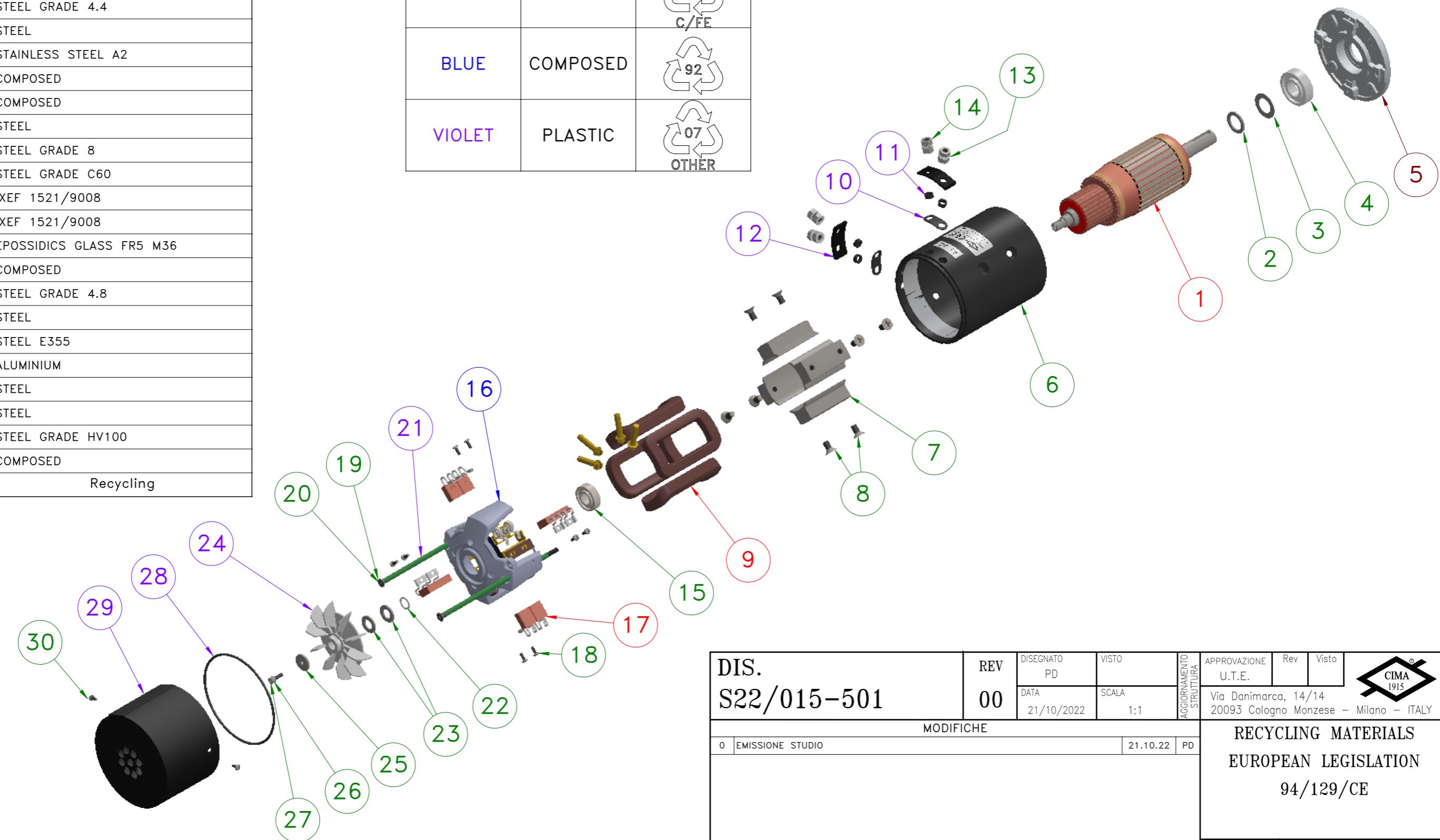


POS.	Q.TA'	Recycling
30	2	STEEL GRADE C15
29	1	A.B.S. - V0
28	1	NBR
27	1	STEEL GRADE 8.8
26	1	STEEL GRADE C70
25	1	STEEL GRADE HV100
24	1	NYLON
23	2	STEEL GRADE HV100
22	1	STEEL GRADE HV100
21	2	HTR 105
20	2	STEEL GRADE 4.4
19	2	STEEL
18	8	STAINLESS STEEL A2
17	8	COMPOSED
16	1	COMPOSED
15	1	STEEL
14	8	STEEL GRADE 8
13	8	STEEL GRADE C60
12	2	IXEF 1521/9008
11	4	IXEF 1521/9008
10	2	EPOSSIDICS GLASS FR5 M36
9	1	COMPOSED
8	8	STEEL GRADE 4.8
7	4	STEEL
6	1	STEEL E355
5	1	ALUMINIUM
4	1	STEEL
3	1	STEEL
2	1	STEEL GRADE HV100
1	1	COMPOSED

COLORS	MATERIAL	SYMBOL
GREEN	FE	
BROWN	ALUMINIUM	
RED	COMPOSED	
BLUE	COMPOSED	
VIOLET	PLASTIC	



DIS. S22/015-501	REV 00	DISEGNATO PD	VISTO	AGGIORNAMENTO STRUTTURA	APPROVAZIONE U.T.E.	Rev	Visto	 Via Danimarca, 14/14 20093 Cologno Monzese - Milano - ITALY
		DATA 21/10/2022	SCALA 1:1					
MODIFICHE					RECYCLING MATERIALS EUROPEAN LEGISLATION 94/129/CE			
0 EMISSIONE STUDIO					21.10.22	PD		Project Nr. -

CODICE S22/015-501

S:\ArchivioDirectory\Nuove\ArchivioDWG\STUDI\STUD\S22-015_RICICLO_MATERIALI\MOTORE_AVVOLTO

Formato: A3 Disegno eseguito con SW non sono ammesse variazioni o modifiche manuali