



# Reciprocating pump PMF / GMF



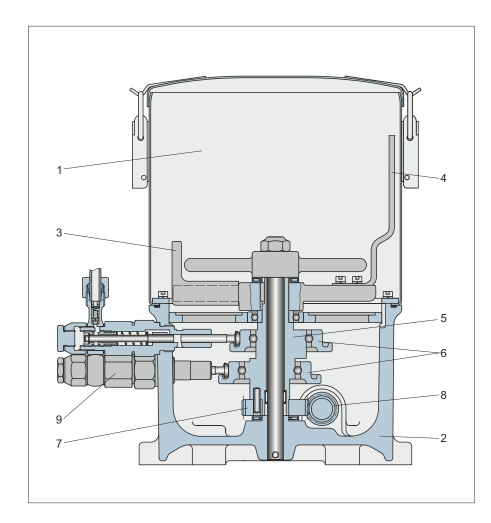
## This is a multi-line reciprocating pump for many applications

- Being a universal type, our reciprocating pump is capable of meeting any challenge.
- The reciprocating pump can be fitted with various drives. Direction of rotation is as needed.
- Based on our long-standing experience, we can determine the appropriate type for every application.
- Reciprocating pumps can be used with oil and grease.
- finishes for areas with a risk of explosion also possible.

#### **General description:**

The reciprocating pump is capable of accommodating up to 24 pump elements. Delivery volume per element each is 0,08 or 0,15 cm³/stroke at maximum and can be regulated continuously (0,22 cm³/stroke on request). Maximum operating pressure amounts to 350 bar. The reservoirs are made of stainless steel or polyester material providing capacities between 2 and 30 litres. The reservoir content can be monitored electrically.





#### Mode of operation:

The reciprocating pump is composed of the following main parts:

The pump casing 2, the pump elements 9, the inner and outer drives 7, 8, and the reservoir 1. From the outer drive, the pump shaft 5 is driven via a worm gear 7, 8. With this pump shaft 5, a pressure ring 6 runs around eccentrically, into which the pump elements 9 are hooked. Due to the eccentricity of pressure ring 6 to the pump shaft, every delivery piston will inevitably make a steady pressure and suction stroke with every turn of pump shaft 5. For pump elements description, see: pump elements mode of operation, please. Pump shaft 5 is connected with a stirring mechanism 3 that presses the lubricant to the intake holes of the pump elements 9 and cuts air bubbles up. In the level monitor fitted version, a follow-up piston for grease usage is provided for. This piston rests on the grease surface, thus enabling precise level monitoring. If there is no level monitoring provided for, a stripper 4 is installed.

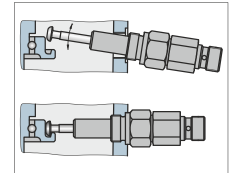
## PMF pump elements assembly:

When fitting another pump element into the reciprocating pump, please proceed as shown in the sketch beside: With the delivery piston being approximately pulled out half, insert the pump element diagonally upward into the casing's reception hole. Insertion and operation will be easier when the hole that serves to accommodate the delivery piston is filled with grease. Do not put the pump element into horizontal position and screw in, unless the delivery piston's head touches the pressure ring and ratches into the latter's groove.

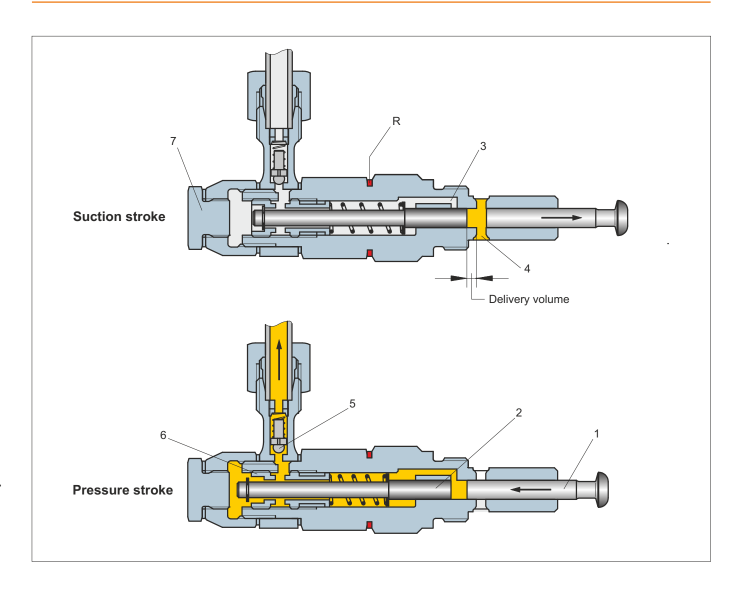
When demounting, pull the pump element cautiously out of the casing such that the delivery piston will remain within the pump element.

