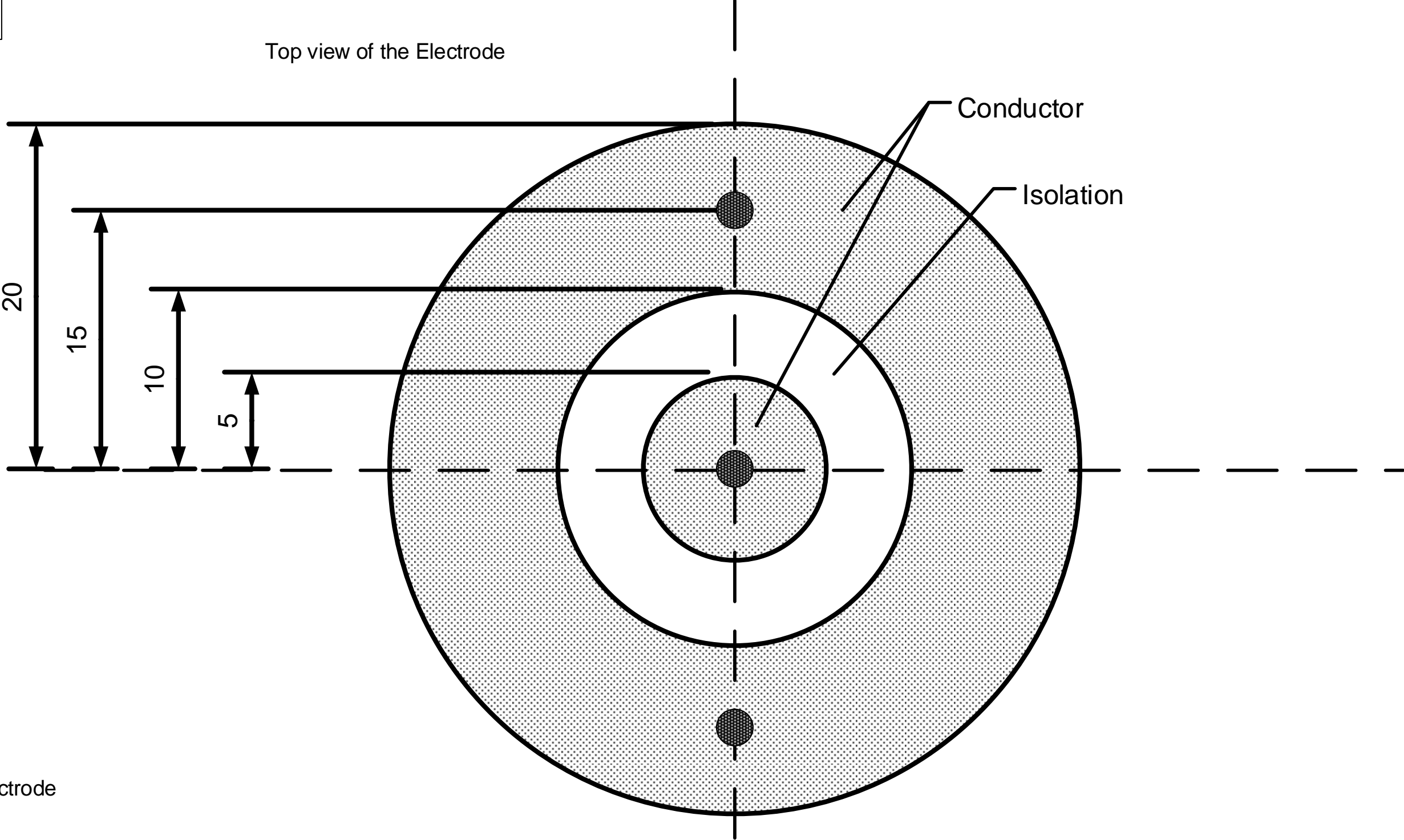
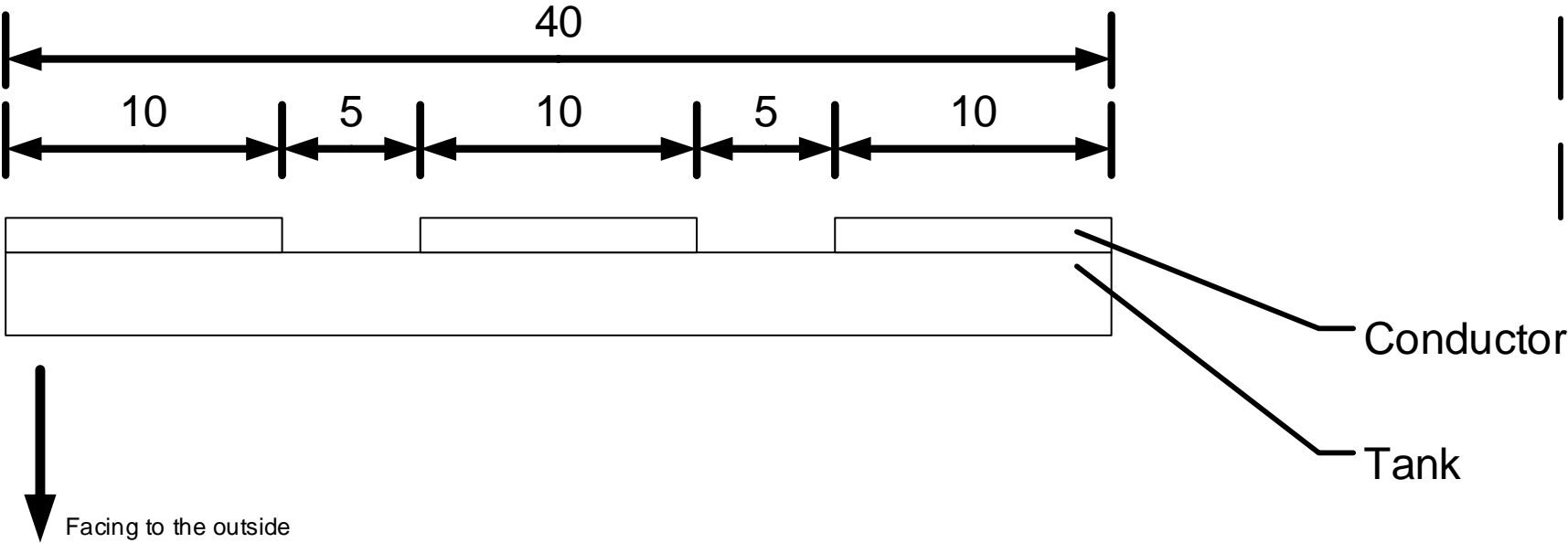



