system under the pressure reducer.
- 3. Remove the supply hose and, if necessary, the cleaning hose from the water valve.

9.2.5 Dismantling the motor and metering shaft

- 1. Remove the motor by opening the quick-release fastener that connects the motor to the main frame.
- 2. Pull out the metering shaft from the main frame.
- 3. Remove dry residual material by using a suitable broom. Use a suitable container to collect the residual material.

10 Maintenance

Have the machine inspected once a year by a specialist workshop. Replace parts which are subject to wear as soon as the wear limits have been reached. Portable machines – such as the inoMIX S50 S – must be subjected to an annual electrotechnical inspection in accordance with the Implementing Regulation for Electrical Installations and Equipment (DGUV V3). This inspection may only be carried out by a qualified electrician (e.g. electrical engineer, electrical technician, master electrician, senior electrician, foreman electrician or assistant electrician). Electrical specialists work at all INOTEC service centres, conducting electrical inspections in line with DGUV V3. To arrange an inspection, call the INOTEC service hotline on +49 7741 6805 777.



WARNING Cleaning and maintenance work can put the safety of operating staff at risk and impair the functionality of the machine.

- 1. Stop the mixer by pressing the red rotary switch on the main switch.
- 2. Pull out the mains plug.
- 3. Disconnect the 5-pole plug of the motor from the upper socket on the switching cabinet.
- 4. Secure the machine against unexpectedly being switched back on
- 5. Before cleaning with the water jet, cover all the openings that water must not penetrate into for safety and functional reasons.
- 6. After cleaning, remove all the covers which were attached to protect against the water.

10.1 Maintenance plan

Have the machine inspected at	Once a year
a specialist workshop or at an	(Recommended)
INOTEC service centre	



Electrical inspection (DGUV V3) by a qualified electrician or at an INOTEC service centre	Once a year (Mandatory, stipulated by DGUV V3)
The dirt trap sieve in the water inlet is to be cleaned/replaced by the operator	Daily
The dirt trap sieve in the pres- sure reducer is to be cleaned/ replaced by a service techni- cian	Monthly

10.2 Dirt trap sieve in the water inlet

(Brass sieve insert, item no. 10006007)



- 1. Remove the dirt trap sieve (1) from the GEKA coupling.
- 2. Clean the dirt sieve trap daily.
- 3. Replace the dirt trap if it is very dirty.
- 4. Re-install the dirt trap sieve.

10.3 Dirt trap sieve in the pressure reducing valve

(replacement strainer for pressure reducer item no. 10006518)



- 1. Unscrew the sieve cup (1) from the pressure reducer.
- 2. Remove and clean the dirt trap sieve (2) once a month.
- 3. Replace the dirt trap if it is very dirty.
- 4. Install a new dirt trap sieve and screw the sieve cup onto the pressure reducer.

10.4 Wear limit for metering shafts





The metering shafts are subject to wear. The entire metering shaft must be replaced if the minimum height of the augur blades is either reached or not quite reached.

Maximum height of augur blades	18 mm
Wear limit: Minimum height of augur blades	12 mm

10.5 Wear limit for mixing shafts (Art. no. 10040026)



The mixing shaft is subject to wear. The entire mixing shaft must be replaced if the minimum height of the mixing blades is either reached or not quite reached.

Maximum height of mixer blades	52 mm
Wear limit: Minimum height of mixer blades	44 mm

11 Faults, causes and solutions

The inoMIX S50 S is designed to ensure its trouble-free operation. However, should a fault occur, please follow the instructions below on analysing, checking and remedying the fault or contact the Inotec Service team (see the address list for INOTEC service centres at the end of the document) or call the INOTEC service hotline on: +49 7741 6805 777.



WARNING Malfunctions can jeopardise the safety of the the safety of operating staff at risk and impair the functionality of the machine.

Proceed as follows where a fault occurs:

- 1. Cut off the power supply in the event of any faults which pose a direct risk to people or material assets. To do this, press the red pushbutton.
- 2. Pull out the mains plug.
- 3. Secure the machine against unexpectedly being switched back on
- 4. Determine the cause of the fault.
- 5. Report the fault to the responsible person on site.
- 6. Depending on the type of fault you can either rectify this yourself or have it rectified by a qualified electrical specialist.

