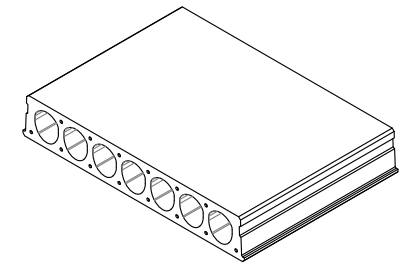
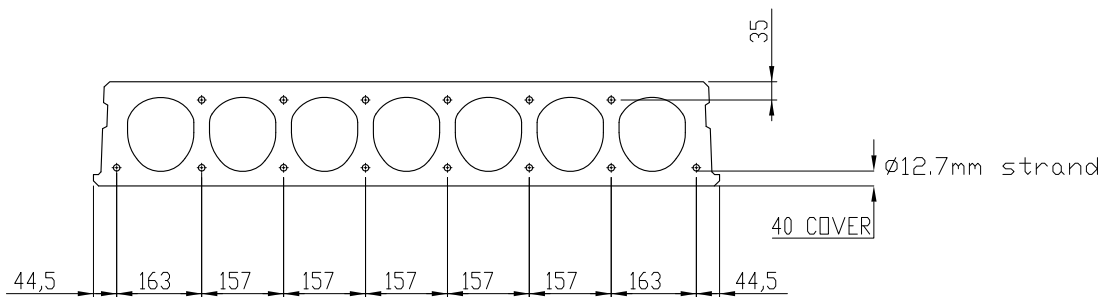


Area of Cross Section	1314	cm ²
Theoretical Weight	263	kg/m ²
Theoretical Weight (joints filled)	277	kg/m ²
Theoretical Weight (per metre)	315	kg/m
Density (in calculation)	2400	kg/m ³



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	14.10.11			Dwg No. HC200	
	Ra / (µm)		Check.					
			Appr.					
MANUFACTURING		Part	pcs	Job No.	Description			
Belongs to					HOLLOWCORE 200			
Mon. Code								
DEM Code								

Drawing has pages 1,