## Notes to operation:

Reciprocating pumps must be operated with clean oil or grease from original drums only. If, upon start-up, filling is not made via the filling nipple, the pump, in case of initial filling, has to be filled with gear oil up to the stirrer wing's level. This way, proper deaeration is ensured. The lubricant leads must be cleaned and have no obstructions. They shall not be connected with the lubrication points, unless lubricant comes out free of bubbles. All delivery pipe connections should be checked for leakage.







## Pump elements mode of operation:

Suction stroke is accomplished by delivery piston 1 and control piston 2. In this process, delivery piston 1 is actuated by the eccentric shaft, whilst the spring actuates control piston 2. The control piston closes pressure hole 3 and is kept in a certain position as determined by the preset delivery volume. The delivery piston moves on, causing a vacuum to be built up in the proportioning space. When the delivery piston has opened suction hole 4, lubricant starts to be sucked from the reservoir.

In case of **pressure stroke**, delivery piston 1 moves to the left. In this motion, suction hole 4 is closed and control piston 2 displaced by virtue of the lubricant being available in between the delivery and control pistons until it releases pressure

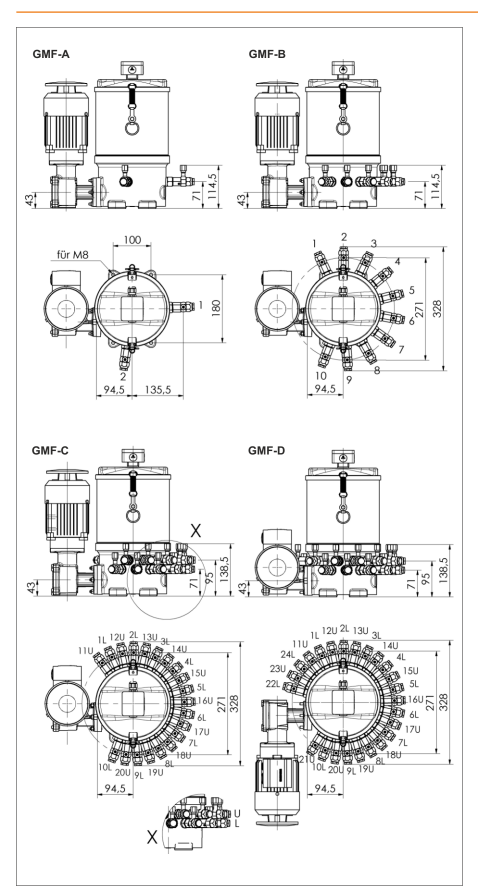
hole 3 and the lubricant is delivered through the delivery piston to the outlet. The pump elements are delivered with maximum delivery volume, i.e. they are set to full stroke.

The **delivery volume** can be reduced to minimum of appr. 25% of the rated one. After having removed lock screw **7**, the stroke is to be changed by means of the enclosed spanner through adjustment nipple **6**. When turning the nippe to the right, delivery volume will decrease. At the adjustment nipple, there is a hexagon against which a spring loaded piston is pressing radially. Thus, any independent change of the delivery volume will be prevented. At the same time, the latching serves as a measure for setting the delivery volume. Six latches equal one rotation of the adjustment

nipple and a reduction of the nominal delivery volume by appr. 33%. Precise setting to a specific delivery volume per stroke must ensue, based on volumetric measurements.

The element having a piston diameter of 8 mm = 0,15 cm<sup>3</sup>/stroke is marked with a red ring "R".





## Type designation:

**Motor-driven** reciprocating pumps are type-designated by **GMF**.

The type designation of reciprocating pumps without motor-drive is PMF.

Depending on the number of pump element installation points, additional distinction is made as follows:

Number of mountable elements	Туре
maximum 2	GMF-A PMF-A
maximum 10	GMF-B PMF-B
maximum 20	GMF-C PMF-C
maximum 24	GMF-D PMF-D

#### General technical data:

Admissible delivery pressure: 350 bar

on request (pump elements "heavy series" e.g.)

