

Technical data MESSKO® MTRAB®. Dehydrating breather

6822884/03 Ver. 2.5 EN



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The product may have been altered since this document was published.

We reserve the right to change the technical data, design and scope of supply.

Generally the information provided and agreements made when processing the individual quotations and orders are binding.

The product is delivered in accordance with MR's technical specifications, which are based on information provided by the customer. The customer has a duty of care to ensure the compatibility of the specified product with the customer's planned scope of application.

The original operating instructions were written in German.

1 Design/versions

This technical document contains detailed information about the technical properties of the product. To place an order, please use the "Bestellangabenblatt (Inquiry and order specifications)" form, which you will find on our website <http://www.reinhausen.com> below the respective product. Further information is available in the MR Reinhausen customer portal: <https://portal.reinhausen.com>.

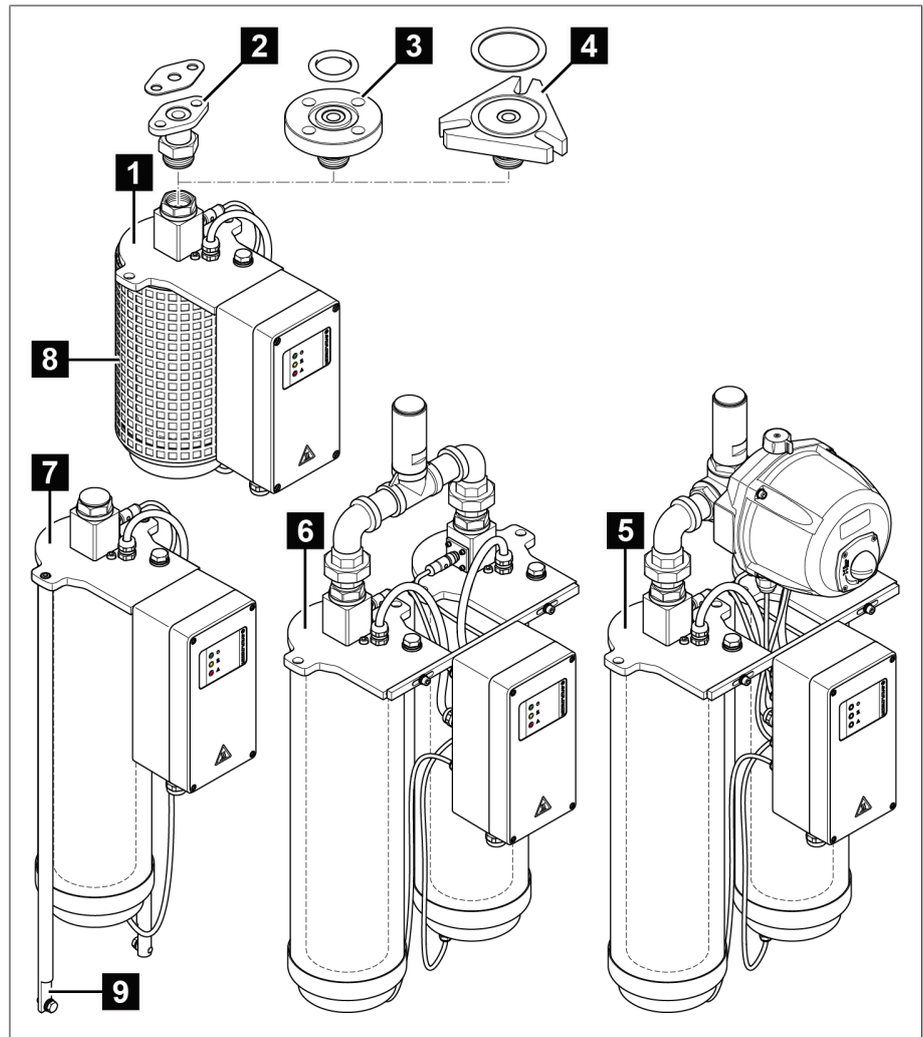


Figure 1: Design

1	DB100	2	2-hole RM flange*)
3	4-hole circular flange*)	4	DIN flange*)
5	DB200G (not as an offshore version, not with NFC and Bluetooth®)	6	DB200D
7	DB200	8	Protective grate (optional)
9	Additional fastening points on the side (optional)		

*) For details, see the technical data and dimensional drawings

2 Function description

The dehydrating breather is used in oil-insulated transformers, reactors or tap changers for dehydrating the air sucked into oil conservators.

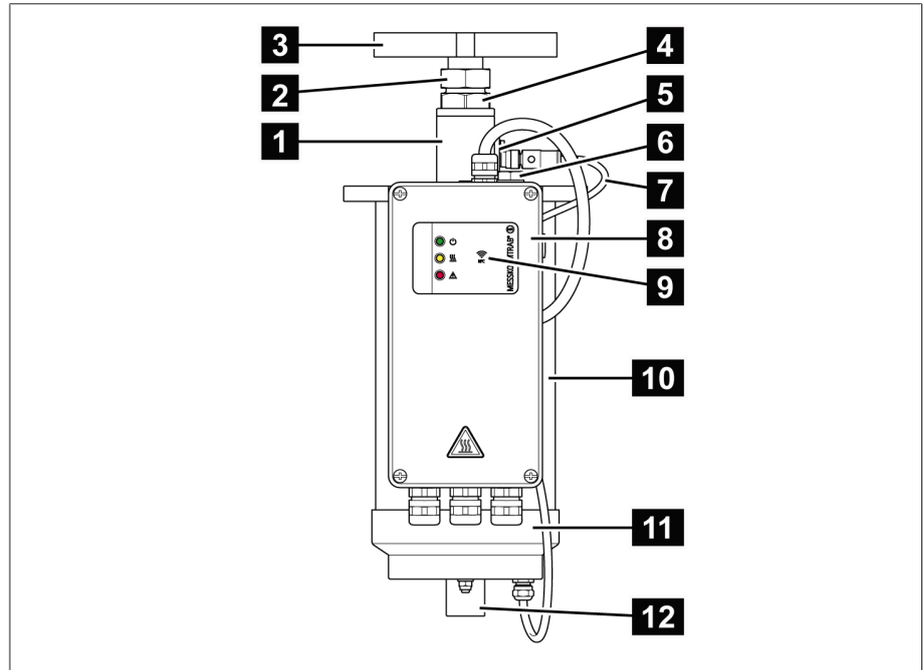


Figure 2: Overview

1	Upper air spout	2	Lock nut
3	Mounting flange (configurable)	4	Nut
5	Temperature and humidity sensor	6	Grounding screw
7	Sensor cable and cable protection (optional)	8	Terminal box (lacquer color configurable)
9	Position of the NFC antenna (optionally with NFC and Bluetooth®)	10	Desiccant container
11	Lower metal flange	12	Dust protection tube with insect protection grille (optional) or with filter heating (optional HT version)

For illustrations of the various designs, see Dimensional drawings.

