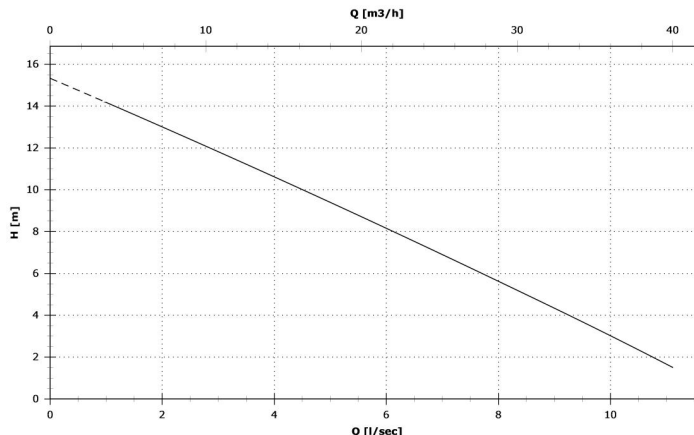


## DGO 200/2/G50H A0CT/50



Set-back Vortex impeller  
Rated power output (P2) 1.5 kW  
Free passage 50 mm

## Technical data

Number of poles	2	Outlet	G2" DN50 PN10
Rated power output (P2)	1.5 kW	Outlet orientation	H (horizontal)
Input power (P1)	2.1 kW	Type of starting	D
Nominal absorbed current (In)	3.6 A	Weight	0 kg
rated power factor (cos phi)	0.83	Standard cable type	H07RN-F 4G1
Nominal power frequency (f)	50 Hz	EX cable type	N.A.
Rated nominal voltage(Vn)	400 V	Standard paint type	Bicomponent epoxy paint
N° phases	3	Maximum acoustic pressure	70 dB
IPMotor	68	Set of standard mechanical seals	One Silicon carbide mechanical seal (SiC) and One Carbon-Aluminium oxide mechanical seal (AL)
ATEX thermal class	not applicable	Probe for water presence	
insulation class	F		

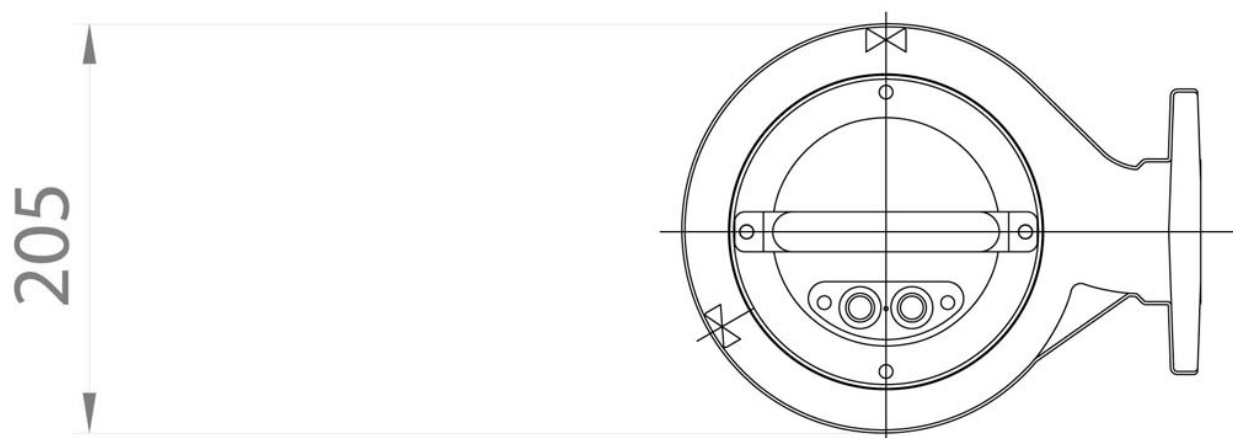
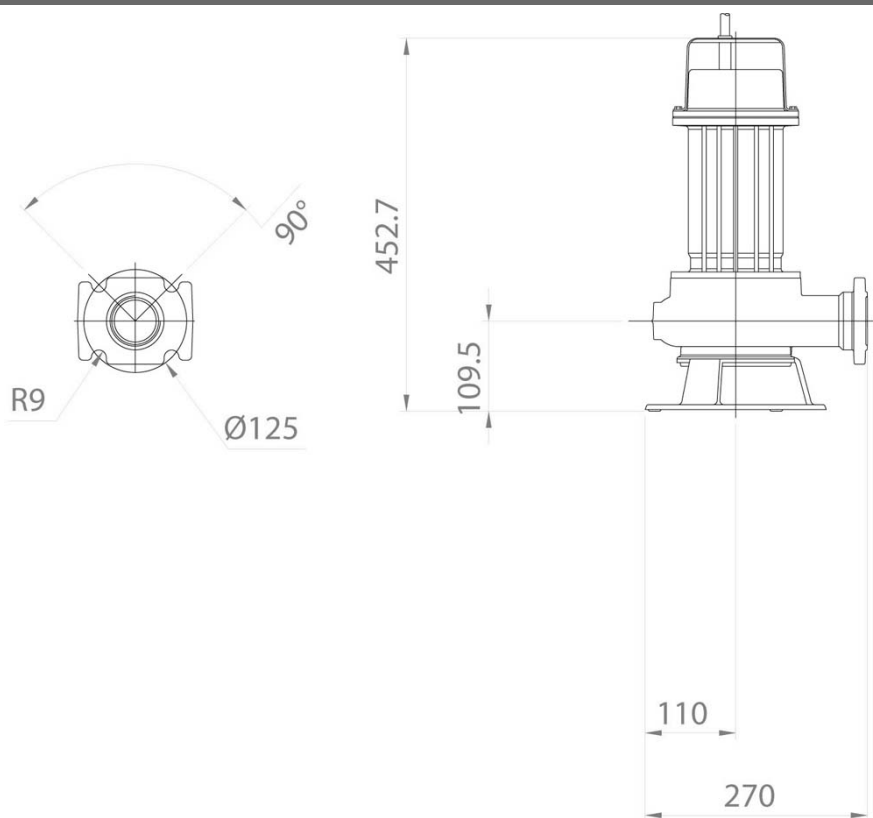
## Use limits