400 bar

Number of elements: 1 ... 24

Delivery volume per stroke and element

in case of pump element 6: 0,08 cm³ in case of pump element 8: 0,15 cm³ special pump element 0,22 cm³

(on request)

Stroke numbers of elements: 1 ... 25 min<sup>-1</sup> in case of deviation, please enquire.

Temperature range

with electric motor: -20 ... +40 °C without electric motor: -20 ... +80 °C In the presence of low temperatures, grease penetration should be observed!

Medium: Oil and grease up to NLGI-class 3
When choosing the reservoir and level monitoring, the medium should be taken into account.

Lubricant: The intended lubricant must be suitable for use with centralized lubrication equipment.

Drive direction of rotation: user-defined

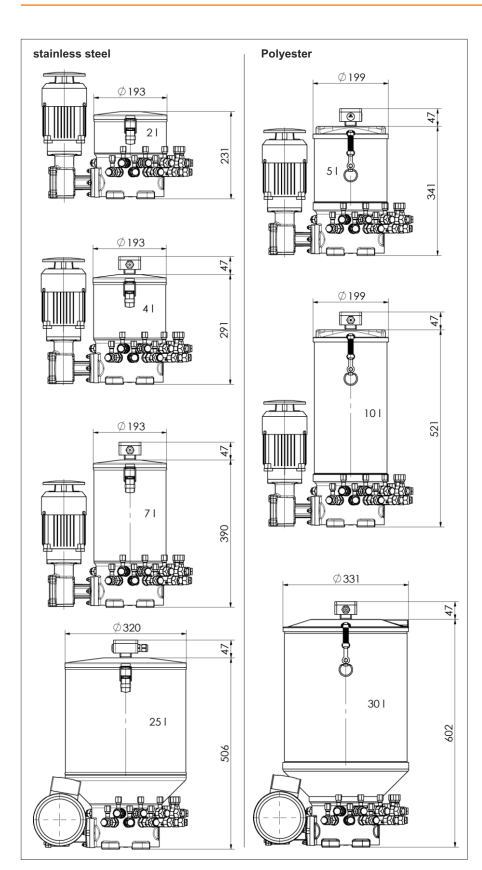
Reciprocating pump installation position:

Material

vertical

Casing: Aluminium
Pump element: Steel, galvanised
Reservoir 2, 4, 7, 25 I: stainless steel
Reservoir 5, 10, 30 I: Polyester
Gaskets: NBR





#### Reservoir:

Reservoirs with capacities ranging between 2 and 30 I are available for delivery. Every pump type any of the reservoirs depicted can be assigned to.

When choosing a reservoir, level monitoring and lubricant should be taken into consideration as well.

#### Reservoir materials:

Capacity	Material	Weight
21		1,0 kg
41	stainless	1,4 kg
7	steel	2,0 kg
25 I		4,6 kg
5 I	Polyester,	1,5 kg
10 I	fibreglass	1,8 kg
30 I	reinforced	4,0 kg

## Reservoirs and level monitoring capability:

Capacity	Level monitoring		
21	i	mpossible	
41	for oil:	Float switch min. level	
7 I	for oil:	Float switch	
25 I		min. and max. level	
5 I	for oil:	Float switch	
10 I	for grease:	min. and max. level Follow-up piston	
30 I	J	min. and max. level	

When a follow-up piston is used, the utilisable reservoir volume is reduced as follows

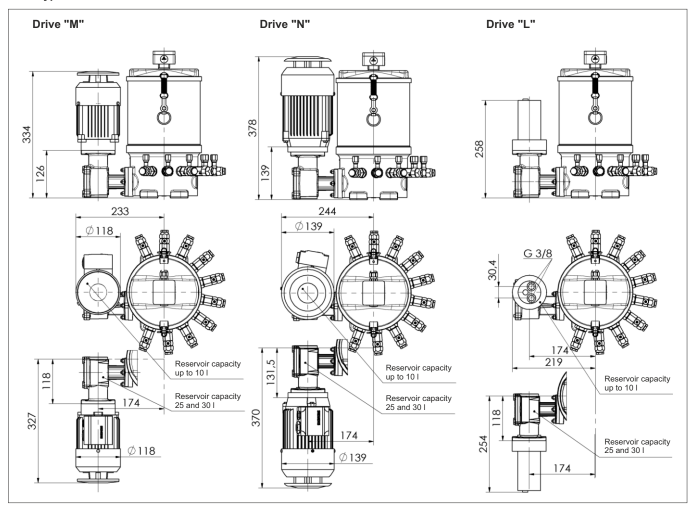
Reservoir capacity

5 and 10 l: by approx. 2,5 l Reservoir capacity 30 l: by approx. 6,0 l

For further information, see "level monitoring" description.



