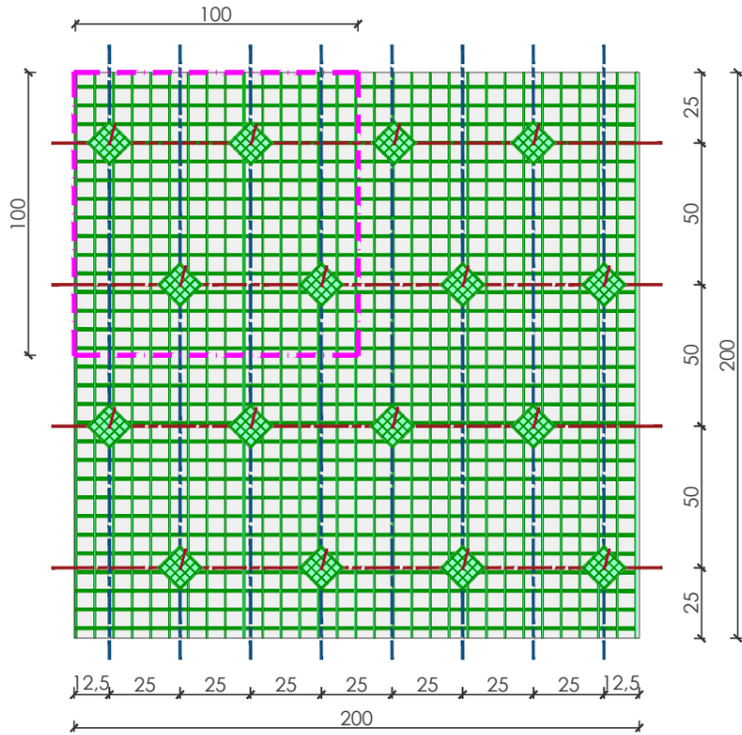
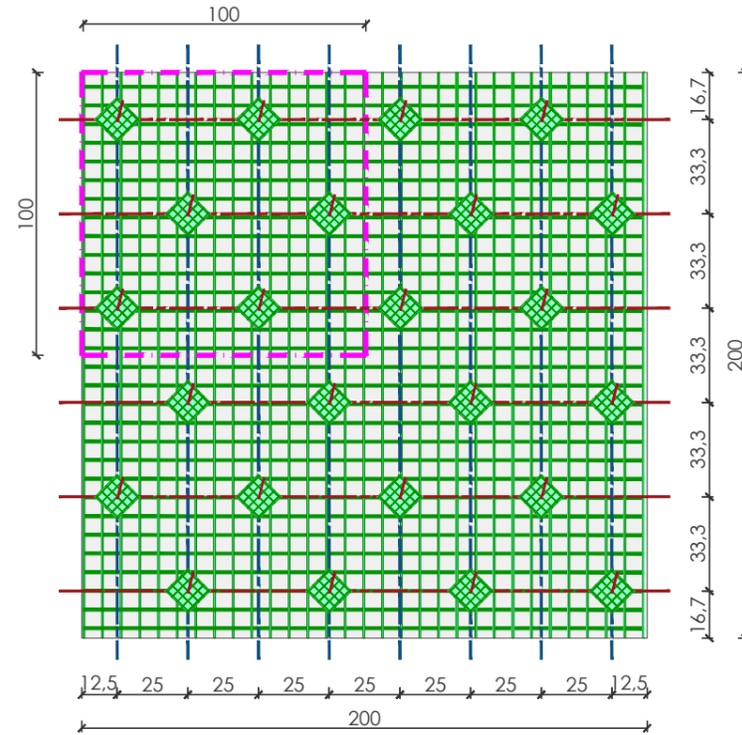