Maximum operating temperature	40 °C	Case	Grey Cast Iron - EN-GJL 250 (02)
Maximum immersion depth	20 m	Shaft	Stainless Steel - AISI 420 (23)
pH of treated fluid	6 to 14 pH	Cooling jacket	Not applicable (00)
max starts per hour	30	Standard gasket	Rubber - NBR (77)

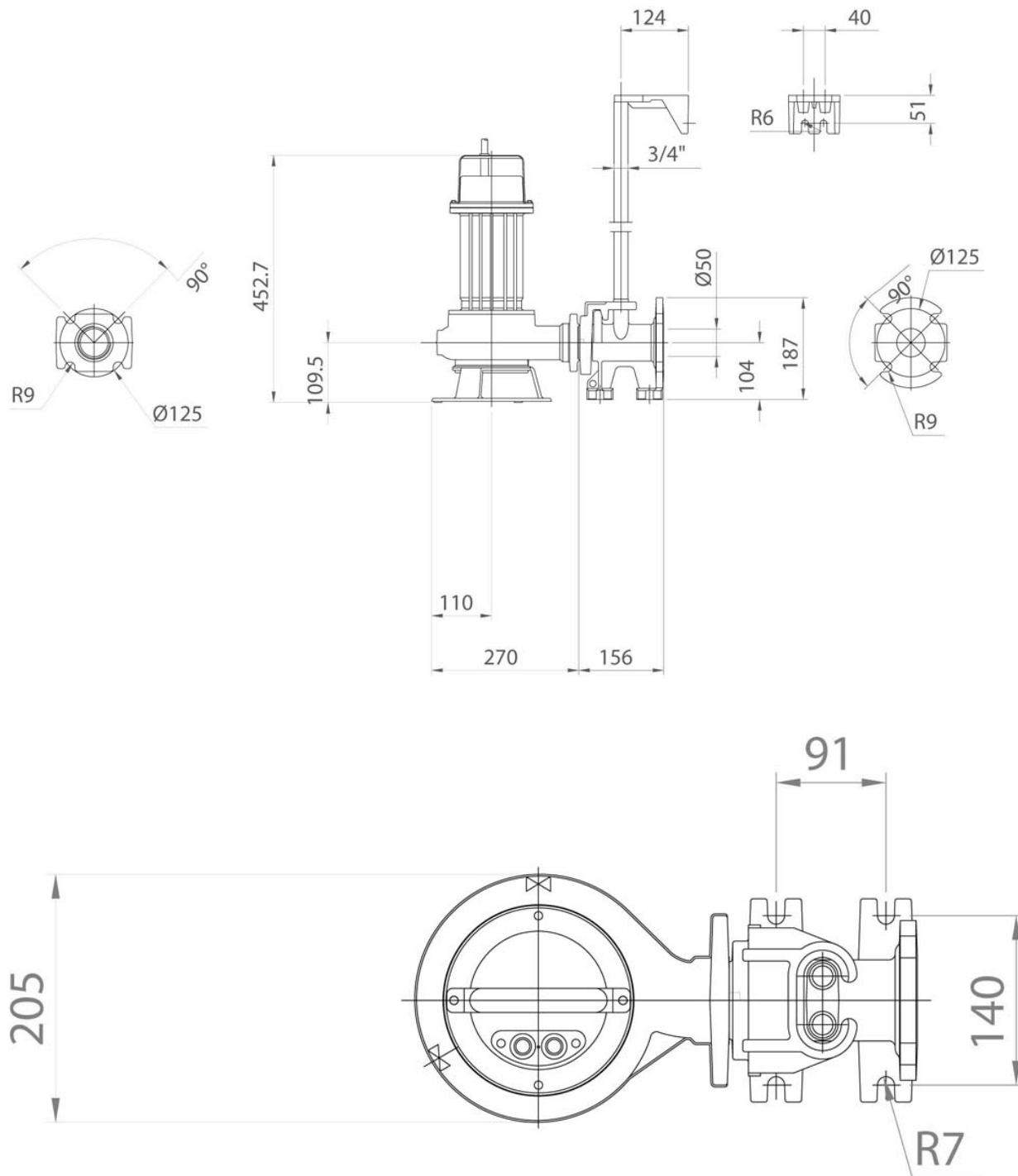
## Materials

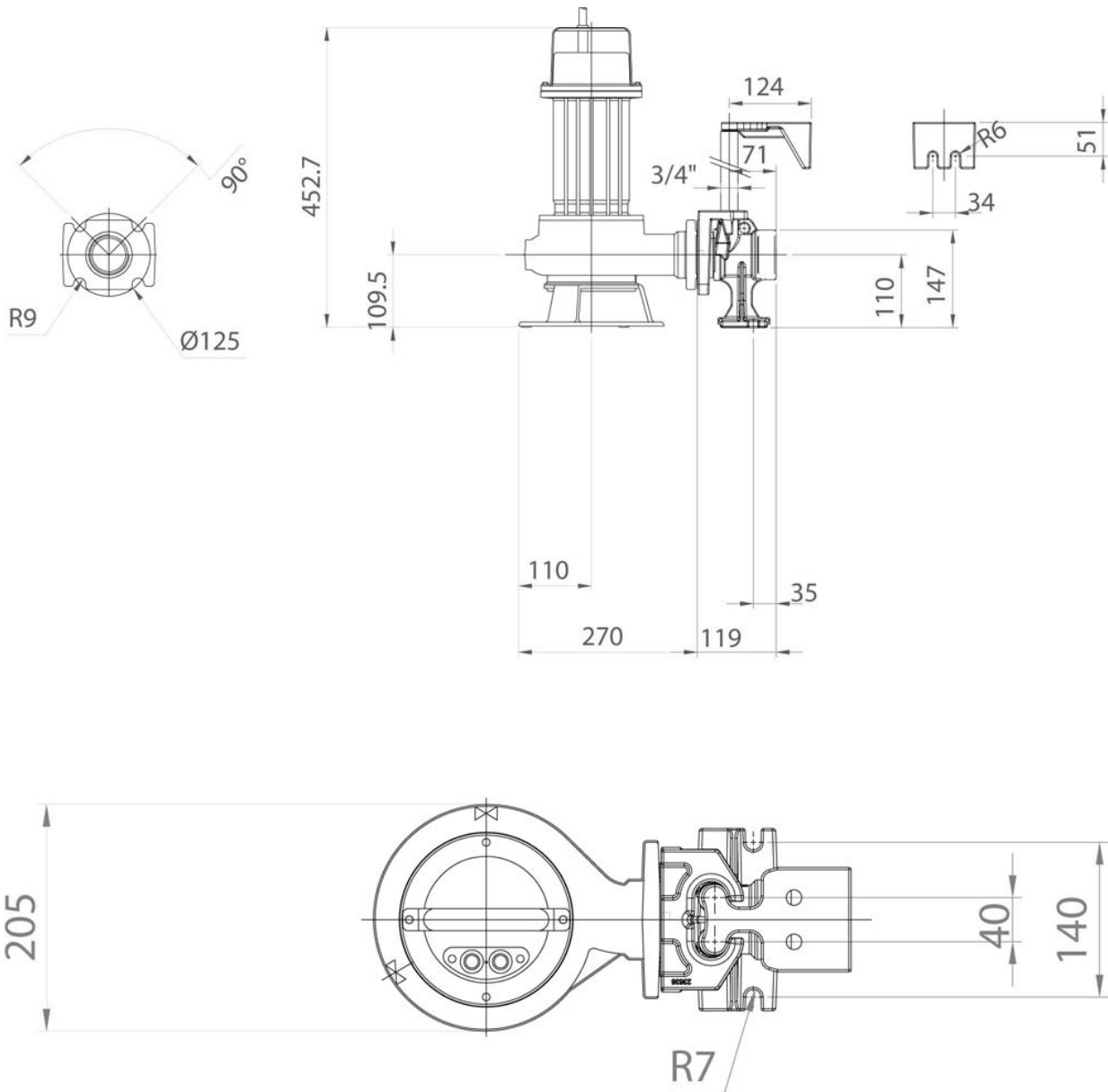
Test limits			
Density of treated fluid	1 Kg/dm <sup>3</sup>	Impeller	Grey Cast Iron - EN-GJL 250 (02)
Viscosity of treated fluid	1 mm <sup>2</sup> /s	Cutting disk	Not applicable (00)
		Cutter	Not applicable (00)
		Grid	Not applicable (00)

## Pump



## Bottom coupling devices with horizontal outlet





## Bottom coupling devices with vertical outlet