3 Terminal box

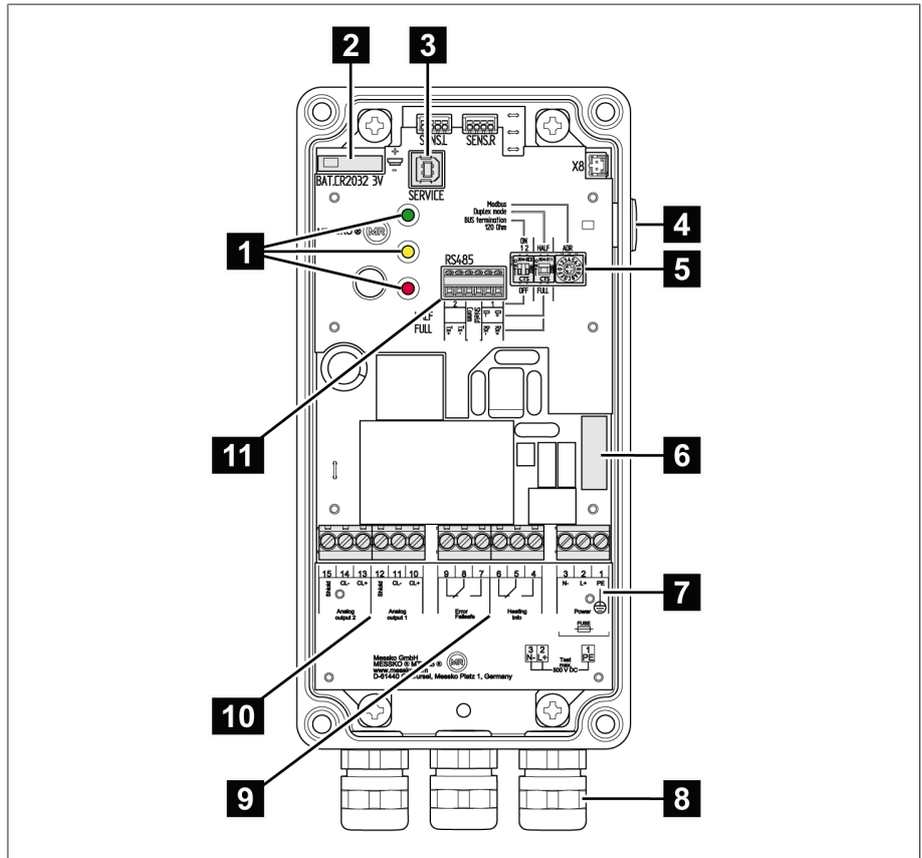


Figure 3: Terminal box

1	LEDs for status display	2	RTC buffer battery (type CR2032)
3	USB service interface (B socket)	4	Test button
5	Modbus settings (optional)	6	Fuse
7	Supply voltage 100...127 V DC/AC 50/60 Hz 200...240 V DC/AC 50/60 Hz	8	Cable gland M20x1.5 (brass/stainless steel) or 1/2" 14NPT (brass)
9	Signaling relay	10	Analog output 1 (temperature) Analog output 2 (humidity) 0...20 mA or 4...20 mA
11	RS485 interface (optional)		

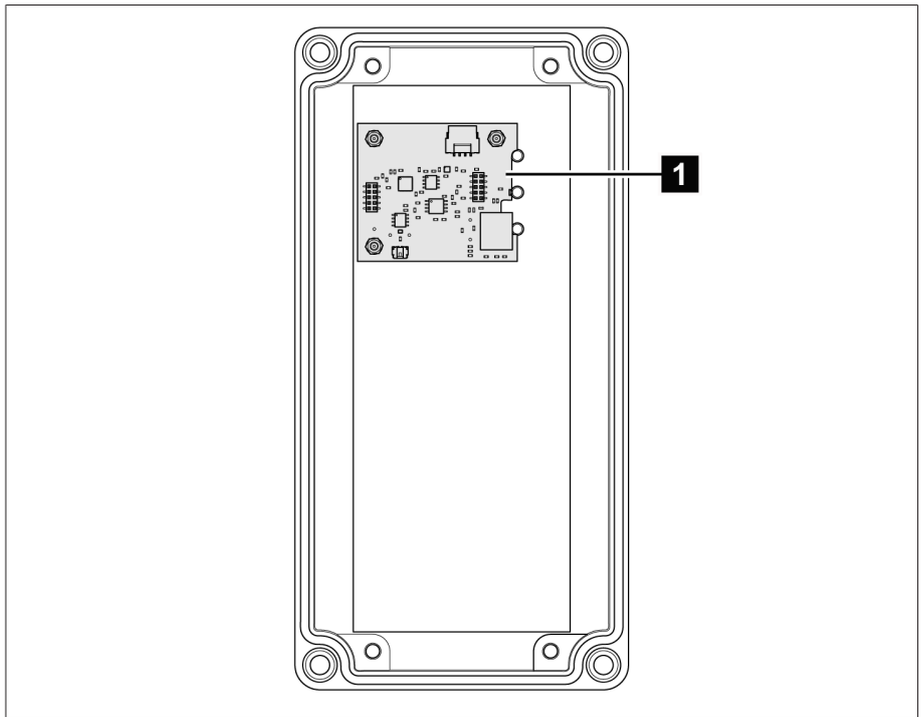


Figure 4: Cover of the terminal box with NFC and Bluetooth® extension circuit board

1	NFC and Bluetooth® extension circuit board (optionally with NFC and Bluetooth®)		
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4 Technical data

The technical data applies to the standard design and may vary depending on the design delivered. Subject to change without prior notice.

Operating conditions	
Location of use	Indoors and outdoors
Pollution degree (terminal box)	4
Relative humidity (operation and storage)	Inside the terminal box: 5 to 95% (non-condensing)
Ambient air temperature	DB100/200/200D: 0...+70 °C / -50...+70 °C HT version*; DB200G: 0...+70 °C / -20...+70 °C HT version*; *) HT version for applications in cold regions, i.e. ambient temperature is continuously below 0 °C over a time period of 20 days.
Storage temperature	-50 °C...+70 °C
Operating temperature	DB100/200/200D: 0...+70 °C / -40...+70 °C HT version*; DB200G: 0...+70 °C / -20...+70 °C HT version*; *) HT version for applications in cold regions, i.e. ambient temperature is continuously below 0 °C over a time period of 20 days.
Degree of protection in accordance with IEC 60529	<ul style="list-style-type: none"> - Entire device: IPx6 with limitation, application of spray water only from above or from the sides - Terminal box only: IP66 and IP67
Overtoltage category	III
Protection class	I
Installation altitude	Max. 4,000 m above sea level

Design types	
Materials	All external parts are resistant to weathering and UV radiation; version with resistance to saltwater (offshore) optional
Color	Flanges and metal parts: anodized (aluminum) Terminal box: Powder-coated (C4H or CX in accordance with DIN EN ISO 12944-9 as an option) RAL 7033 (cement gray) or RAL 7038 (agate gray) or RAL 7035 (light gray)
Weight (without flange)	DB100: approx. 8.6 kg DB200: approx. 12.6 kg DB200D: approx. 23.6 kg DB200G: approx. 31.6 kg
Dimensions	See the chapter "Dimensional drawings"

Design types	
Flange connection (flanges optional)	<ul style="list-style-type: none"> - DIN flange (similar to DIN 42 562-3) including NBR70 gasket in accordance with DIN 5305 and including mounting kit (optional) - 2-hole RM flange (in accordance with DIN 2558) including Centellen WS3820 gasket; for DB100 only (optional) - 4-hole circular flange for 1/2" screws including NBR75 gasket black (optional) - Further customer-specific flanges on request - See dimensional drawings and design
Desiccant	<p>Only use special colorless, non-toxic silica gel (silicon dioxide) sold by Maschinenfabrik Reinhausen GmbH;</p> <p>See application table for volume</p>

Power supply	
Nominal voltage	<p>200 ...240 V AC, 50/60 Hz, 200...240 V DC Pmax. 2500 W</p> <p>or</p> <p>100...127 V AC, 50/60 Hz, 100...127 V DC Pmax. 2,500 W</p>
Power consumption	<p>Max. 100 mA (in normal operation); Increased power consumption during regeneration; refer to the heating current values in the application table</p>
Heating current	<p>Current during heating process (approx. 1–2 minutes after activating the heating): Refer to heating current values in the application table</p>
External fuse protection	<p>Miniature circuit breaker characteristic C, K, Z with nominal current of 16 A or 20 A</p>
Rated insulation voltage	<p>500 V DC (in accordance with IEC 61010-1)</p> <p>L against protective conductor </p> <p>N against protective conductor </p>
RTC buffer battery	<p>CR2032 (recommendation CR2032 from Renata or CR2032W from Murata Electronics)</p>

Terminal box	
Pressure equalization element	Ventilated to prevent water condensation
Cable glands	M20x1.5 as nickel-plated brass or 1/2"-14NPT as nickel-plated brass or M20x1.5 rust-free stainless steel
Connection terminals	Supply connection, relay, analog outputs: 1.5...4 mm ² , AWG11-15 (solid or flexible), tightening torque 0.5...0.6 Nm RS485 interface: 0.14...1.5 mm ² , AWG15-26 (solid or flexible), tightening torque 0.25 Nm
Status display	3 LEDs (green – operation indicator, yellow/blue – regeneration heating/NFC connection, red – device malfunction) visible from the outside; refer to status messages for the status
Test button	For the device function test
Fuse	5x20 mm; T2A; 250 V (e.g. Littelfuse 477 series 477002)

