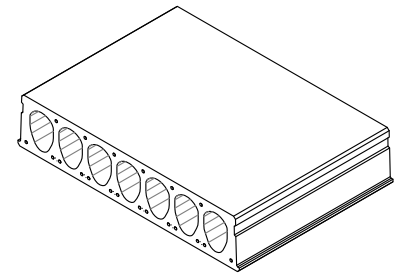


Area of Cross Section	1627	cm ²
Theoretical Weight	325	kg/m ²
Theoretical Weight (joints filled)	343	kg/m ²
Theoretical Weight (per metre)	390	kg/m
Density (in calculation)	2400	kg/m ³



Scale	Dwg type	SolidWorks Drawing		Total weight	kg				
1:5	Dwg size	A3L		Material weight	kg	Rev.	Times	Change	Date Name
Measures mm	Surface texture	General tolerance		Drawn	18.10.11				
	Ra / (µm)			Check.					
				Appr.					
Valmistusl	Belongs to	Part	pcs	Job No.	Description				
Mon. Code	K				HOLLOWCORE 250				
DEM Code									

This drawing is property of BGC PRECAST and is not allowed to be used in any way without the interests of BGC PRECAST

Drawing has pages 1,