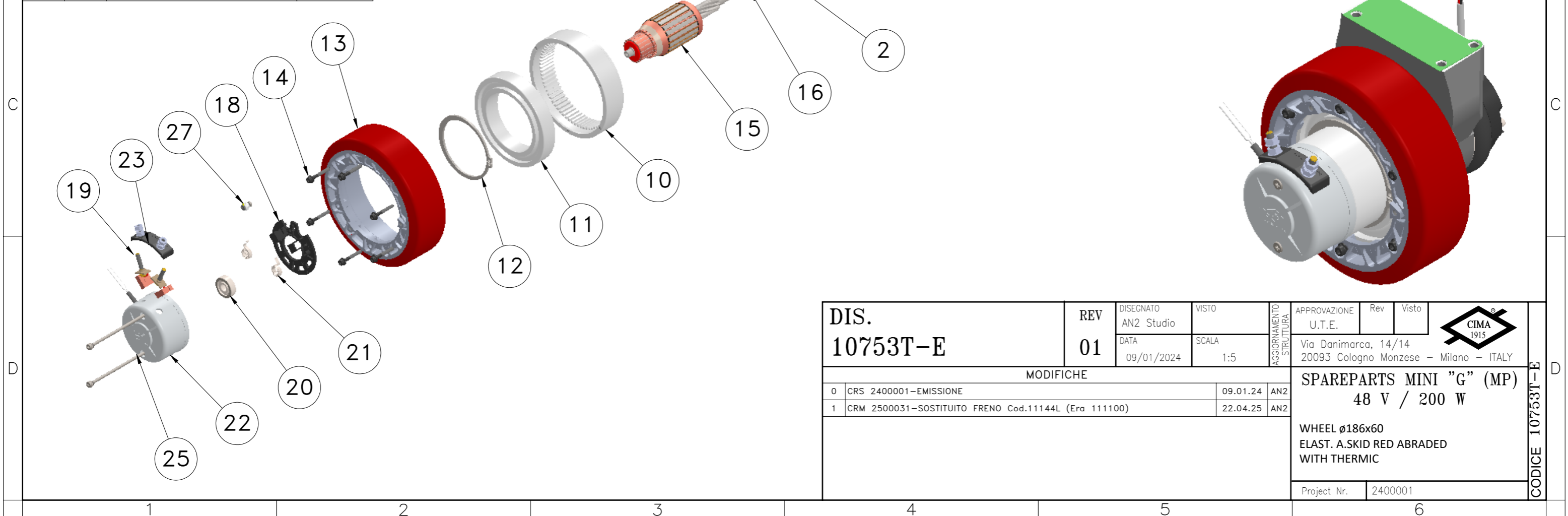



POS.	Q.TY	DESCRIPTION	CODE
28	1	BRAKE ø84SR	11144L
27	1	THERMIC	91614
26	1	SEALING	90104
25	2	TIE ROD	34128
24	1	GASKET	13914
23	1	BASE	34343
22	1	COVER	35165
21	2	SPRING	34507
20	1	BEARING 6200 2Z	91116
19	2	BRUSH	32105
18	1	BRACKET FOR BRUSH	34319
17	1	BEARING 6004 2RSC3GJN	91119
16	1	OR 119	91559
15	1	ARMATURE	31152
14	6	SCREW TCEI M5x34	93642
13	1	WHEEL ø186x60	132142
12	1	SEGER A85 DIN471	93217
11	1	BEARING 6017 2RS	91135
10	1	GEARS	13351
9	1	SEALING RING	90128
8	1	SEGER J47 DIN472	93218
7	1	CLOSING PLATE	92626
6	1	SEGER A25 DIN471	93234
5	1	PINION	13416A
4	1	GEARS	13513
3	2	BEARING 16005 2Z	91141
2	1	OR 42-2	91562
1	1	IRON CASTING	13062



DIS. <b>10753T-E</b>	REV <b>01</b>	DISEGNATO AN2 Studio	VISTO	APPROVAZIONE U.T.E.	Rev	Visto	 Via Danimarca, 14/14 20093 Cologno Monzese - Milano - ITALY
		DATA 09/01/2024	SCALA 1:5	AGGIORNAMENTO STRUTTURA			
MODIFICHE							<b>SPAREPARTS MINI "G" (MP)</b> <b>48 V / 200 W</b>  WHEEL ø186x60 ELAST. A.SKID RED ABRADED WITH THERMIC
0	CRS 2400001-EMISSIONE		09.01.24	AN2			
1	CRM 2500031-SOSTITUITO FRENO Cod.11144L (Era 111100)		22.04.25	AN2			
Project Nr.							2400001

CODICE 10753T-E

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