Signaling contacts	
Contact type	1x change-over contact, silica gel regeneration signaling relay;
	1x change-over contact, device error signaling relay (failsafe)
Contact material	Gold-plated contacts for applications with low switching currents Minimum load: ≥ 1 mV/1 mA
Dielectric strength	Between circuits and ground: ≥ 2 kV, 50 Hz, duration 1 minute; Between contacts in the open position: ≥ 1 kV, 50 Hz, duration 1 minute; Impulse voltage withstand strength between contacts: ≥ 3 kV, 1.2/50 μ s
Reliable switching capacity	240 V AC, 8 A (IEC 61810, 100,000 switching cycles); 240 V AC, 10 A, 2000 VA (UL 508, 30,000 switching cycles); 30 V DC, 8 A, 240 W; 240 V DC, 300 mA
Maximum switching capacity	In accordance with IEC 60076-22-7, 1,000 switching cycles: 230 V AC, 1840 VA / $\cos \phi > 0.5$ 250 V AC, 2500 W / resistive load 24 V DC, 192 W / resistive load

Analog outputs (active)	
Output analog 1, left, in the upper air spout	Temperature: -40...+80 °C 4...20 mA: 7.5 °C/mA or optionally 0...20 mA: 6.0 °C/mA Measuring error: 4...20 mA: +/-2.3 °C 0...20 mA: +/-1.8 °C
Output analog 2, right, in the upper air spout	Humidity: 0...100% 4...20 mA: 6.25% R.H./mA or optionally 0...20 mA: 5.0% R.H./mA Measuring error: 4...20 mA: +/- 1.9% R.H. 0...20 mA: +/- 1.5% R.H.
Error signal in the event of sensor failure	< 3.6 mA (with 4...20 mA output signal); > 23 mA (with 0...20 mA output signal)
Load resistance	0...600 Ω

Options	
Offshore	Terminal box in accordance with the requirements of DIN EN ISO 12944-9 with corrosion protection class CX; Offshore flange version; Cable gland stainless-steel version (grade 1.4404)
Insect protective grate	See dimensional drawings in attachment 7 SED 6356099
Cable protection	Protects the cable from damage such as animal bites, designed as a spiral coiled hose (stainless steel, suitable for offshore applications); refer to dimensional drawings in attachment 4 SED 6600056 and attachment 5 SED 6600296
Filter heater	HT version: With heated stainless-steel filter; recommended for cold regions with an ambient temperature that is continuously below 0 °C for more than 20 days in order to guarantee proper function
	Switching point < 5 °C (switch on)
Lateral mounting	See dimensional drawings in attachment 2 SED 6356077 and attachment 3 SED 6367297
Protective grate	See dimensional drawings in attachment 7 SED 6356099
Data logger software	For the evaluation of the data
RS485 interface	For connection to a SCADA system
Overvoltage protection	For protection against overvoltages
NFC and Bluetooth®	NFC and Bluetooth® function

Standards and directives

Electrical safety	
IEC 61010-1 UL 61010-1 CAN/CSA-C22.2 No. 61010-1	Safety requirements for electrical measurement and control and regulation equipment and laboratory instruments <ul style="list-style-type: none"> - Protection class I - Overvoltage category III - Contamination level 2
Electromagnetic compatibility	
IEC 61000-6-5, IEC/KC 61000-6-2, IEC/KC 61000-6-4, FCC 47 CFR Part 15B, ICES-003	
Environmental durability tests	
IEC 60529	<ul style="list-style-type: none"> - Entire device: IPx6 with limitation, application of spray water only from above or from the sides - Terminal box only: IP66 and IP67
IEC 60068-2-1	Dry cold - -25 °C / 96 hours
IEC 60068-2-2	Dry heat +70 °C / 96 hours
Power transformer and reactor accessories	
IEC 60076-22-7	Accessories and fittings
IEC 60076-22-7 Chapter 6.6.5.2.3	Duration test at least 100 regenerations passed
Radio equipment approvals (only for NFC and Bluetooth®)	
Europe (R.E.D.)	2014/53/EU Directive 2014/53/EU of the European Parliament and Council dated April 16, 2014 on the harmonization of the laws of the Member States relating to the provision on the market of radio equipment and repealing Directive 1999/5/EC Article 3.1 a) EN 61010-1: 2010 Article 3.1 b) EN 301 489-1 V2.2.3 EN 301 489-3 V2.1.1 EN 301 489-17 V3.2.2 Article 3.2) EN 300 330 V2.1.1 EN 300 328
USA (FCC)	Contains FCC ID: S9NBNRGM2SP
Canada (IC)	Contains IC: 8976C-BNRGM2SP

5 Application table

Application	Device model	Silica gel
Tap changer	DB100	1.1 kg
Arc suppression coil (Petersen coil)	DB100	1.1 kg
Air-filled cable boxes	DB100	1.1 kg
Oil-filled cable boxes	DB100	1.1 kg
Traction transformers	DB100	1.1 kg
Network transformers ≤ 40 MVA	DB100T	1.1 kg
Network transformers and step-up transformers > 40 MVA ≤ 200 MVA	DB200T	2.2 kg
Network shell transformers > 200 MVA	DB200D-T or 2 x DB200T ²⁾	4.4 kg
Phase shifters ≤ 40 MVA	DB100T	1.1 kg
Phase shifters > 40 MVA ≤ 200 MVA	DB200T	2.2 kg
Phase shifters > 200 MVA	DB200D-T or 2 x DB200T ²⁾	4.4 kg
Reactors ≤ 40 MVA	DB100T	1.1 kg
Reactors > 40 MVA ≤ 200 MVA	DB200T	2.2 kg
Reactors > 200 MVA	DB200D-T or 2 x DB200T ²⁾	4.4 kg
High voltage DC transmission (HVDCT) transformers	DB200D-T or 2 x DB200T ²⁾	4.4 kg
Furnace transformers	DB200G	4.4 kg
Underground hall transformers	DB200G	4.4 kg
GSU machine transformers	DB200G	4.4 kg

Device model	Heating current ¹⁾		Silica gel	Control ³⁾
	$U_V = 120$ V	$U_V = 230$ V		
DB100	1.2 A	0.6 A	1.1 kg	Alpha
DB100T	1.2 A	0.6 A	1.1 kg	Beta
DB200T	2.3 A	1.2 A	2.2 kg	Beta
DB200D-T	4.7 A	2.4 A	4.4 kg	Beta
DB200G	2.3 A	1.2 A	4.4 kg	Gamma

1) Heating current during the heating process (approx. 1–2 min. after heating activation).

2) Mount individually on the conservator tank, no parallel mounting (see mounting recommendations).

3) **Alpha control:** Status-dependent control of the heat-drying process through humidity monitoring.

Beta controller (suffix T in the type designation): Self-learning system with status-dependent control of the heat-drying procedure through humidity monitoring.

ing and temperature-dependent determination of the most advantageous time to perform heat-drying.

Gamma controller: System for applications with non-periodic breathing behavior. By monitoring the air humidity, the dehydrating cylinders are alternately regenerated based on status.

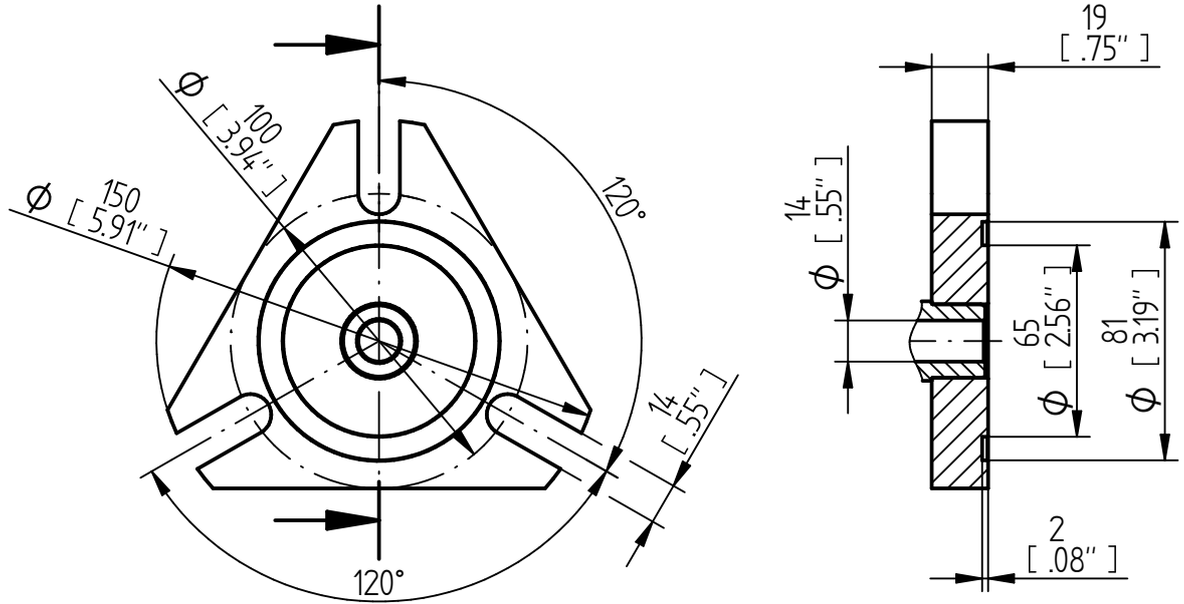
6 Drawings

The product may have been altered since this document was published.

