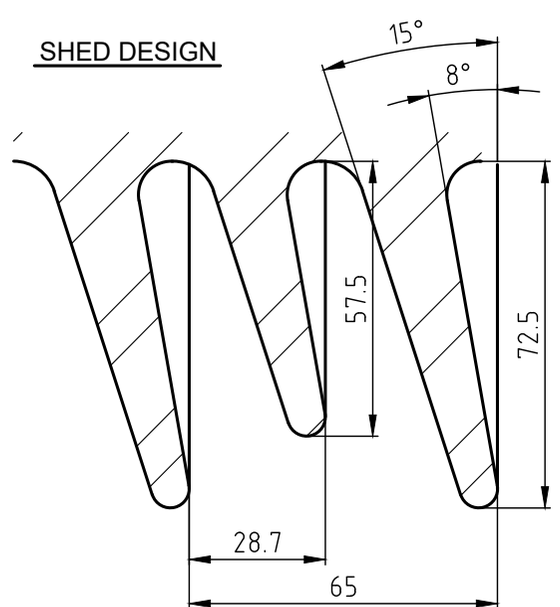
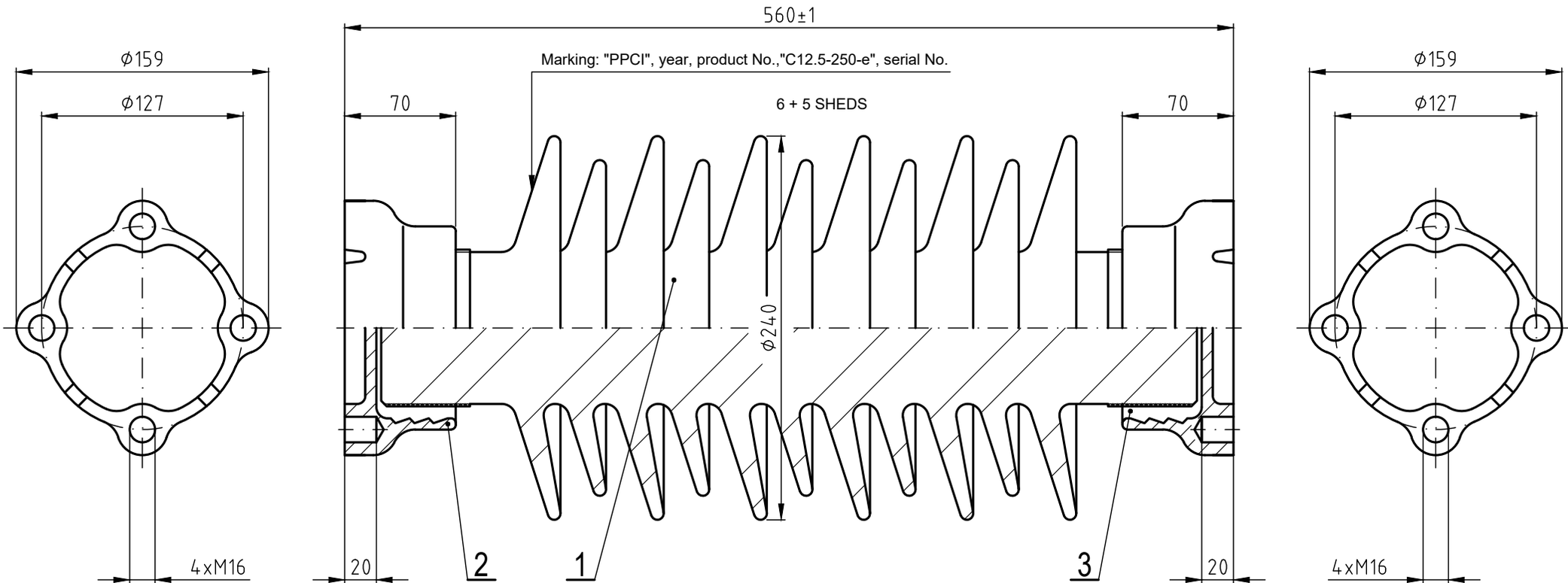


This document must not be copied without our written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorized purpose. Contravention will be prosecuted.



STANDARDS - IEC 60273, 60168, 60672, 60815  
 LIGHTNING IMPULSE WITHSTAND VOLTAGE 250 kV  
 POWER-FREQUENCY WITHSTAND VOLTAGE, WET 95 kV  
 CREEPAGE DISTANCE 1620 mm  
 MINIMUM FAILING LOAD - BENDING (UPRIGHT & UNDERHUNG) 12.5 kN  
 - TORSION 4 kNm  
 MAX. ANGULAR DEVIATION OF FIXING HOLES 1°  
 FIXING DEVICE MATERIAL: CAST IRON,  
 HOT DIP GALVANIZED  
 TESTING ACC. TO IEC 60168  
 MECHANICAL ROUTINE TEST BENDING 4x70%  
 APPROXIMATE WEIGHT 29 kg

	3	CEMENTING			PORTLAND CEMENT	
	2	CAP	35201-1			
	1	PORCELAIN	4D17 0 P		C-130 IEC 60672	
pcs	Pos.	Title	Drawing, standard	Dimension	Material	Weight
Scale (%)		Drawn ĐURÁK	Checked ŠEŠAJEVIČ	Date 06.08.2020	Ref.	
OUTDOOR POST INSULATOR					 <b>PPC INSULATORS</b> 4D17 0 M   01 Drwg.no.   Rev.	
C12.5 - 250 - e						