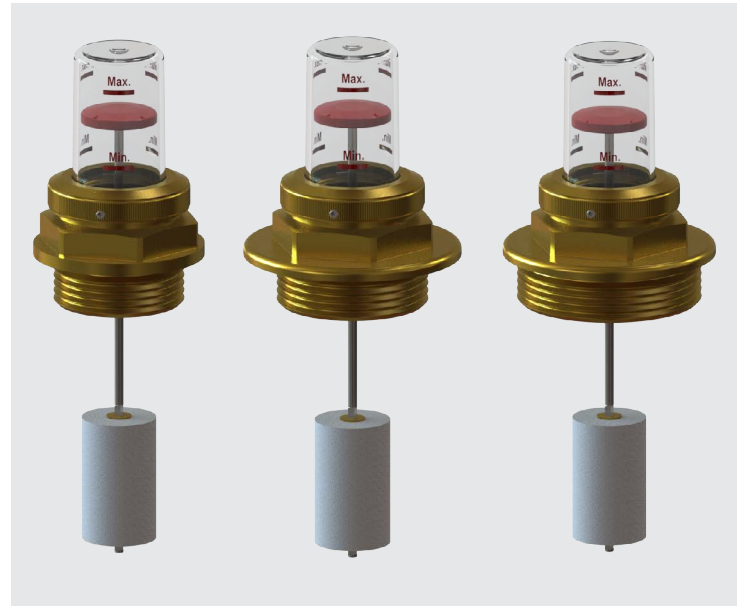
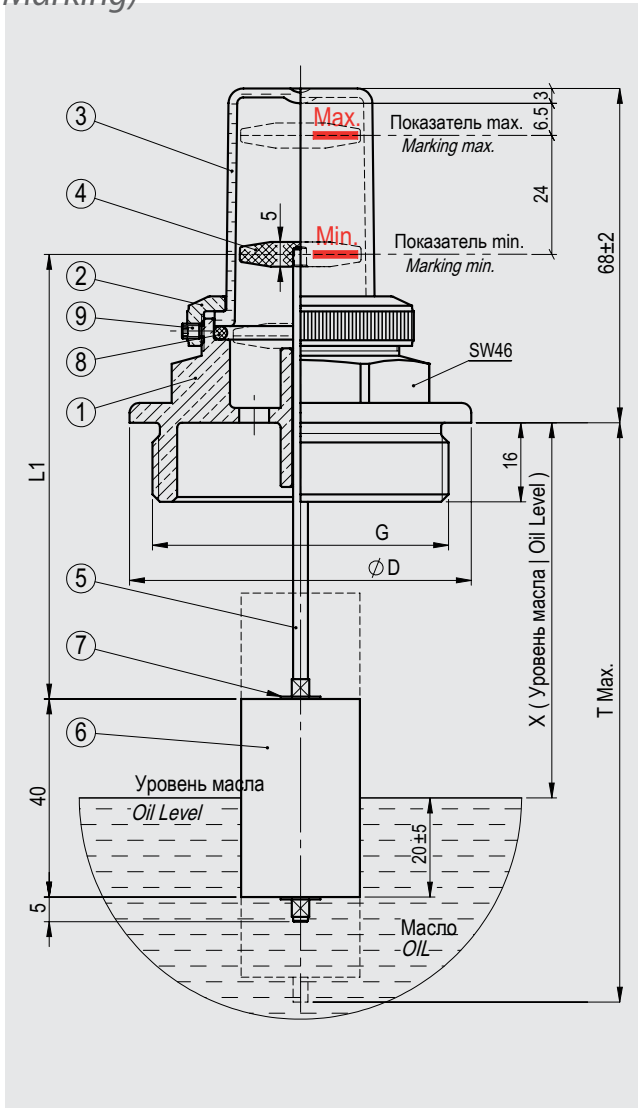


Индикатор уровня масла поплавкового типа Тип G1 1/4"-G1 1/2"-G2" (маркировка min/max)

Oil Level Indicator Type G 1 1/4" - G 1 1/2" - G 2" Vertical Float Movement (min. / max. Marking)