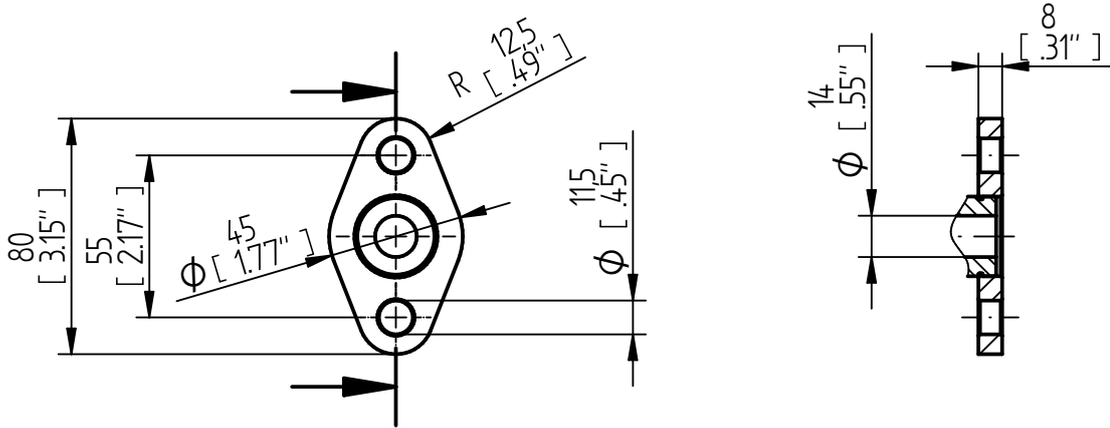
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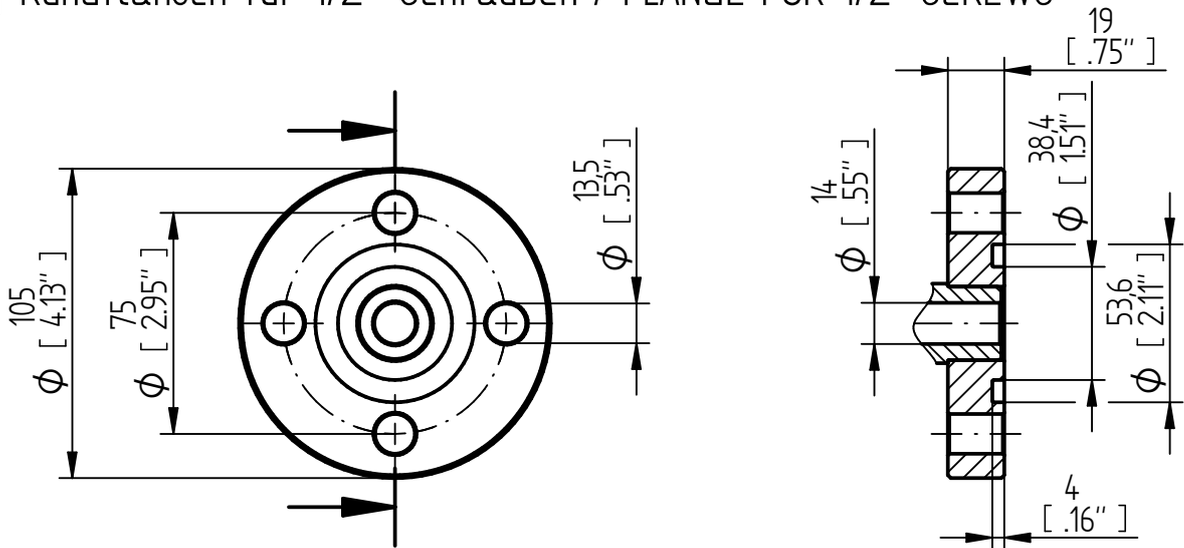
1 DIN-Flansch ähnlich / DIN FLANGE SIMILAR TO DIN 42562-3



2 RM-Flansch nach / RM FLANGE IN ACCORDANCE WITH DIN 2558



3 Rundflansch für 1/2"-Schrauben / FLANGE FOR 1/2" SCREWS



Maßangaben
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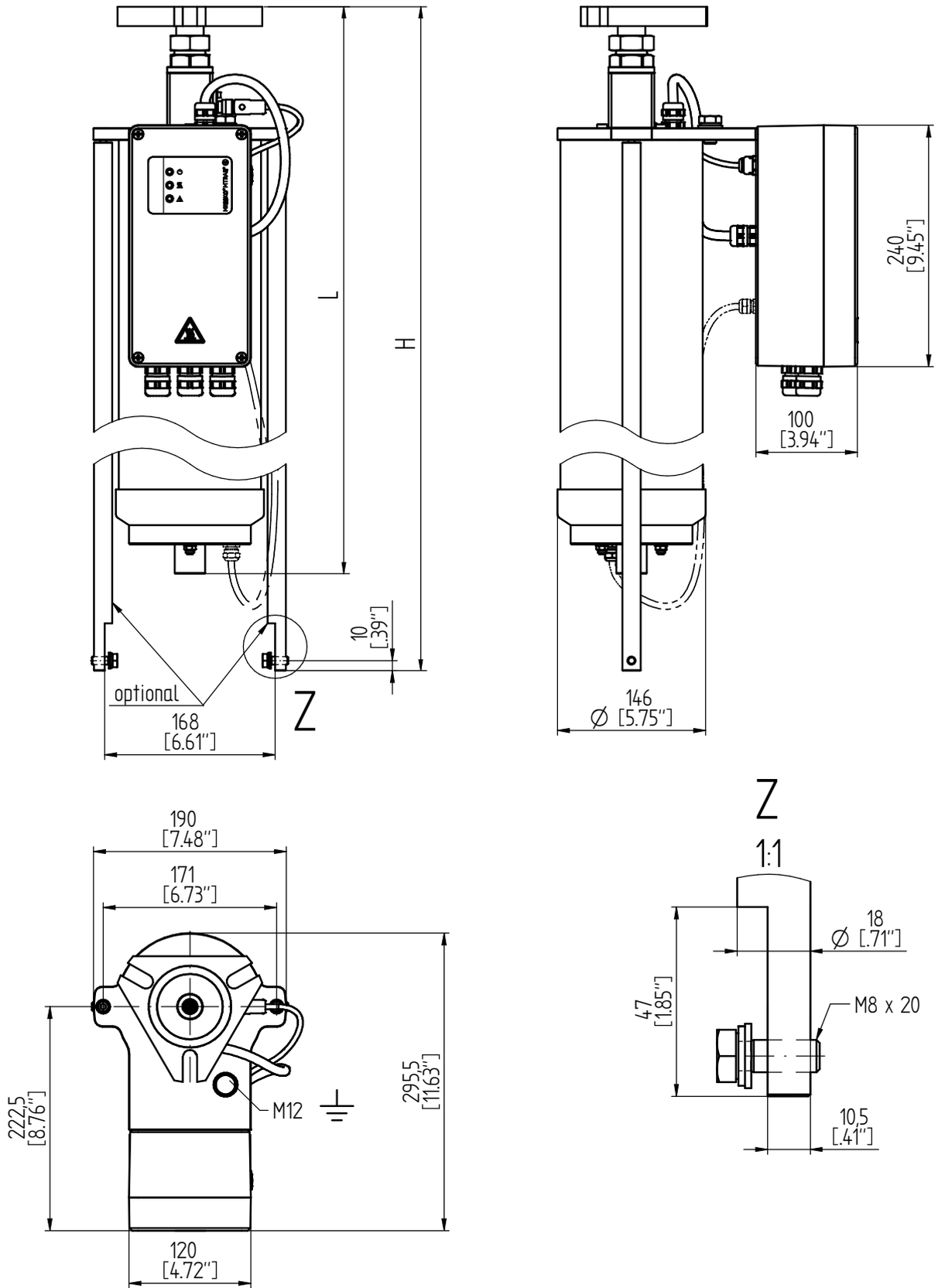