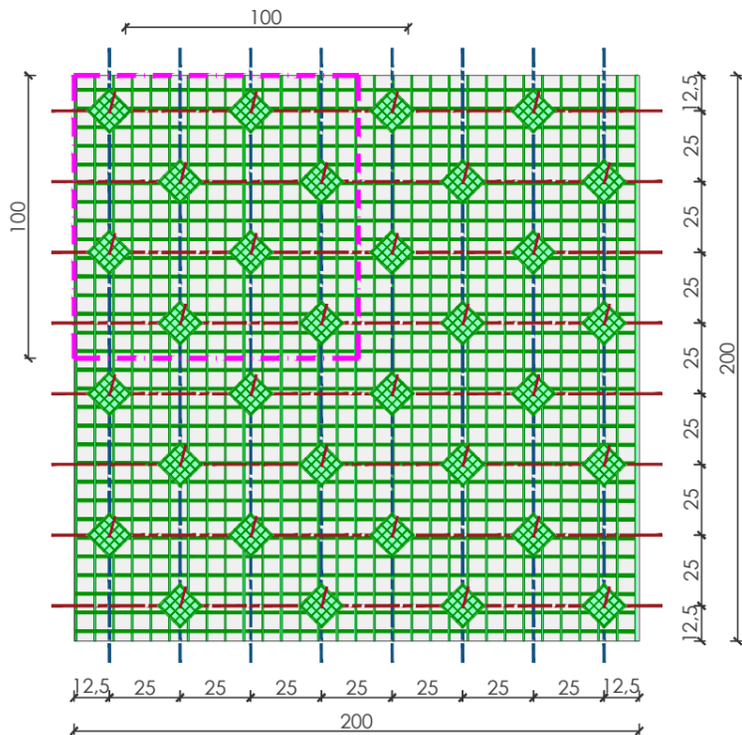
LAYING SCHEME OF CONNECTORS N.4/m<sup>2</sup>  
Scale 1:25



LAYING SCHEME OF CONNECTORS N.6/m<sup>2</sup>  
Scale 1:25



LAYING SCHEME OF CONNECTORS N.8/m<sup>2</sup>  
Scale 1:25



MATERIAL TABLE

IDENTIFICATION	MECHANICAL CHARACTERISTICS		QUALIFICATION
	MODULE/MATERIAL	RESISTANCE	
<b>(a) FBMesh66X66T96AR</b> <small>(Preformed GFRP mesh) NOTE: The details remain valid for the other meshes</small>	25 GPa	64.5 kN/m	CE
<b>(b) FBFAZ33X33T96AR</b> <small>(Preformed GFRP distribution pad)</small>	25 GPa	365 MPa	CE
<b>(c) FBConL</b> <small>(Preformed GFRP "L" shaped connector)</small>	26.5 GPa	380 MPa	CE
<b>(d) INTEGRA FIXA VINYL 15</b> <small>(Two-component chemical anchor)</small>	C16/20 ÷ C50/60 Barre Φ8÷Φ32	1.60÷4.30 MPa	CE (C2)
<b>(e) FBANG66X66T96AR</b> <small>(Preformed GFRP right-angle element)</small>	25 GPa	87 kN/m	CE
<b>(f) FB-TUP10-VAR1A/2A</b> <small>(Fiber-reinforced composite material bar)</small>	68.5 GPa	560 MPa	CE
<b>(g) FB-HBAR10</b> <small>(Austenitic stainless steel helical bar)</small>	169 GPa	1146 MPa	CE
<b>(h) MALTA LINEA MATERIA/EPOCA</b> <small>(Eco-friendly pre-mixed lime-based mortar)</small>	≤ 10 GPa	≥ 15 MPa	CE
<b>(i) FBdPP</b> <small>(Steel connector)</small>	-	-	CE
<b>(l) FBKIT-BAR8X300INOX</b> <small>(Pass-through threaded connectors in stainless steel AISI 304)</small>	189.4 GPa	1084 MPa	CE
<b>(m) FBKIT-NYLON_INOX</b> <small>(Stainless steel connection kit - Ø6x30)</small>	-	-	CE

The measurements are expressed in centimeters unless otherwise specified.