Symptom		Potential cause	Check / solution	Personnel qualification
If the machine will not start.		Power supply is cut off.	 Check the power supply (power distribution points, socket, power cable, cable reel). 	Machine operator
		No input voltage available.	Have the voltage supply checked at the worksite distribution board, supply cables and cable reels.Have the voltage supply restored if it was interrupted.	Electrical specialist
		Blockage due to foreign bodies or hardened material in the mixing pipe	 Remove the foreign bodies and clean the mixing pipe 	Machine operator
The machin	e has	The overcurrent	Check the metering shaft and mixing shaft.	Machine operator
stopped		tripped.	Have the motor checked.Have the fault remedied if necessary.	Service technician/ electrical specialist
The machin stopped.	e has	Metering shaft me- chanically blocked.	• Check whether any foreign bodies are in the metering shaft; if necessary, remove the foreign bodies.	Machine operator
The machine has stopped.		Mixing shaft mechani- cally blocked.	 Check whether any hardened material is in the mixing shaft; if necessary, remove the hardened material. Check whether any foreign bodies are in the mixing shaft; if necessary, remove the foreign bodies. 	Machine operator
Motor will not start or is spluttering.		Motor or electronic control is defective.	Have the motor checked; have the motor replaced if necessary.Have the electronic control checked; the electronic control repaired if necessary.	Service technician/ electrical specialist
		Foreign bodies or hardened material in metering shaft or mixing shaft.	 Check whether any hardened material or foreign bodies are in the pump shaft; if necessary, remove the hardened mate- rial or foreign bodies. 	Machine operator
Only dry material comes out of the mixing pipe outlet		The water supply has been interrupted.	 Check whether the hose is connected to the external water supply; connect the water hose if it has not been connected. Check whether the stop cock on the external water supply has been opened; open the stop cock if it is closed. 	Machine operator
		The water supply has been interrupted and the solenoid valve is not opening.	 Check the plug on the solenoid valve; secure the plug if it is loose. Check the coil of the solenoid valve; replace the coil if this is defective. Check the solenoid valve; replace the solenoid valve if there is a mechanical defect. 	Machine operator
Only water comes out of the mixing pipe outlet		The mixing shaft is not connected to the metering shaft.	 Check if the mixing pipe is mounted properly. Check whether the mixing shaft is connected to the metering shaft. 	Machine operator
		Silo flap is closed.	• Check whether the silo flap is closed; open it if it is closed.	Machine operator
Material consis-	too thick	The amount of water supplied is too low.	 Increase the flow volume by adjusting it on the needle valve of the water fitting. 	Machine operator
tency	too thin	The amount of water supplied is too high.	• Reduce the flow volume by adjusting it on the needle valve of the water fitting.	Machine operator
	Consisten- cy fluctua- tions	The amount of water supplied is fluctuat- ing.	 Check the water inlet screen; clean the water screen if necessary. Check the water pressure of the supply line; regulate the water pressure if necessary. Check the setting on the pressure reducer; regulate the setting if necessary. 	Machine operator

The faults listed below feature recommendations as to who is authorised to rectify the fault.

12 Dismantling and disposal

After the machine's period of use has expired, the machine must be dismantled and sent for environmentally conscious disposal.

12.1 Safety

- Only use trained personnel (or those who have received appropriate instruction) for dismantling the inoMIX S50 S.
- Only have work on the electrical control system carried out by a qualified electrician.



sembly.

G Risk of injury posed by improper disas-

Stored residual energy, sharp components, points and corners on and in the machine can cause injuries.

- Ensure there is enough space for disassembly.
- Wear gloves and safety boots to avoid injuries.
- Handle sharp-edged parts with care.
- Ensure that the workplace is tidy and clean. Loose components and tools lying around or on top of each other can cause accidents.
- Adopt good practice when dismantling the components.
- Note that some individual parts may be very heavy.
- Secure the individual parts to ensure these do not fall down or topple over.
- If you have any questions, please contact our free INOTEC service hotline at +49 7741 6805 777.



DANGER Electrical voltage Danger of death due to electric shock.

When switched on, electrical components can cause uncontrolled movements and lead to serious injury.

- 1. Switch the machine off. To do this, press the red pushbutton.
- 2. Pull out the mains plug and finally disconnect the machine from the electrical supply.

12.2 Dismantling

Clean and dismantle the machine before sorting the parts in compliance with the applicable occupational health and environmental protection regulations.

12.3 Disposal

In accordance with the European Directive 2012/19/EU on waste electrical and electronic equipment and its implementation in national law, this machine must not be disposed of with household waste, but must be recycled in an environmentally friendly manner!



The inoMIX S50 S is mainly made of high-quality metal. When ultimately taking the inoMIX S50 S out of operation, please note the following:

- Send the metal to a recycling facility.
- Dispose of the inoMIX S50 S via a scrap metal dealer or your local scrap metal collection point.

Your used INOTEC equipment will be taken back by us and disposed of in an environmentally conscious manner. Please contact one of our service centres to arrange this.



13 Systems

The following documents are enclosed as annexes and form part of this operating manual:

13.1 EC declaration of conformity

Name/address of the issuer:	INOTEC GmbH
	Daimlerstraße 9-11
	DE 79761 Waldshut-Tiengen

We hereby declare

that the machine described below, on the basis of its design and construction, as well as the version that we have put into circulation, complies with the relevant fundamental safety and health regulations of the EC Directive 2006/42/EC.

This declaration will become void in the event of any modification made to the machine without our approval.