MTRAB® Standard-Flanschanschlüsse
 MTRAB® STANDARD FLANGE CONNECTIONS
 Maßzeichnung / DIMENSION DRAWING

Serialnummer	
Materialnummer	Blatt
101227020M	1 / 1

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CHKD_05.07.2023	THELEK	CHANGE NO.
STAND_06.07.2023	WANNINGER	1123443
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MTRAB-Abmessung mit Flansch / MTRAB DIMENSIONS WITH FLANGE	DB100 L	DB100 H	DB200 L	DB200 H
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RM-Flansch / RM FLANGE	458,5 [18.05"]	638 [25.12"]	-	-
1/2"-Schrauben / 1/2" SCREWS	454,5 [17.89"]	634 [24.96"]	684,5 [27.11"]	781 [30.75"]

DIMENSION
IN mm
EXCEPT AS
NOTED



MTRAB® DB100/DB200 mit seitlicher Zusatzbefestigung /
 MTRAB® DB100/DB200 WITH ADDITIONAL FASTENING POINTS
 Maßzeichnung / DIMENSION DRAWING

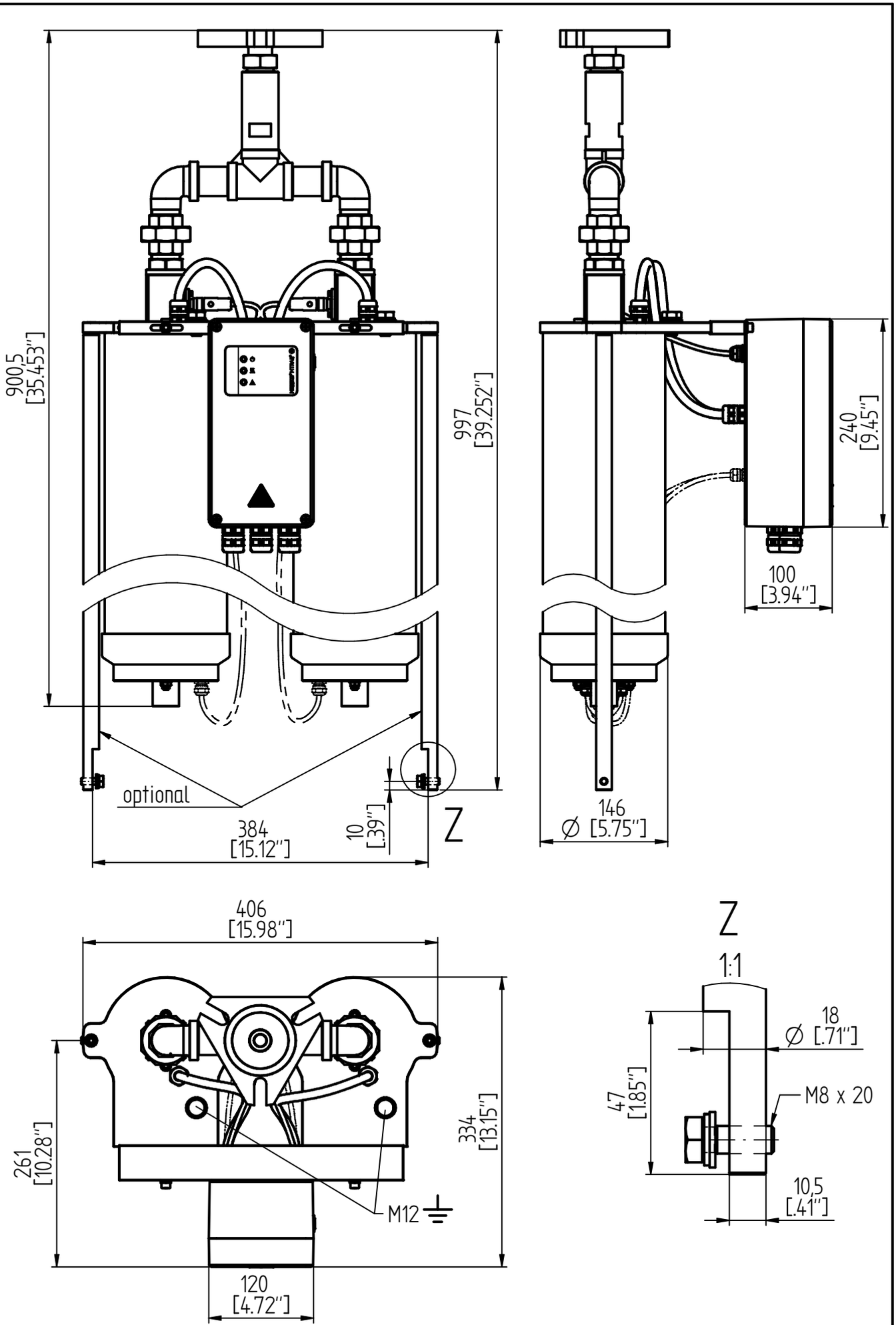
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05.07.2023	THIELEK	CHANGE NO.
06.07.2023	WANNINGER	1123443
		SCALE
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DIMENSION
 IN mm
 EXCEPT AS
 NOTED



MTRAB® DB200D-T mit seitlicher Zusatzbefestigung /
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 Maßzeichnung / DIMENSION DRAWING