Electrode dimensions

Top view of the Electrode

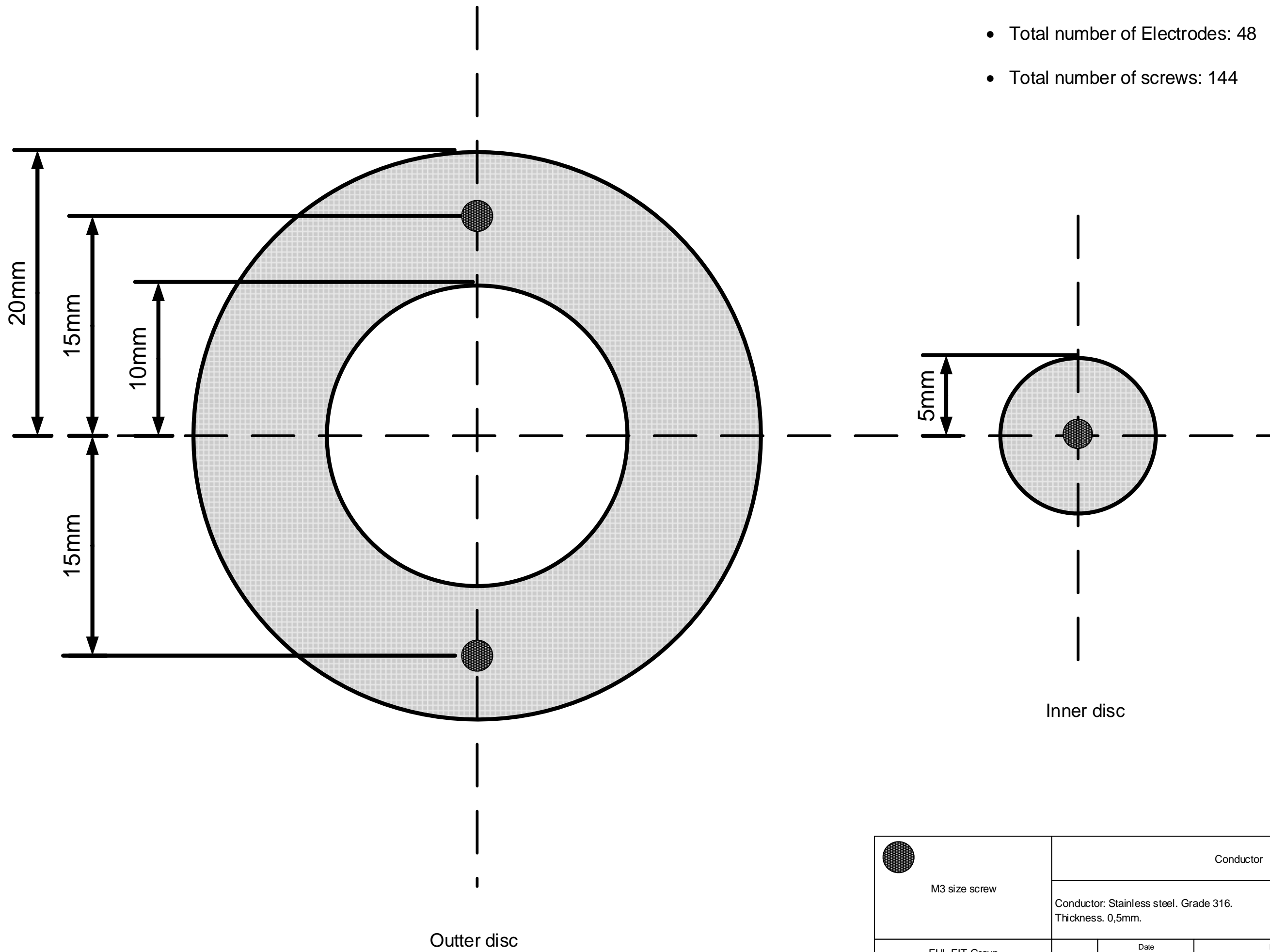



Side-cut view of one Electrode attached to the tank



 M3 size screw	Electrode dimensions			
	Conductor: Stainless steel Electrodes to be fixed on the inside of the tank			
FHL EIT Group		Date 27.07.2011	DWG NO	Version V1.0
STE V1.0	Units: [mm]	RMS	SHEET	1 OF 2

- Area needed per Electrode: 50X50 mm<sup>2</sup> +10%
- Total area needed (48 Electrodes): 132 000 mm<sup>2</sup>
- Total number of Electrodes: 48
- Total number of screws: 144



 M3 size screw	Conductor			
	Conductor: Stainless steel. Grade 316. Thickness. 0,5mm.			
FHL EIT Group		Date 01.08.2011	DWG NO	Version V1.0
STE V1.0	Units: [mm]	RMS	SHEET	2 OF 2