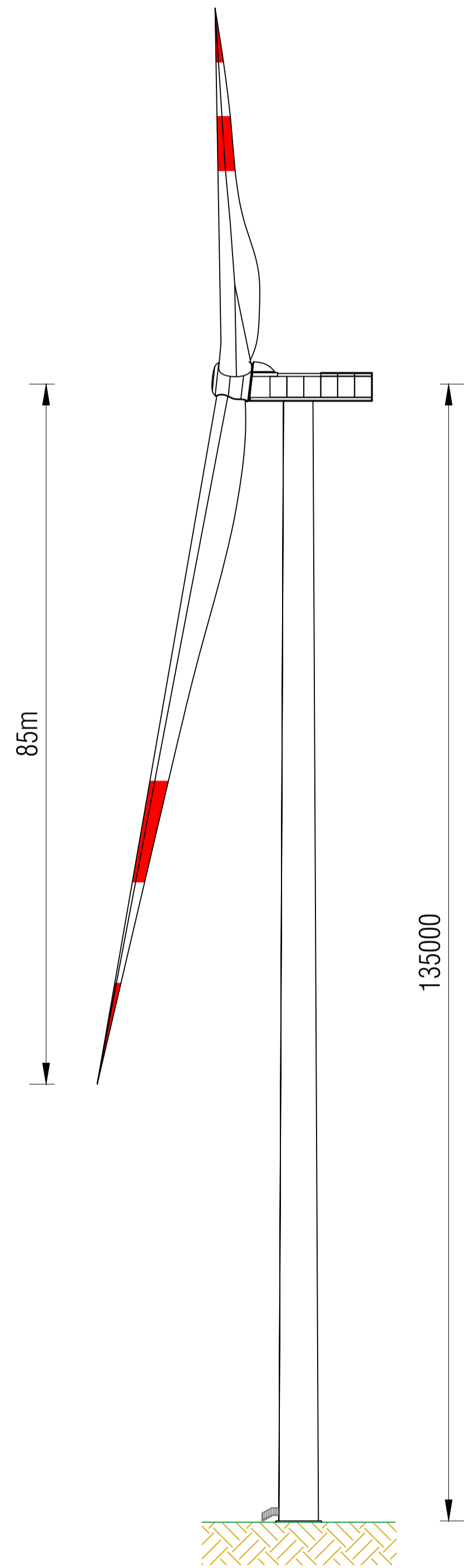


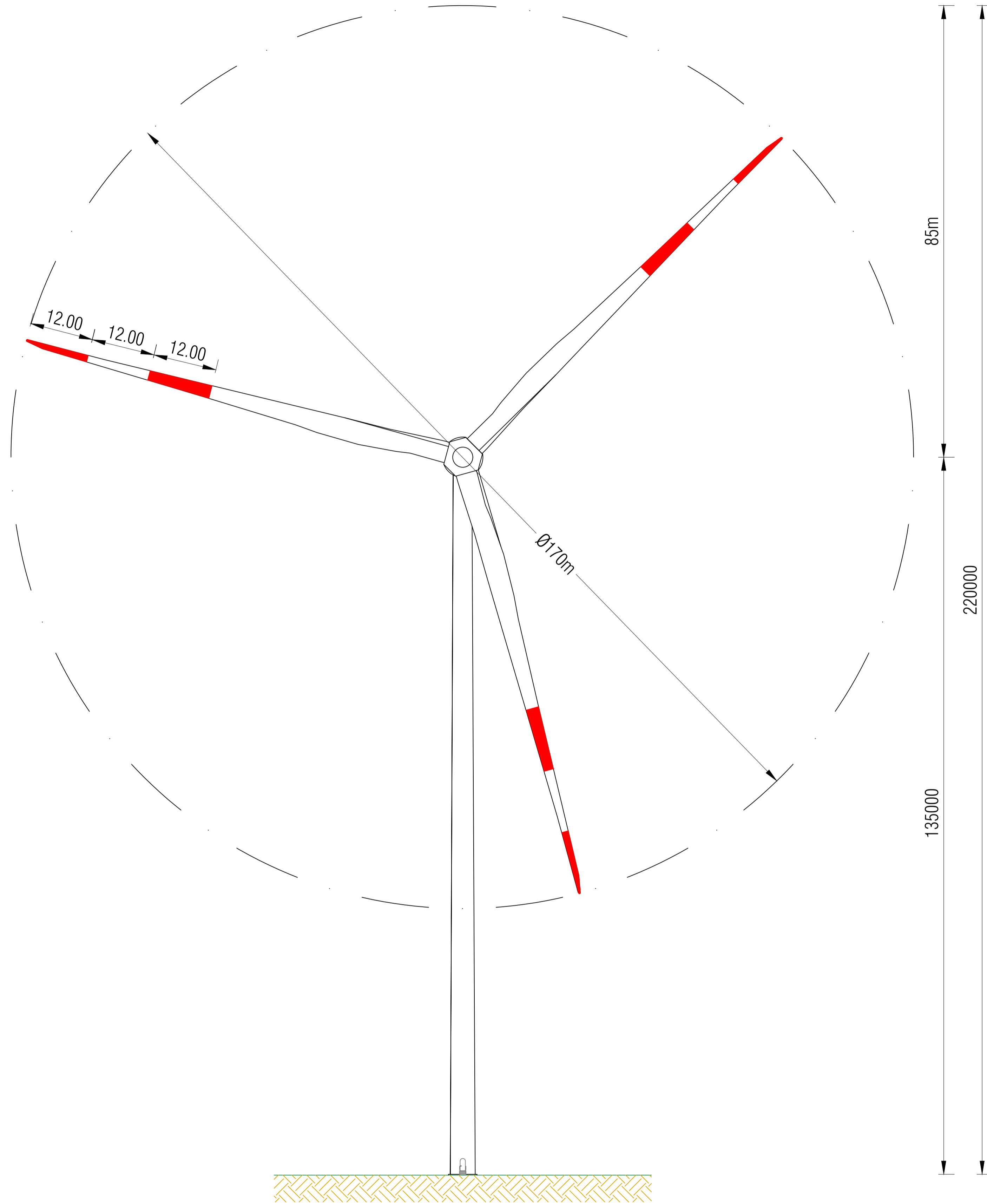
**PROSPETTO LATERALE**

SCALA 1:500



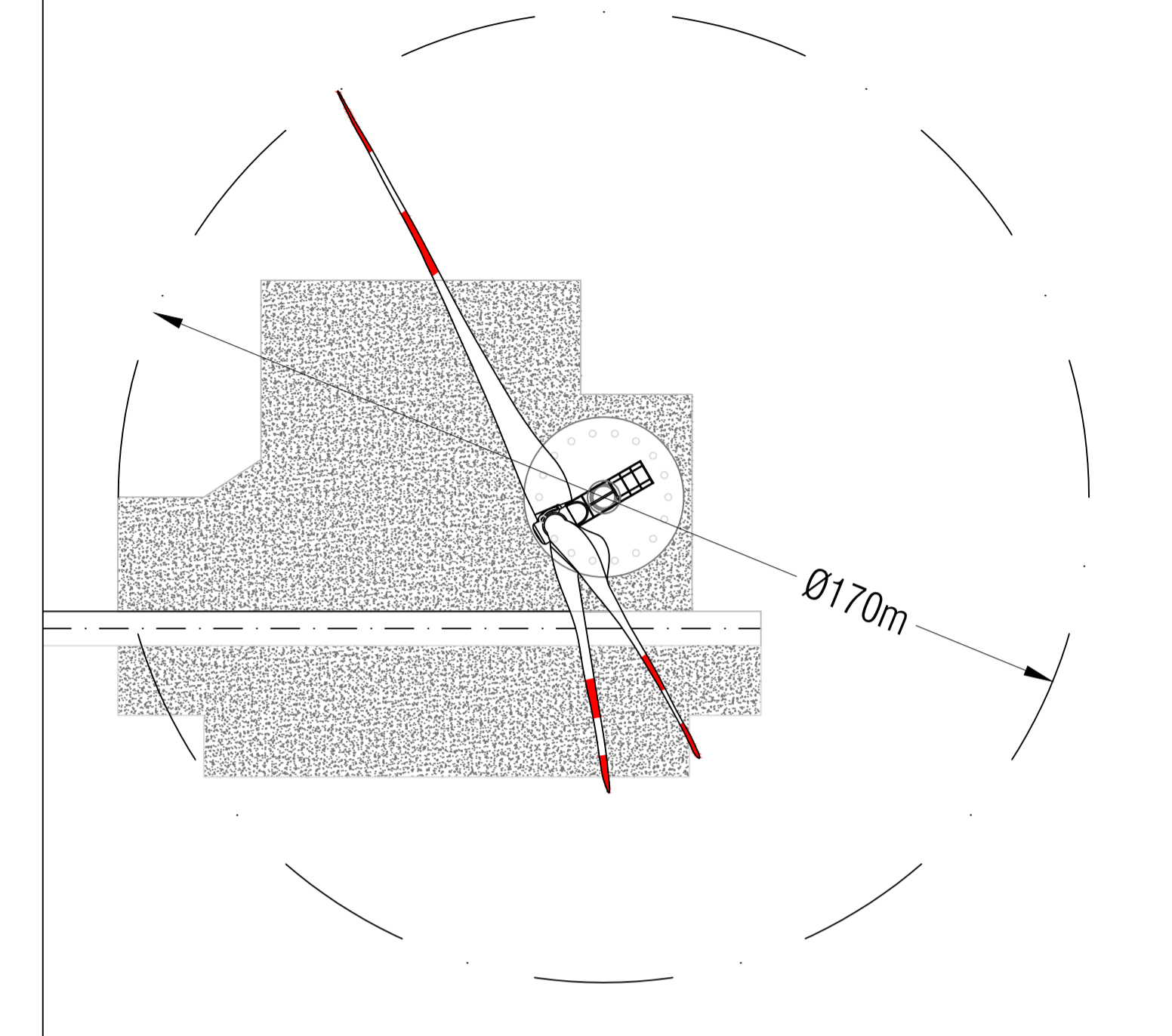
**PROSPETTO FRONTALE**

SCALA 1:500



**VISTA DALL'ALTO**

SCALA 1:1000



Nota: Le dimensioni riportate sono relative ad un modello generico di turbina di grande taglia. In base al modello di aerogeneratore selezionato in fase esecutiva, tali dimensioni potranno variare rispettando comunque l'altezza