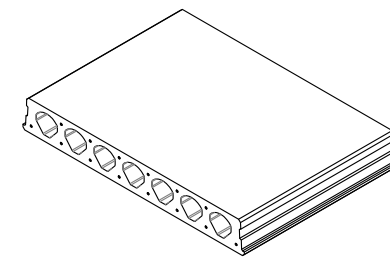
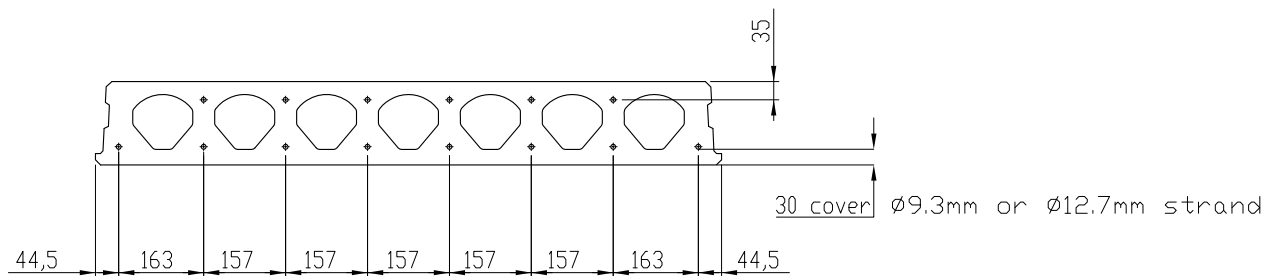


Area of Cross Section	1223	cm ²
Theoretical Weight	245	kg/m ²
Theoretical Weight (joints filled)	256	kg/m ²
Theoretical Weight (per metre)	294	kg/m
Density (in calculation)	2400	kg/m ³



Scale	Dwg type	Total weight	kg					
1:5	SolidWorks Drawing	Material weight	kg	Rev.	Times	Change	Date	Name
	Dwg size							
	A3L							
Measures mm	Surface texture	General tolerance	Drawn	04.10.11 LET			Dwg No. HC160	
	Ra		Check.					
	(um)		Appr.					
MANUFACTURING		Part	pcs	Job No.	Description			
Belongs to					HOLLOWCORE 160			
Mon. Code								
DEM Code								

Drawing has pages 1,