Поз. Item	Описание Descriptions	Приложение Remarks	Кол-во Q'ty
1	Корпус body	CuZn40Pb2 (CW617N)	1
2	Упорный винт thrust screw	CuZn40Pb2 (CW617N)	1
3	Визуализатор view dome	Trogamid	1
4	Шайба washer	Пластик plastic (red)	1
5	Стержень поплавка handle for float	Алюминий	1
6	Поплавок float	Rohacell	1
7	Шайба washer	CuZn40Pb2 (CW617N)	2
8	O-Ring O-ring	NBR 70	1
9	Установочн.винт set screw	A2-70	1

L1 L1 Code	L1 ± 3	T Max. ± 3	X ± 5 (Уровень масла Oil Level)	
			Показатель max. Marking max.	Показатель min. Marking min.
090	90	117	52	76
100	100	127	62	86
160	160	187	122	146
180	180	207	142	166

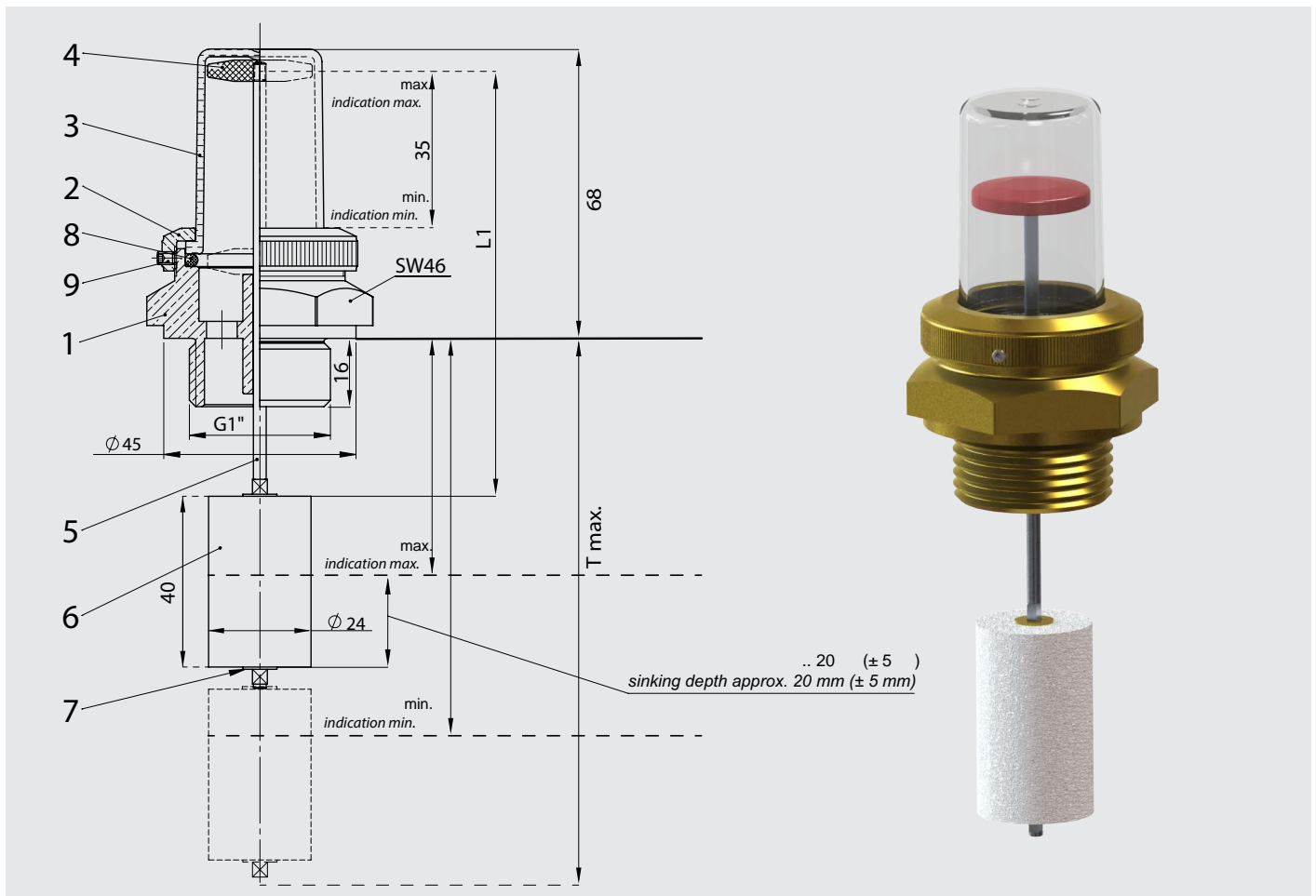
Больше по запросу | more upon request

Арт. Code No.	G	Ø D	Определение арт. Ordering code