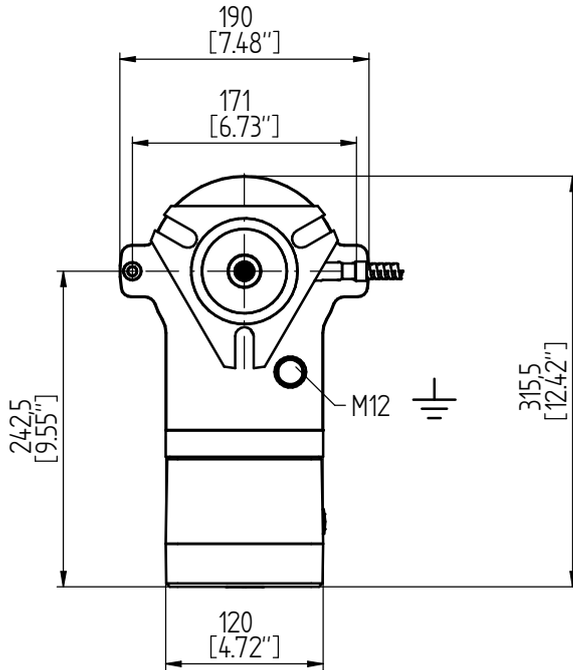
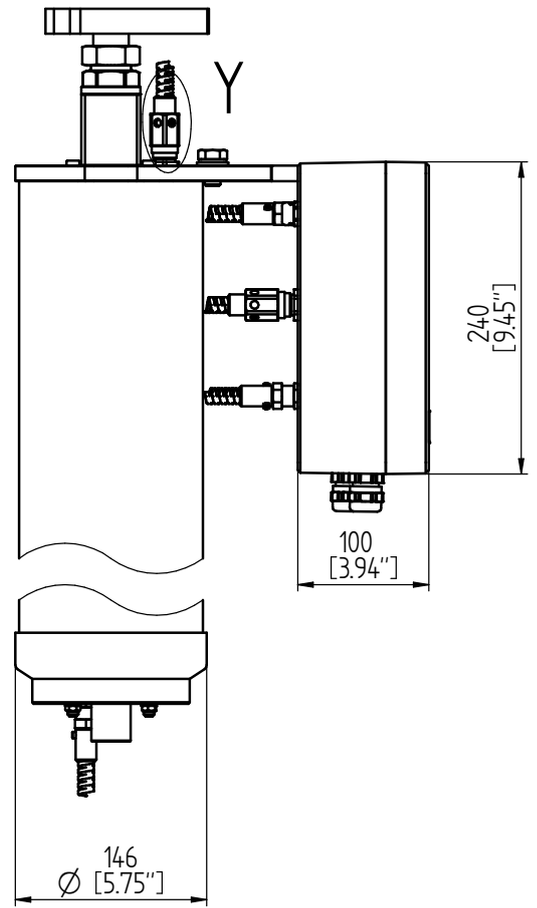
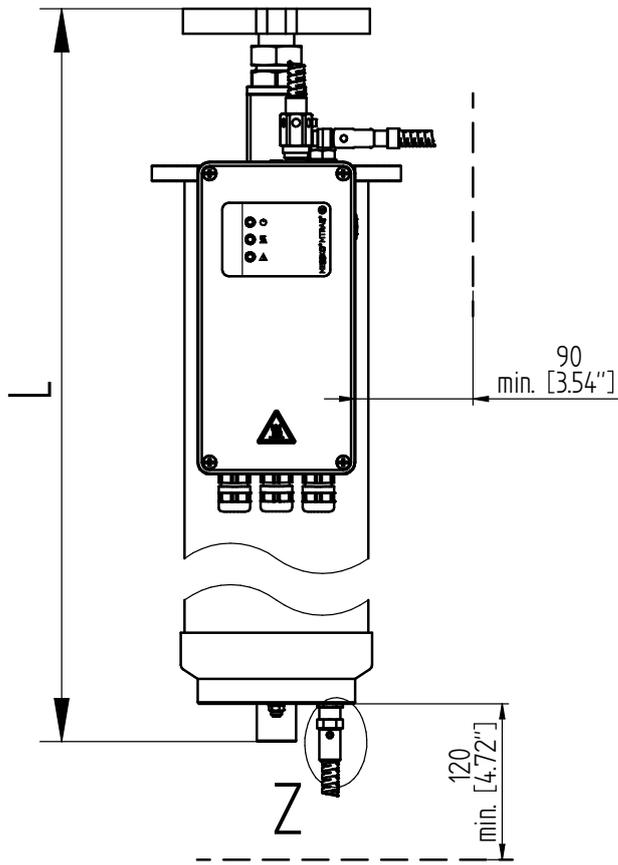
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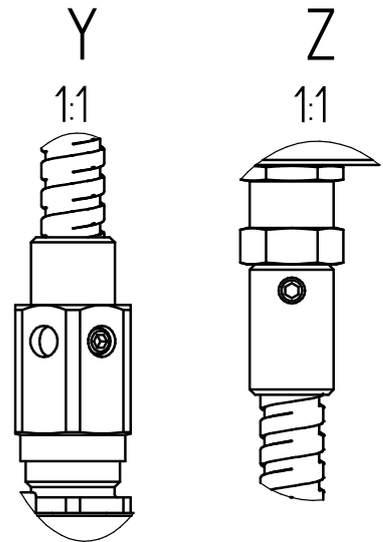
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06.07.2023	WANNINGER	1123443
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Kabelschutz / CABLE PROTECTION



MTRAB-Abmessung mit Flansch / MTRAB DIMENSIONS WITH FLANGE	DB100 L	DB200 L
DIN-Flansch / DIN FLANGE	454,5 [17.89\"]	684,5 [27.11\"]
RM-Flansch / RM FLANGE	458,5 [18.05\"]	-
1/2\"-Schrauben / 1/2\" SCREWS	454,5 [17.89\"]	684,5 [27.11\"]

DIMENSION
IN mm
EXCEPT AS
NOTED



MTRAB® DB100/DB200 mit Kabelschutz (optional) /
 MTRAB® DB100/DB200 WITH CABLE PROTECTION (OPTIONAL)
 Maßzeichnung / DIMENSION DRAWING

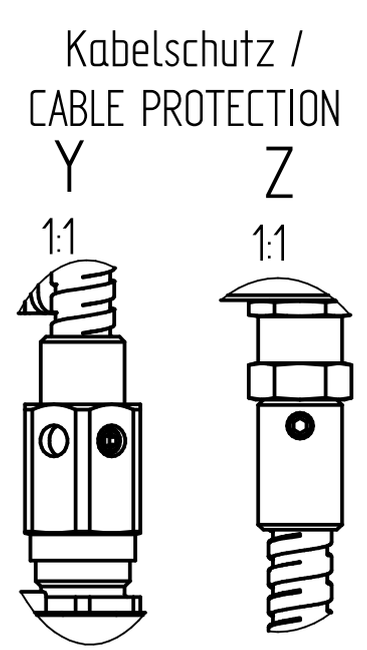
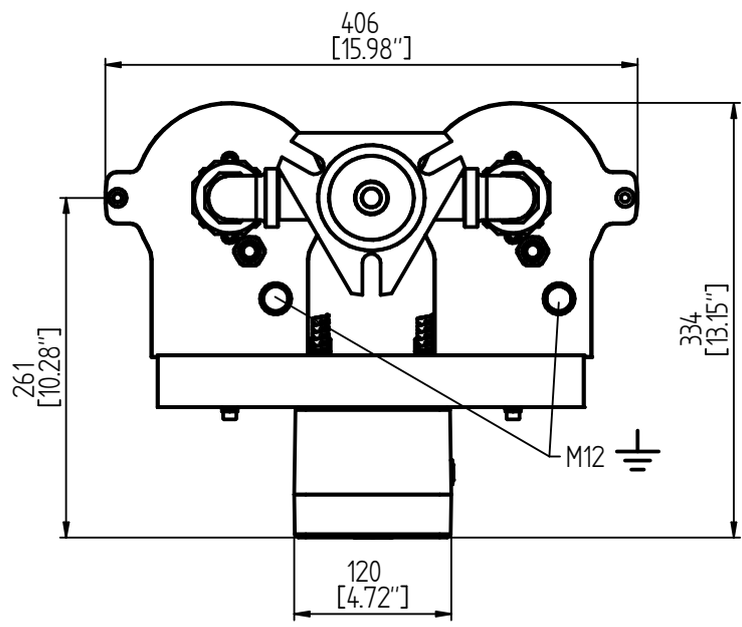
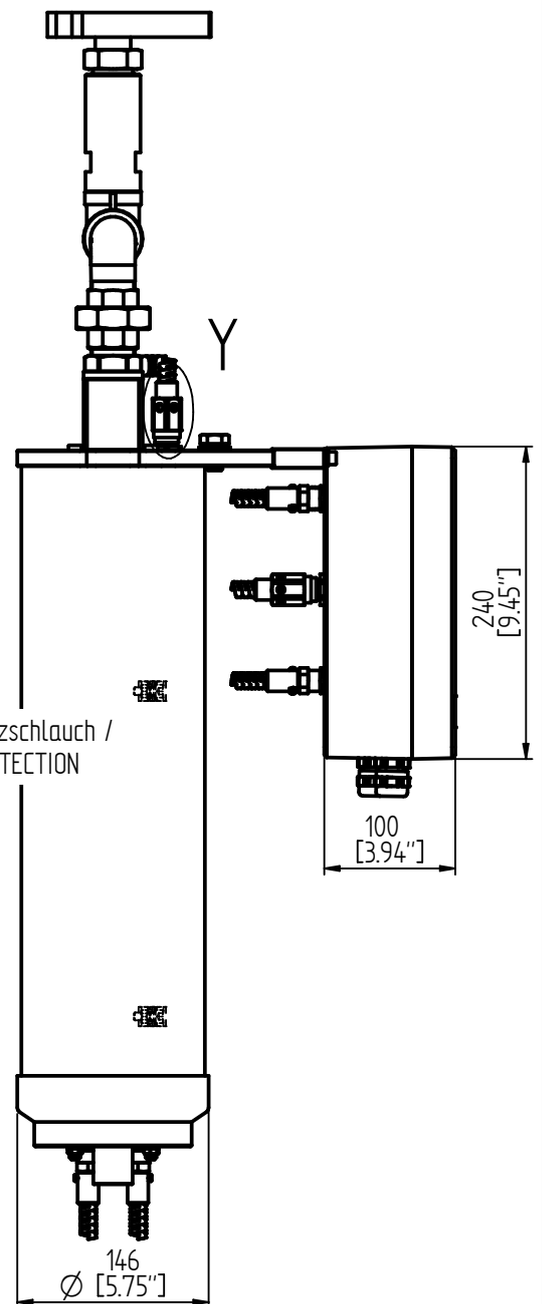
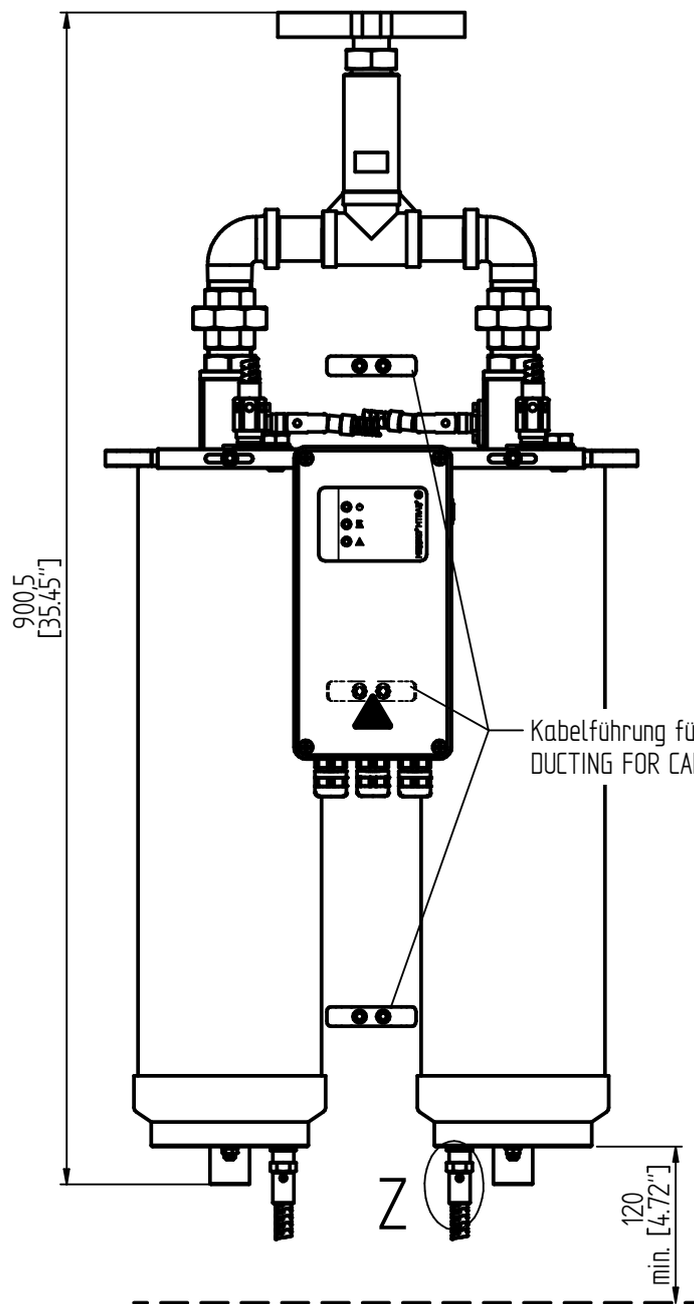
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MATERIAL NUMBER
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STAND 06.07.2023		1:4



