



















LEGENDA

-  Aerogeneratori in progetto
- RXX** Ricettore abitativo
- RXX Corpo aziendale ad utilizzazione agro-pastorale
- RXX Edificio collabente o abbandonato
- RXX Deposito
-  Ricettore considerato
-  Buffer 1000 m

LEGENDA ISOFONICHE

-  ... <= 35.0 dB
-  35.0 < ... <= 40.0 dB
-  40.0 < ... <= 45.0 dB
-  45.0 < ... <= 50.0 dB
-  50.0 < ... <= 55.0 dB
-  55.0 < ... <= 60.0 dB
-  60.0 < ... <= 65.0 dB
-  65.0 < ... <= 70.0 dB
-  70.0 < ... <= 75.0 dB
-  75.0 < ... <= 80.0 dB
-  80.0 < ... dB

 Regione Autonoma della Sardegna	 Comune di Ittiri	 Comune di Bessude			
Committente: Mistral Wind Energy Srl		Mistral Wind Energy Srl Via Sardegna, 40 00187 Roma P.IVA/C.F. 16181131000			
Titolo del Progetto: Parco Eolico MISTRAL sito nei Comuni di Ittiri e Bessude					
Documento: DISTRIBUZIONE DEL CAMPO ACUSTICO DIURNO/NOTTURNO GENERATO DAL PARCO EOLICO IN FASE DI ESERCIZIO		N. Documento: IT-VesMis-CLP-ENV-PGT-039			
 FAD System S.r.l. Società di Ingegneria Sede Legale Via Argiolas 134 09134 - Cagliari Uffici Viale Europa, 54 09045 Quartu S. Elena (CA) Tel./Fax: 070/2348760 e-mail: info@fadsystem.net		Progettista: Ing. Carlo Foddis Ing. Ivano Distinto			
Rev	Data Revisione	Descrizione	Redatto	Controllato	Approvato
00	17.06.2022	prima emissione			