#### Drive types:



Drive "M": with gear and motor

**BG63** 

Drive "N": with gear and motor

**BG71** 

Weight kg: 10,7 + reservoir weight +

0,25 x number of elements

Electrical data motor:

Mains voltage: 230/400 V

50 Hz Frequency: Special voltage and frequency possible

Synchronous speed: 1500 min<sup>-1</sup>

Power

Drive "M": 0,18 kW Drive "N": 0,37 kW

DIN EN 60529 IP55 Protection system:

Thermal category:

Overall		volume **	max. operati	ng pressure k	oar (with 20 eler	ments installed)
trans-	1 -	nt cm³/min		∍ "M"		e "N"
mission	Element ø6	Element ø8	Element ø6	Element ø8	Element ø6	Element ø8
60 : 1	1,8	3,4	230	100		200
97 : 1	1,1	2,1	330	170		
160 : 1	0,7	1,3		270		
316 : 1	0,4	0,7		320	350	350
625 : 1	0,2	0,3	350			330
1250 : 1	0,1	0,2		350		
2500 : 1	* 0,05	0,1				

Drive "L": with gear

and hydraulic motor

7,7 + reservoir weight + Weight kg:

0,25 x number of elements

Overall reduction same as with drives

"M", "N"

#### Technical data motor:

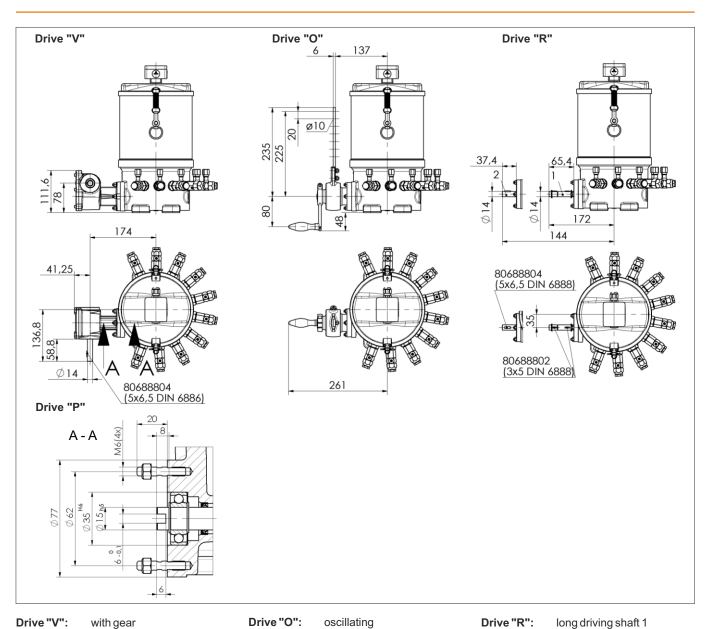
When oil flow is 3.5 l/min

0,25 kW Power: Speed: 400 min<sup>-1</sup> Speed: max. 1950 min<sup>-1</sup> max. 100 bar Pressure inclination: Oil flow: max. 16 l/min mind permissible element stroke number!

\*\* Benchmarks

\* on request only





Drive "V": with gear

6,4 + reservoir weight + Weight kg:

0,25 x number of elements

### Transmissions:

97 : 1	160 : 1	316 : 1
625 : 1	1250 : 1	2500 : 1
3300 · 1	4356 · 1	

Drive "O": oscillating

Weight kg: 6,8 + reservoir weight +

0,25 x number of elements

### Transmissions:

1,33 : 1	1,78 : 1	2,33 : 1
4,25 : 1	7,66 : 1	12,7 : 1
25 : 1	50 : 1	66 : 1

Formula for eccentric stroke calculation:

$$h = \frac{2 \times L \times \pi \times n_1 \times i}{2 \times L \times \pi \times n_2 \times i}$$

Drive "P": without gear,

for spare parts keeping

Weight kg: 5,1 + reservoir weight +

0,25 x number of elements

h = Eccentric stroke in mm

L = Swivel lever length in mm

 $n_1$  = Stroke number of pump elements in min<sup>-1</sup>

i = Transmission

n = Speed of the driving shaft in min-1

Drive "U": short driving shaft 2

## Transmissions:

1,33 : 1	1,78 : 1	2,33 : 1
4,25 : 1	7,66 : 1	12,7 : 1
25 : 1	50 : 1	66 : 1

5,2 + reservoir weight + Weight kg:

