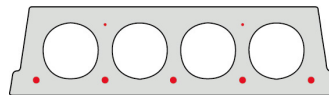
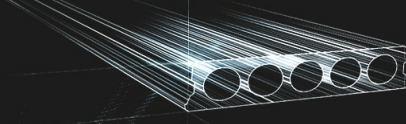


F130-500



Informations techniques

Epaisseur	130mm
Largeur	500mm
Longueur	Armature S350: 0,70m => 5,40m de stock (par 10 cm) Armature S350: 5,50m => 5,90m sur commande (par 10 cm) Armature S700: 0,70m => 5,40m de stock (par 10 cm)
Résistance au feu	1 heure (2 heures sur commande)
Classes d'exposition	XC1, XC2, XC3 (d'autres sur commande)
Poids au transport	1,77 kN/m ²
Poids/ m	0,89 kN/m
Poids de calcul	2,10 kN/m ²
Remplissage d'alvéole	5,41 l/m
Béton de remplissage	9 l/m ²
Qualité du béton	C 40/50
Qualité d'acier	f(yk) 500; f(tk) 550

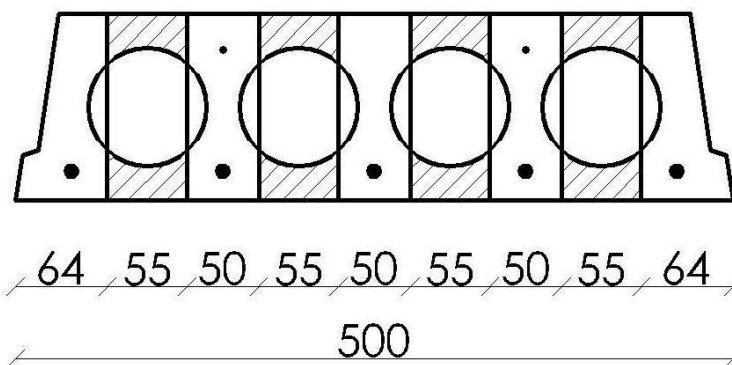


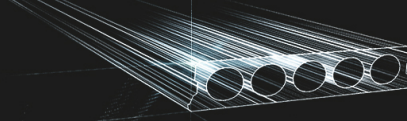
Travées

Maximale Elementlengte F130-500 RUW							
Wapeningstype		S350		S700		Max	
Druklaag		0cm	5cm	0cm	5cm	0cm	5cm
Nuttige Belasting (kN/m ²)	3,00	4,20m	5,40m	4,50m	5,40m	4,50m	5,60m
	3,50	3,90m	5,40m	4,20m	5,40m	4,30m	5,40m
	4,00	3,00m	4,90m	4,00m	5,20m	4,10m	5,20m
	5,00	2,00m	4,50m	3,60m	4,80m	3,80m	4,80m
	6,00	1,90m	3,00m	3,40m	4,50m	3,60m	4,50m
	7,00	1,80m	2,00m	3,10m	4,20m	3,40m	4,30m
	8,00	1,70m	1,90m	2,10m	4,00m	3,20m	4,10m
	9,00	1,60m	1,80m	2,00m	3,80m	3,10m	4,00m
10,00	1,50m	1,80m	1,90m	3,60m	3,00m	3,80m	

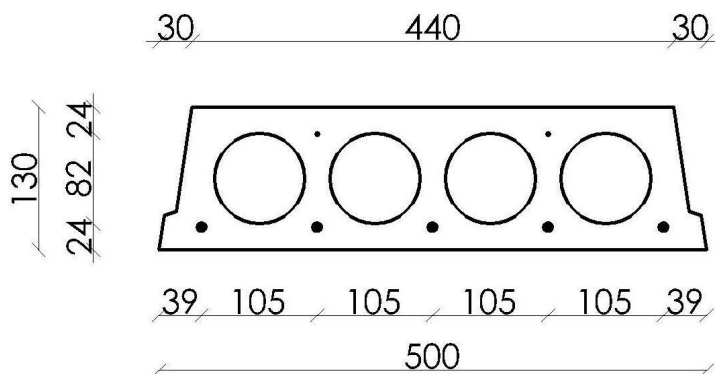
*De waardes zijn berekend met een opleg van 7cm aan beide uiteinden

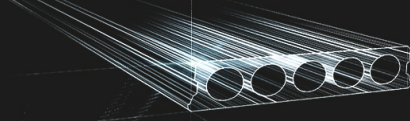
Conseil de forage



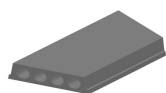


Position d'armature

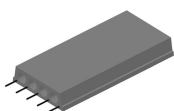




Suppléments



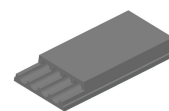
Sciage en coupe oblique



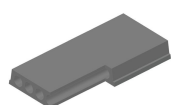
Armatures dépassantes



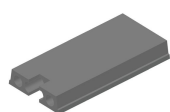
Amincissement inférieur



Amincissement supérieur



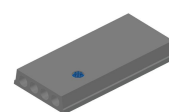
Evidement angulaire



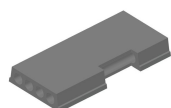
Evidement de tête



Evidement Ø90



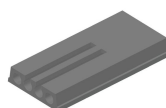
Evidement Ø90 + boîte de dérivation



Evidement latéral



Tête de marteau



Alvéoles ouvertes



Chevêtre métallique - Armé

Stock

	Production	Emporter	Stock
Malle 1	X	X	X
Malle 2			
Frederickx			
Tessengerlo			

Téléchargé sur : 03/12/2021 14:59:08