3 11 M	G 1 1/4"	55	Code No. + L1 Code
3 21 M	G 1 1/2"	69	Пример Example:
3 31 M	G 2"	69	3 31 M + 090 = 3 31 M090

Формула для вычисления(L1) | Formula for determining L1
 Formula 1: L1= (Значение min. | Marking min.) + 14
 Formula 2: L1= (Значение max. | Marking max.) + 38
 Formula 3: L1= T Max. -27

G 1"

Oil Level Indicator Type G 1" () with Vertical Float Movement (Clear)



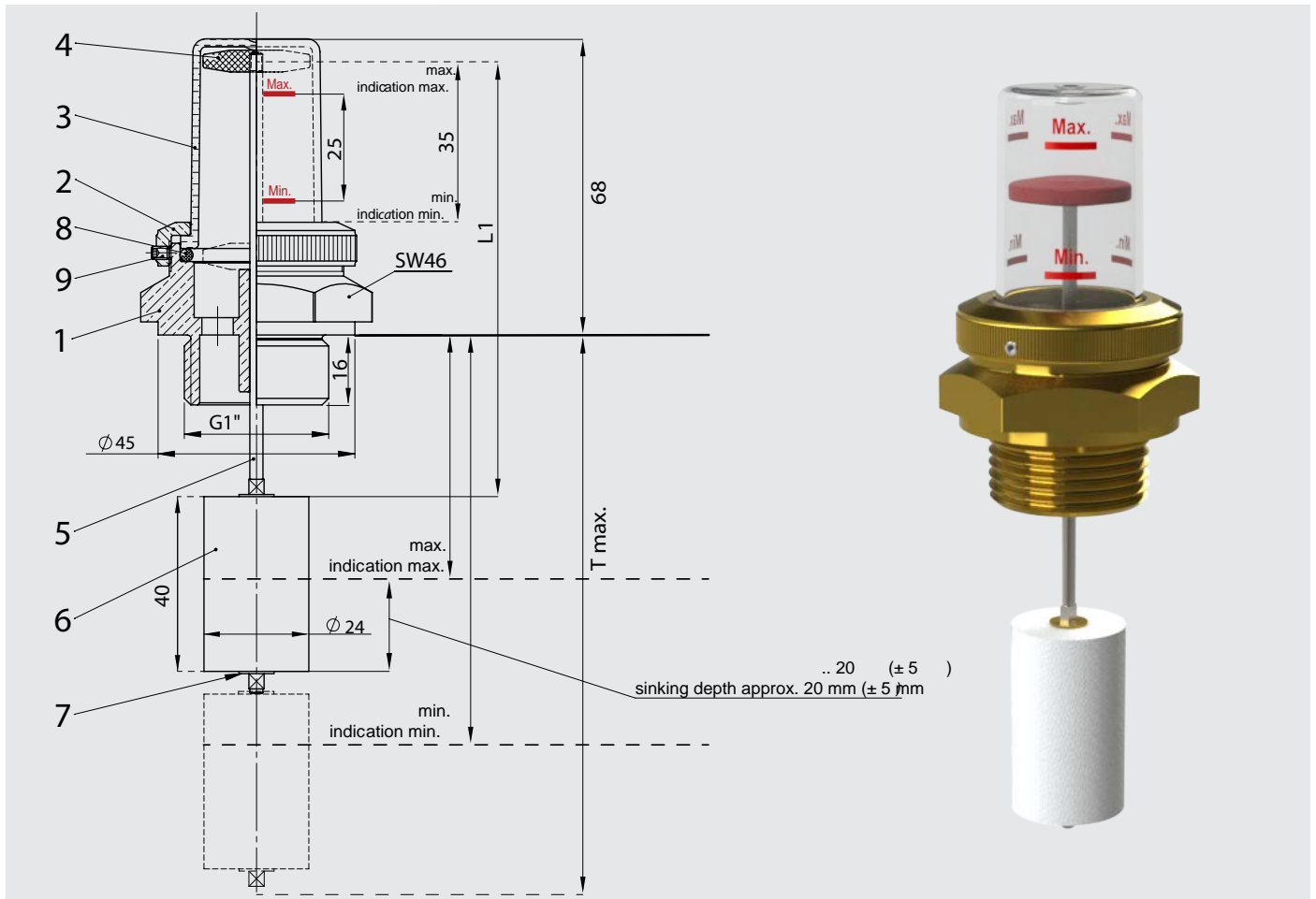
Item	Descriptions /	Remarks /	Q'ty
1	body	CuZn39Pb2 (CW612N)	1
2	thrust screw	CuZn39Pb2 (CW612N)	1
3	view dome	polycarbonate	1
4	washer	() plastic (red)	1
5	handle for float	Aluminium	1
6	float	Rohacell	1
7	washer	CuZn39Pb2 (CW612N)	2
8	O-Ring O-ring	NBR 70	1
9	set screw	A2-70	1