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IN mm
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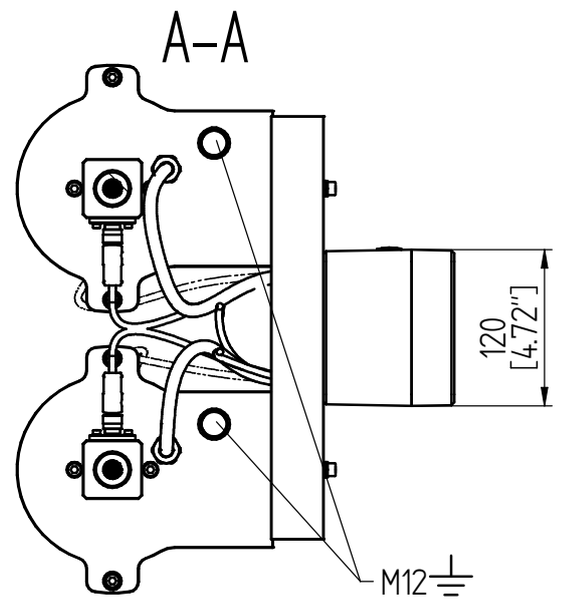
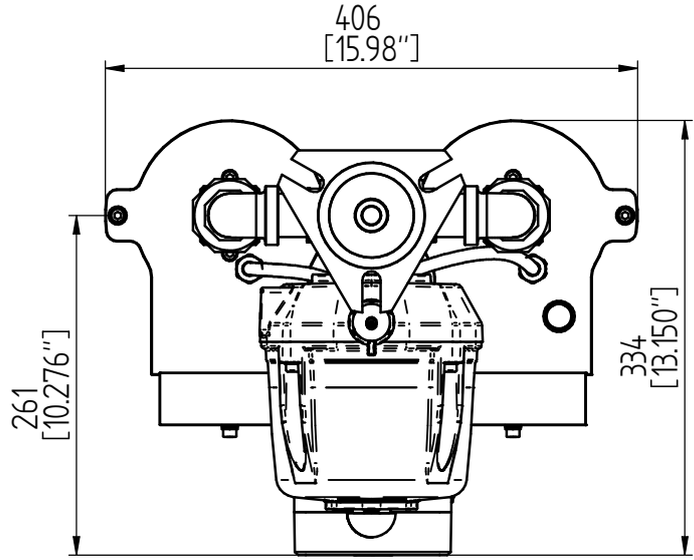
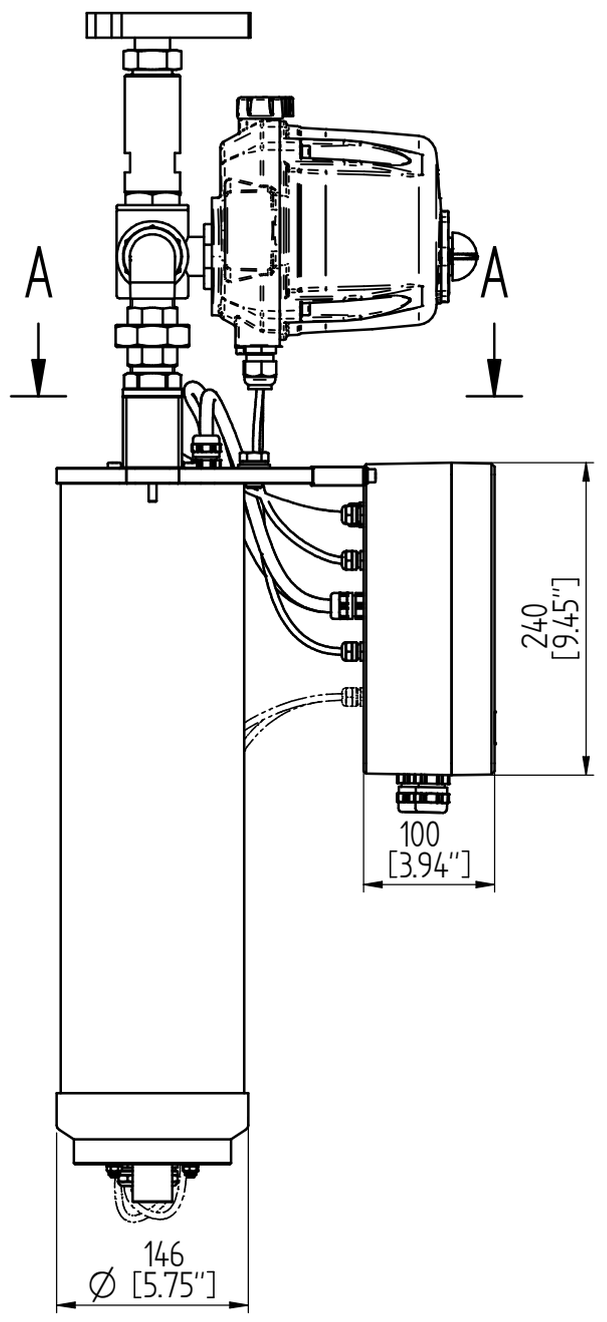
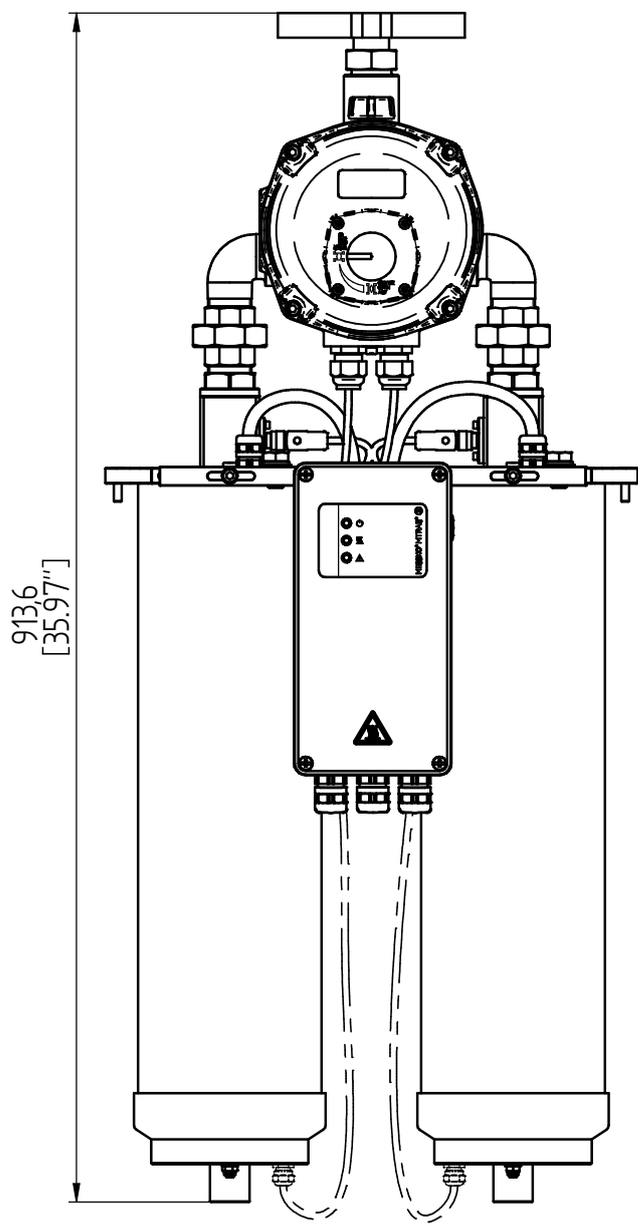