Designation of the unit:	inoMIX S50 S
Machine model:	Continuous mixer
Item number:	10044084

Applied harmonised standards

DIN EN 12100Machine safetyDIN EN 60 204.1Electrical equipment of machines Part 1: general requirementsDIN EN 13857Ensuring machinery safety distances to prevent reaching hazard areas
by upper and lower limbs

Authorised representative for the compilation technical documentation:

INOTEC GmbH

Daimlerstraße 9-11 DE 79761 Waldshut-Tiengen

Jörg Tetling

Managing Director

Waldshut-Tiengen, October 2023



13.2 General Terms of Business of the company INOTEC GmbH

Valid from April 2021

§ 1 General, scope

 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. are hereby rejected.

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

Product descriptions, application-related information, subject to change

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 customer.

§ 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.

II. In the event of force majeure and any unforeseeable 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 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 redevate intribute at the place of under adequate lighting at the place of work. If the customer is responsible for the fact that we are unable to complete the

If the customer is responsible for the fact that we are unable to complete it it 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 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. If there are any delays as aresult of force majeure or circumstances for which the customer is responsible, the assembly deadline shall be extended to a reasonable extent.

the customer has demonstrably suffered damage as a result of a delay IV: It the customer has openonstrably suffered damage as a result of a deay 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 arount totaling 0.5% for each full week of the delay, but this amounts 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 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 without packaging.

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

§ 5 Prices and payment, returns

I. Unless otherwise agreed, prices do not include packaging, transportation i: Ones one works of process on the include packaging, transportation, insurance, unidading, 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 fixed rate has been explicitly greed.

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 statutory default interest as a minimum.

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 Iaw.

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 one costs first. payment against the 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.

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.

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

tuil. 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 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 NOTEC GmbH threatened withdrawal within a reasonable period of time. INOTEC GmbH is entitled to dispose of the goods subject to retention of tile 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.

IV. The customer hereby assigns to INOTEC GmbH the purchase price wages IV. 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 orward 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 property meet their payment obligations. In such a case and at the request of INOTEC GmbH in customer must provide information on the assigned receivables which is reouried for collection. In action case and a time request of involve Uniter, 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 request to create all preceivables. serves to secure all receivables — including in the future — from the business relationship with the customer

§ 7 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 Ш. must 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 fails 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 their discretion. If there is a negligible defect, the customer may only withdraw from the contract with our consent.

N. 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 thrid parties, natural wear and team (especially for wearing parts), unsuitable equipment or operating conditions, inadequate maintenance, etc.

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

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

Limitation of liability

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 injury 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 demand 15% of the total order amount as compensation.

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

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 (Handelsgesetbuch), 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 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

13.3 Circuit diagram for inoMIX S50 S



14 Order form

Fax to: +49(0)7741-6805-665

Delivery address	Invoice to		
Name of the ordering party	Consultation from	Date	

Number	ltem no.	Item name

Our General Terms of Business, Delivery and Payment apply. The customer has been made aware of these terms and agrees to the application of the same.

All goods shall be owned by us until we receive complete payment pursuant to Section 449 of the German Civil Code.

15 Index

A

Accessories	14
Assembling the mixing pipe and mixing shaft	21
Assembly and function	10

C

Carrying out repairs	6
Change of location on the construction site	24
Changing the material	24
Checking operating behaviour	25
Checking the consistency of the material	25
Circuit diagram for inoMIX S50 S	35
Cleaning & decommissioning	27
Commissioning the inoMIX S50 S	
(processing bagged material)	23
Commissioning the inoMIX S50 S	
(processing material from a silo)	24
Connecting the electrical control system	21
Connecting the metering shaft and motor	21
Correcting flow fluctuations	25

D

Delivery condition of the machine	21
Description of the components	10
Disclaimer	5
Dismantling and disposal	32
Displays and controls	11

Е

EC declaration of conformity	33
End of work	26
Exercising claims	5

F

Faults, causes and solutions	.30
Functionality	.10

G

General information	5
General risk sources	6
General Terms of Business of the company	
INOTEC GmbH	34
I	

Information about this manual	5
Installing the water measuring system2	2

L

Locations	

M Ma

Maintenance	plan	28

Ν

Notices in the operating	manual7
Notices on the machine	8

0

•	
Opening and emptying bags of material	23
Operating modes	13
Order form	37

Ρ

Performing checks before starting work	7
Personal protective equipment (PPE)	8
Personnel qualification	8
Power connection (400 V)	12
Power connection of the motor and the	12
Purpose of this operating manual	5

R

Responsibility of the	operator
-----------------------	----------

S

Safety	6
Scope of delivery inoMIX S50 S (ArtNo. 10044084)	10
Spare parts and diagrams	15
Symbol explanation	5

T

V

```
Vibrating unit......12
```

W

Warranty	5
Warranty claims	6
Water fitting connections	13
Work break	25



16 Locations

Your sales partner (English language)

INOTEC GmbH

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Product range