Code No.	L1	Indicator max. (± 5mm)	Indicator min. (± 5mm)	T Max.
3 01 K 090	90	47	82	117
3 01 K 100	100	57	92	127
3 01 K 160	160	117	152	187
3 01 K 180	180	137	172	207
more upon request				

L1 | Formula for determining L1
 1 | formula 1 L1= (- min.|indicator min.)+8
 2 | formula 2 L1= (- max.|indicator max.)+43
 3 | formula 3 L1= T max. -27

G 1"

Oil Level Indicator Type G 1" (min./ max.) with Vertical Float Movement (min. / max. Marked)



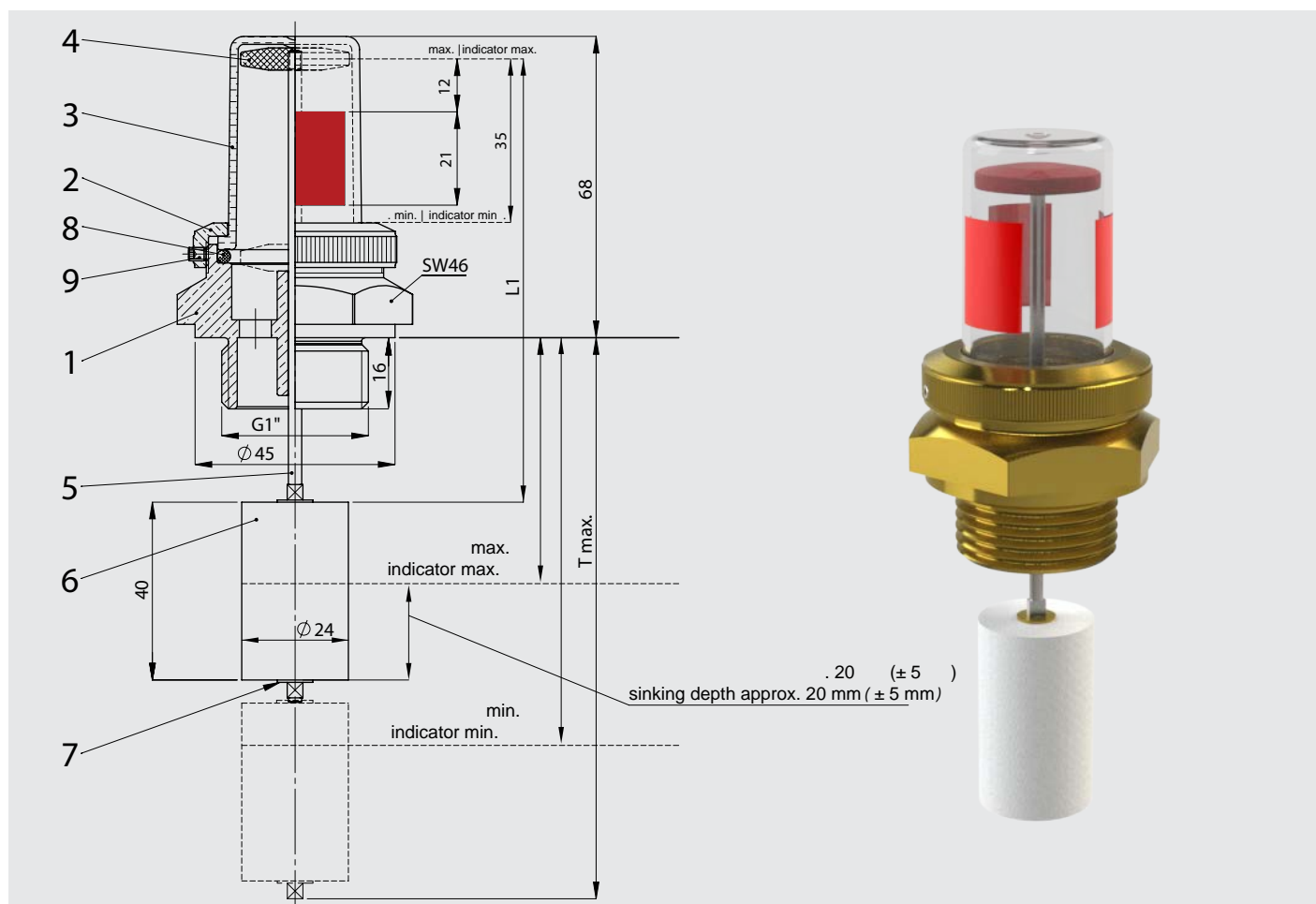
Item	Descriptions	Remarks	Q'ty
1	body	CuZn39Pb2 (CW612N)	1
2	thrust screw	CuZn39Pb2 (CW612N)	1
3	view dome	polycarbonate	1
4	washer	() plastic (red)	1
5	handle for float	/ Aluminium	1
6	float	Rohacell	1
7	washer	CuZn39Pb2 (CW612N)	2
8	O-Ring O-ring	NBR 70	1
9	set screw	A2-70	1

Code No.	L1	Indicator max. (± 5mm)	Indicator min. (± 5mm)	T Max.
3 01 M 090	90	47	82	117
3 01 M 100	100	57	92	127
3 01 M 160	160	117	152	187
