



VIS M12x40-30
 RONDELLE M 12
 Ecrous à sertir Acier M12 Ep.Tole 7-10.5 233 11 120 105

C-C

Technical drawing of a roof structure. The main view shows a green roof with a central pink area. The roof is supported by a concrete base. A detailed view of the support system is shown in the bottom left corner, illustrating the structural elements and the placement of the roof panels.

FAU-BBC7002-008	25	CLAMP	E24-2	0.4
	25	CHEVILLE HILTI M12	HILTI	
PLAN N.	QTE	DESCRIPTION	MATIERE	Kg

Ind. F		
Ind. E		
Ind. D		
Ind. C		
Ind. B		

	10	VIS M12x40-30	A4-70
	2	ECROU H M 12	A4_70
	12	RONDELLE M 12	A4_70
	8	Erous à serrir Acier M12 Ep.Tole 7-10.5 233 11 120 105	RIVKLE®
	20	CHEVILLE HILTI M12	HILTI
FAU-MULTR01-008	20	CLAMP	E24-2
PLAN N.	QTE	DESCRIPTION	MATIERE

Projet : **CHASSIS MULTIR01**
Désignation : **IMPLANT**

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