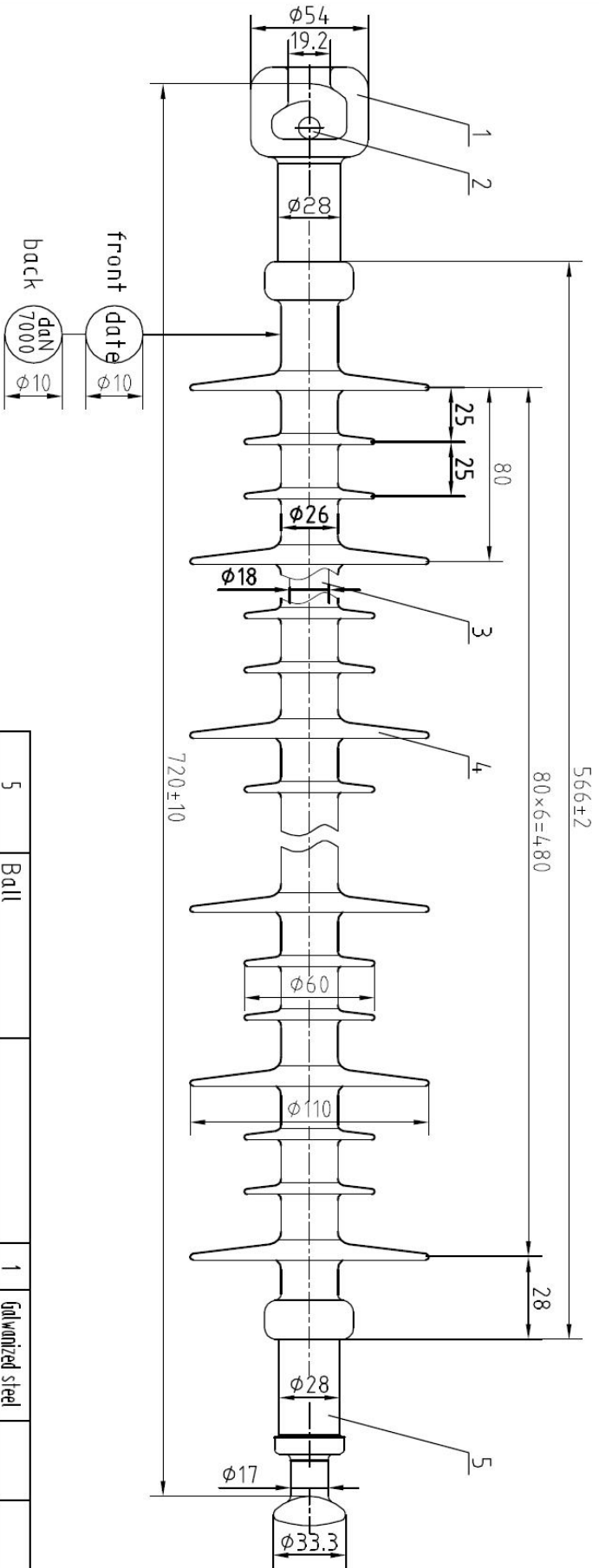


C'B20299



SPECIFICATIONS

1. Creepage distance: 1452mm
2. Power frequency dry withstand voltage: 175kV/min
3. Power frequency wet withstand voltage: 140kV/min
4. Lightning impulse withstand voltage: 325kV
5. Tensile strength: 7000 dan
6. Dry arc distance: 600mm
7. Zinc mass deposited (gr/m²): 900g/m²
8. Standards: IEC61109

item	Description	Remark	Qty	Material	Wt	Code
5	Ball		1	galvanized steel		
4	Insulating material			Silicone Rubber		
3	Core	φ18	1	Fiberglass rod		
2	R-pin		1	Stainless steel		
1	Socket		1	galvanized steel		

product type	Remark	Qty	Material	Wt	Code
FXBW2-72.5/70SB					

product type	Remark	Qty	Material	Wt	Code
polymeric suspension insulator					

Marked item	dated doc no	revision	drawn	Date
Designer				
collator				
assessor				
Technology				

assembly drawing no	serial no
66202R.3	

drawing mark	qty	wt	scale
	2,10	1:1	