0,25 x number of elements

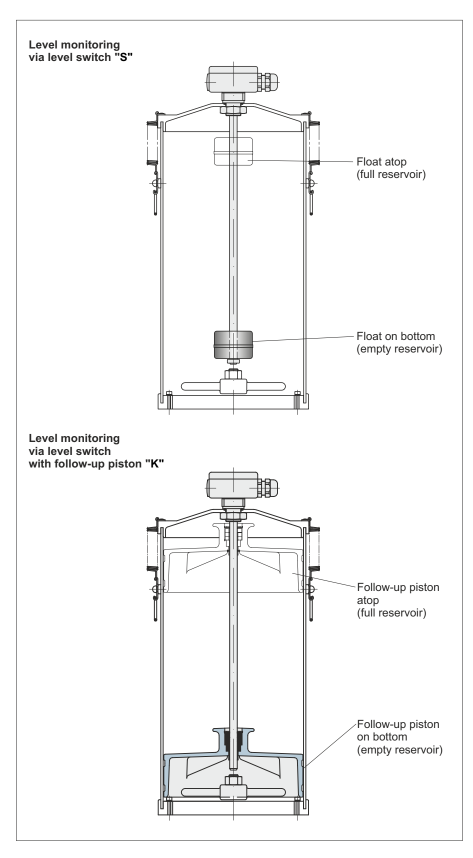
Gears ZAF following data sheet P0833 can be mounted on. Hence, pumps with the drives "M", "N" or "V" are generated.

Reciprocating pump PMF/GMF

EUGEN WOERNER GmbH & Co. KG Hafenstrasse 2 DE-97877 Wertheim Tel. +49 9342 803-0 info@woerner.de Fax +49 9342 803-202 www.woerner.de **Data sheet** Page 7 of 12

P9002 EN





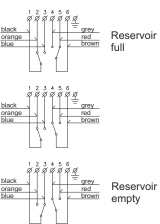
#### Level monitoring:

#### Electrical data:

Switching power: max. 40 W/60 VA
Switching voltage: max. 230 VUC
Switching current: max. 0,5 A
In case of inductive and capacitive
loads, protective switchings should
be provided for. (Diode, RC-element,
varistor)

Protection system: DIN EN 60529 IP65
Connection type: Screw terminals
Cable gland: M16x1,5
Conductor cross secton: 0,5 ... 1,5 mm²
Weight: 0,15 ... 0,18 kg

#### Connection diagram:



Level switches with follow-up pistons can be fitted into polyester-made reservoirs only.

Follow-up piston weight

for reservoir: 5 a. 101 = 0.8 kgfor reservoir: 301 = 2.7 kg



## **Auxiliaries**

### Filling connector:

Order-no.	Depiction	Mounting place	Use
Locking nipple "V" with dust cap 110.127-65K	Locking nipple DN6	Instead of a pump element.	
Locking coupling with dust plug 110.135-65K	Locking coupling DN6	The locking coupling serves to establish a connection between the locking nipple and the hose.	For reservoir filling.
Filling nipple "B" 110.550-66K	Pipe ø12	Instead of a pump element.	

#### Pressure control valve:

Order-no.	Opening pressure	Depiction	Mounting place	Use
110.566-65	70 bar			
110.564-65	150 bar		After removal	
110.560-65	400 bar		of the locking screw at the pump element,	To limit max.
	preset as per customer's specification:		the pressure control valve can be	operating pressure.
110.568-65	from 50 160 bar		screwed in.	
110.562-65	from 160 250 bar			

### Manometer connector:

Order-no.	Depiction	Mounting place	Use
110.068-65K	6 1/4 1/4	After removal of the locking cap at the pump element, the manometer connector can be screwed in.	To connect a manomter with G 1/4" male thread.