MTRAB® DB2000-T mit Kabelschutz (optional) /
 MTRAB® DB2000-T WITH CABLE PROTECTION (OPTIONAL)
 Maßzeichnung / DIMENSION DRAWING

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MATERIAL NUMBER	SHEET
101235312M	1 / 1

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STAND_06.07.2023	WANNINGER	1123443
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DIMENSION
 IN mm
 EXCEPT AS
 NOTED



MTRAB® DB200G mit Gammasteuerung /
 MTRAB® DB200G WITH GAMMA CONTROL
 Maßzeichnung / DIMENSION DRAWING

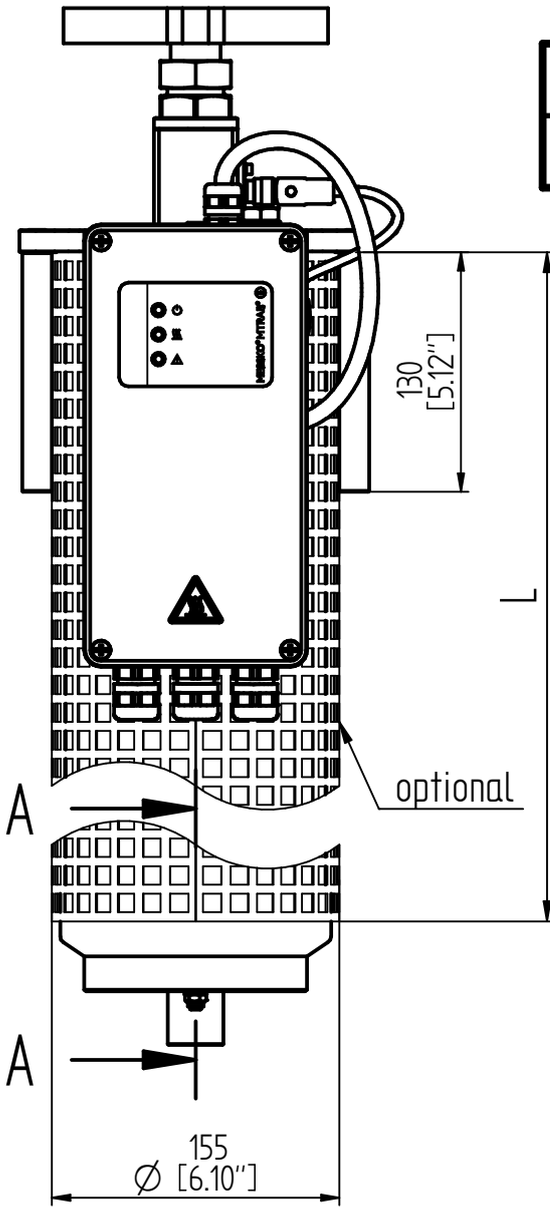
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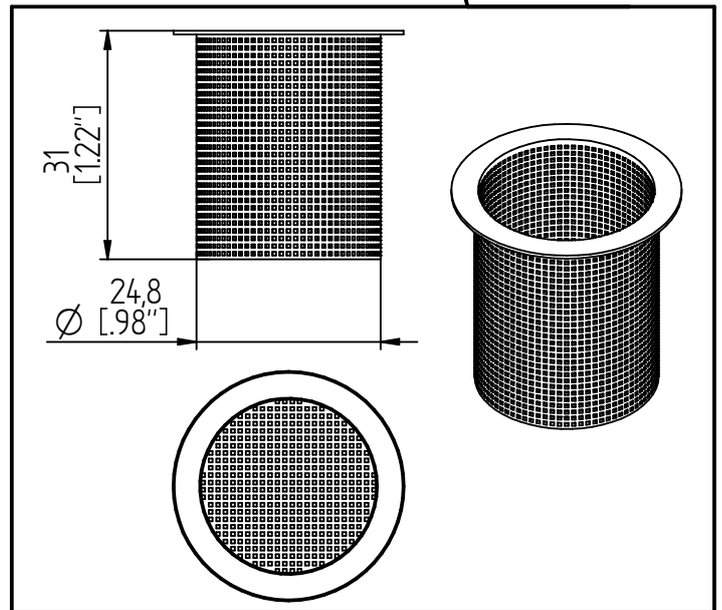
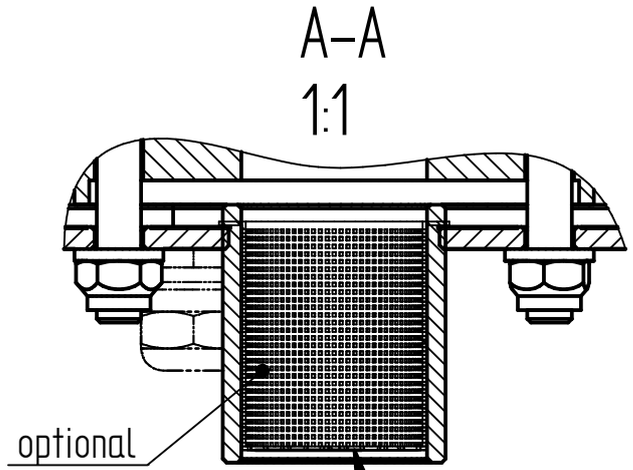
SHEET
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		SCALE
		1:4



Maß / DIMENSION	DB100	DB200
L	260 [10.24"]	485 [19.10"]



DIMENSION
 IN mm
 EXCEPT AS
 NOTED



MTRAB® mit Schutzgitter und Insektenschutzgitter /
 WITH PROTECTIVE GRATE AND INSECT PROTECTIVE GRATE
 Maßzeichnung / DIMENSION DRAWING

SERIAL NUMBER

MATERIAL NUMBER
 101213191M

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