3 01 M 180	180	137	172	207
more upon request				

Формула для L1 | Formula for determining L1
 Формула 1: L1= (- min. | indicator min.) +8
 2: L1= (- max. | indicator max.) +43
 3: L1= T max. -27

G 1"

Oil Level Indicator Type G 1" with Vertical Float Movement



Item	Descriptions	Remarks	Q'ty
1	body	CuZn39Pb2 (CW612N)	1
2	thrust screw	CuZn39Pb2 (CW612N)	1
3	view dome	polycarbonate	1
4	washer	() plastic (red)	1
5	handle for float	Aluminium	1
6	float	Rohacell	1
7	washer	CuZn39Pb2 (CW612N)	2
8	O-Ring O-ring	NBR 70	1
9	set screw	A2-70	1

Code No.	L1	Indicator max. (± 5mm)	Indicator min. (± 5mm)	T Max.
3 01 090	90	47	82	117
3 01 100	100	57	92	127
3 01 160	160	117	152	187
3 01 180	180	137	172	207
more upon request				

L1 | Formula for determining L1

1 | formula 1 $L1 = (- \text{min. | indicator min.}) + 8$

2 | formula 2 $L1 = (- \text{max. | indicator max.}) + 43$

3 | formula 3 $L1 = T \text{ max.} - 27$