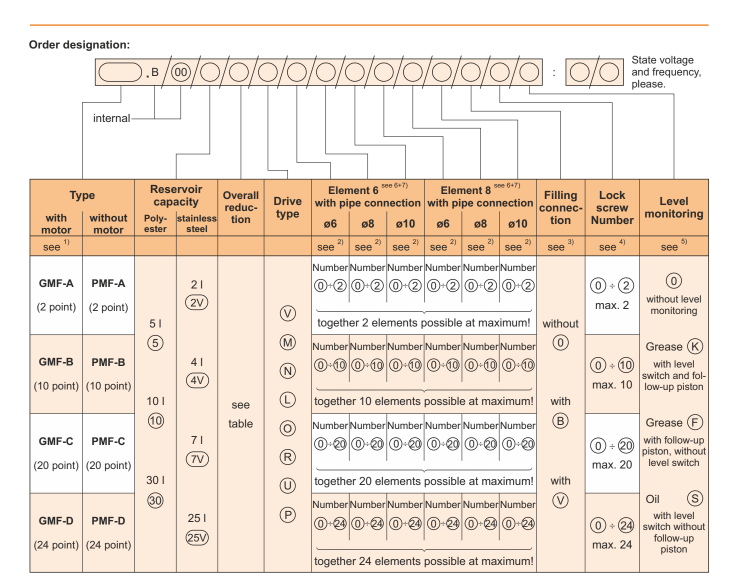
## Function indication:

Order-no.	Depiction	Mounting place	Use
752.528-69		Instead of a pump element.	Optical operating control  Function see data sheet P0809
Bracket for proximity switch 752.528-73 M8x1 752.528-74 M12x1	Mounting situation	To the function indication.	Electrical operating control

## Adjustment spanner:

Order-no.	Depiction	Use
110.004-65		After removal of the locking cap at the pump element, the delivery volume of the pump element can be adjusted by using the adjustment spanner (included in scope of delivery = i.e. 1 piece per pump each)





#### Order example:

Pump PMF-B, reservoir 10 I, overall reduction 1,33 (acc. to table), drive type U, 5 pieces of element 6 with pipe connector 8, 2 pieces of element 8 with pipe connector 6, filling connector V, 2 lock screws, level monitoring "S".

## Order designation:

PMF-B.B/00/10/1,33/U/0/5/0/2/0/0 /V/2/S

- 1) Any GMF-A/B/C/D version possible in case of drive M, N or L only!
- <sup>2)</sup> When element installation in a certain position is required, please state such position when ordering!

E.g. in case of 6 elements:

"Installation into positions 1 ... 3 and 7 ... 9".

3) Instead of an element, a filling connector can be installed!

- 4) All element-free connections must be closed with lock screws!
- <sup>5)</sup> Level monitoring "K" and "F" possible in case of polyester reservoirs only!
- <sup>6)</sup> Pump element with larger delivery volume on request: 0,22 cm³/stroke
- $^{7)}\,\text{Pump}$  element with sieve 400  $\mu\text{m}$  on request.

	V	M	N	L	0	R	U	Р
Overall reduction table		60			1,33			
	97			1,78				
	160			2,33				
	316			4,25				
	625			7,66				
	1250			12,7				
	2500			25				
	3300					50		
	4356		66					

Technical documents also valid for this product:

B0343 EN Operating instructions PMF/GMF E9501 EN List of spare parts PMF/GMF



### Important information about this data sheet

Reproduction, also in extracts, only permitted with the approval of the firm of EUGEN WOERNER GmbH & Co. KG.

All the information in this data sheet has been examined for correctness with great care. Nevertheless, WOERNER cannot assume any liability for losses or damage resulting directly or indirectly from the application of the information contained in this data sheet.

All products from WOERNER may only be used as intended and corresponding to the information in this data sheet.

For products supplied with operating instructions, the additional directives and information contained in them are to be complied with.

Materials deviating from those mentioned in this data sheet and the technical documents which further apply may only be poured into and processed in the appliances and systems manufactured and supplied by WOERNER by following agreement with and written approval by WOERNER.

The safety and danger information stated in the safety data sheets of the substances used must be taken into account at all costs.

Transportation of gases, liquefied gases, gases under pressure, vapours and liquids, the vapour pressure of which is more than 0,5 bar above normal atmospheric pressure (1013 mbar) at the maximum admissible temperature, of easy inflammable or explosive media as well as transportation of foodstuffs is forbidden.

### Information on EU Directive 2011/95/EU (RoHS)

In its controls and switching devices, WOERNER only uses materials which fulfil the criteria of EU Directive 2011/95/EU. To the extent that hexavalent chromium has been used as corrosion protection in the parts which we produce ourselves, it has already been replaced by other environmentally tolerable protective measures.

The mechanical devices supplied by WOERNER are not affected by EU Directive 2011/95/EU.

But as WOERNER is conscious of its responsibility towards the environment, we shall also use materials fulfilling the requirements of the Directive for devices not covered by EU Directive 2011/95/EU as soon as they are generally available and their use is technically possible.