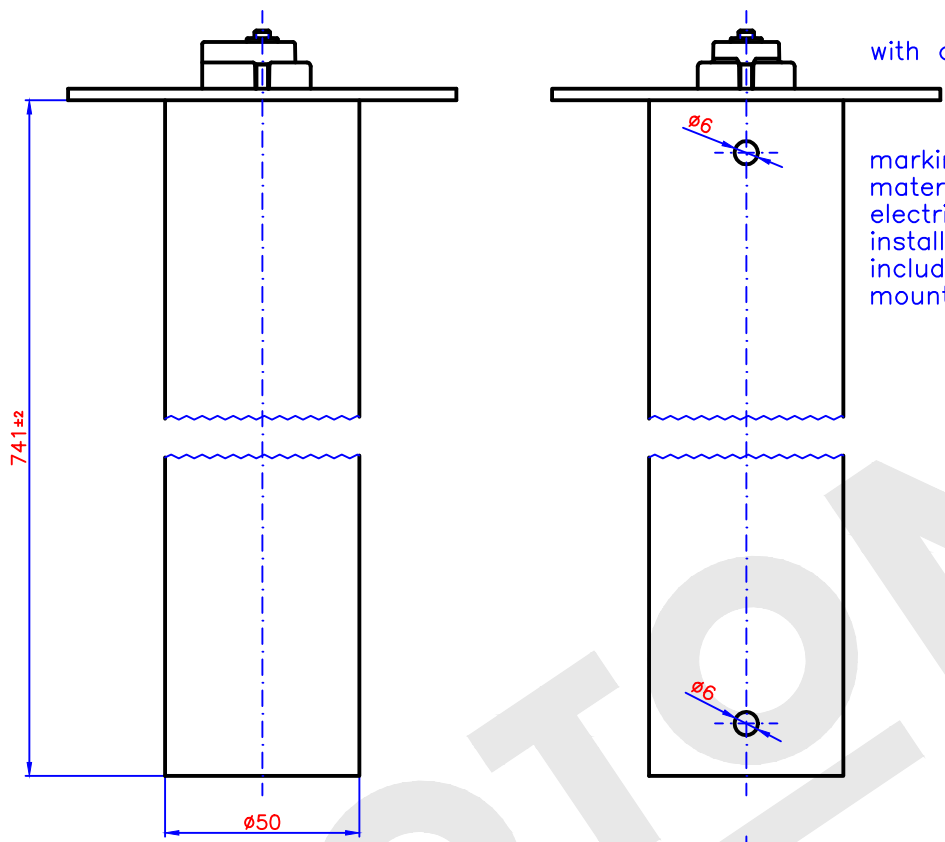


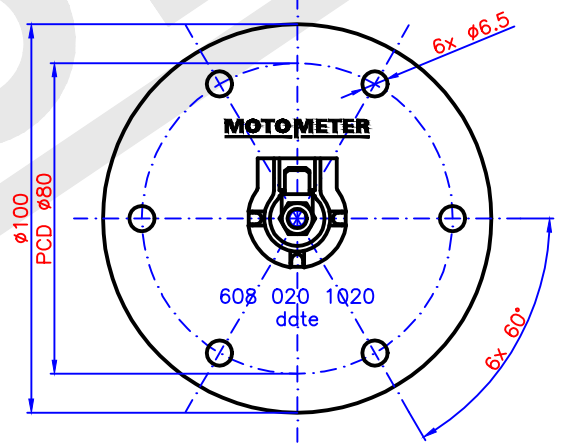
8 7 6 5 4 3 2 1



nominal load : $P_{max}=300mW$
 operating temperature : $-40 \dots +85^{\circ}C$ (max. $95^{\circ}C$ max 1h)
 usefull for : diesel (DIN EN 590)
 arctic diesel
 RME (DIN V 51606)
 with additives of : gasoline
 kerosine
 methanol
 ethanol
 marking : part number, manufacture date, MM-logo
 material : stainless steel 1.4401
 electrical connection : blade terminal A 6,3x0,8 DIN 46244 with hexagon nut
 installing diameter : $55\pm 1mm$
 included : rubber seal
 mounting at the tank according connection B DIN 75612

testing value table
(operating values)Ⓞ

H (mm)	R (Ω)
>696	1.0
696	3.0
675	5.0
654	7.0
633	9.0
612	11.0
591	13.0
570	15.0
549	17.0
528	19.0
507	21.0
486	23.0
465	25.0
444	27.0
423	29.0
402	31.0
381	33.0
360	35.0
339	37.0
318	39.0
297	41.0
276	43.0
255	45.0
234	47.0
213	49.0
192	51.0
171	53.0
150	55.0
129	57.0
108	59.0
87	61.0
66	63.0
45	65.0
tolerance	
±5	±(1.0+1.5%)



A3-D4	Ⓞ	testing value table added	31.01.18	Aug
pos.	ind.	kind of modification	date	name

MOTOMETER	date	20.04.17
	sig.	Augustin
	rev.	
for dimensions without tolerance indication: DIN ISO 2768 mittel	pass.	

customer number:

description:
fuel level sensor
 PCD $\varnothing 80$ 741mm

scale: - drawing number:
608 020 1020

8 7 6 5 4 3 2 1