complessiva massima di 220 m (diametro del rotore, massimo 170 m; altezza al mozzo, massimo 135 m).



00	01/12/2021	first issue	TECHNÉ	TECHNÉ	TECHNÉ
REV.	DATE	DESCRIPTION	F. Caragolli	D. Pasolini	M. Nardi
			PREPARED	CHECKED	APPROVED
		PROJECT: <b>IMPIANTO EOLICO DI MONTEMILONE</b> <b>PROGETTO DEFINITIVO</b>			
		FILE NAME: GRE.EEC.D.73.IT.W.15438.00.127.00			
Engineering & Construction <b>GRE VALIDATION</b>		CLASSIFICATION: <b>WIND FARM</b>	FORMAT: <b>A1</b>	SCALE: <b>1:500</b>	PLOT SCALE: <b>1:1</b>
VALIDATED BY: <b>F. Tamma</b>		UTILIZATION SCOPE: <b>Iter Autorizzativo</b>			
VERIFIED BY: <b>O. Chinnici</b>		TITLE: <b>A.16.b.8</b> <b>TIPICO AEROGENERATORE</b>			
COLLABORATORS: <b>S.T.</b>		GRE CODE GROUP: <b>GRE</b> FUNCTION: <b>E</b> TYPE: <b>D</b> COUNTRY: <b>IT</b> TEC: <b>W</b> PLANT: <b>15438</b> SYSTEM: <b>001</b> PROGRESSIVE: <b>127</b> REVISION: <b>00</b>			
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