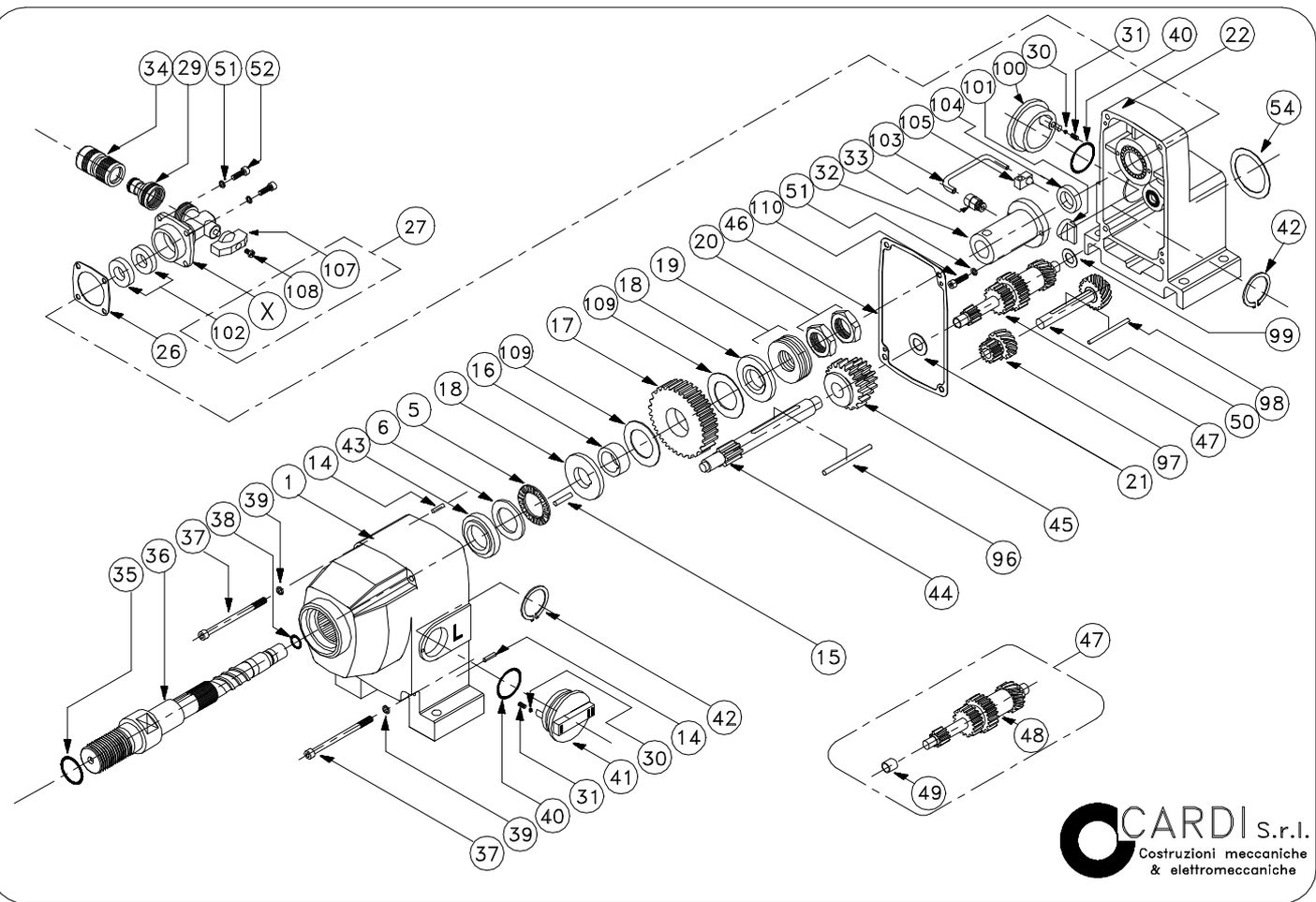


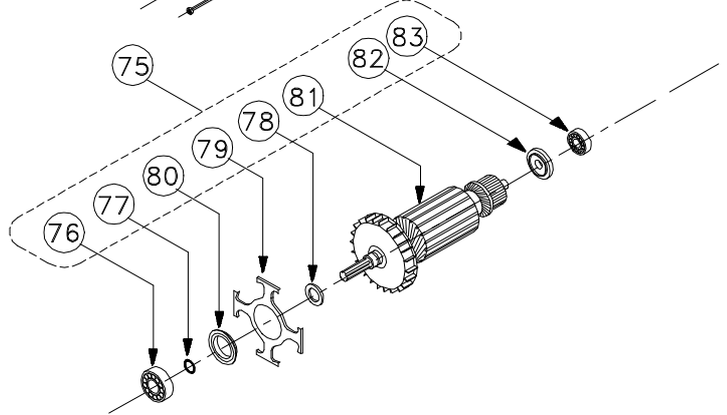
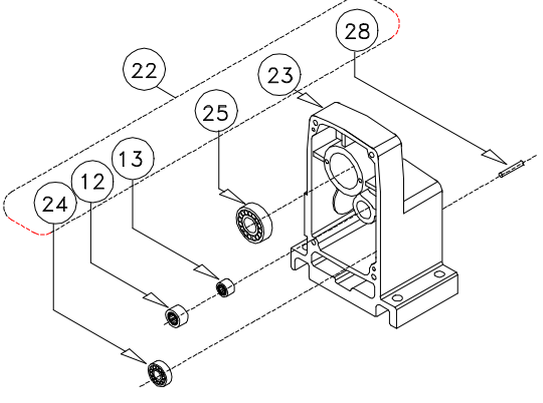
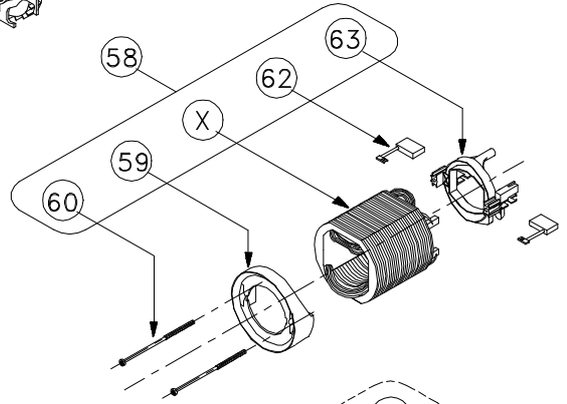
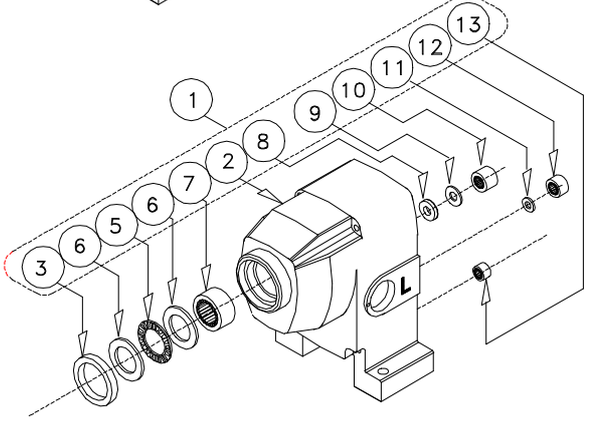
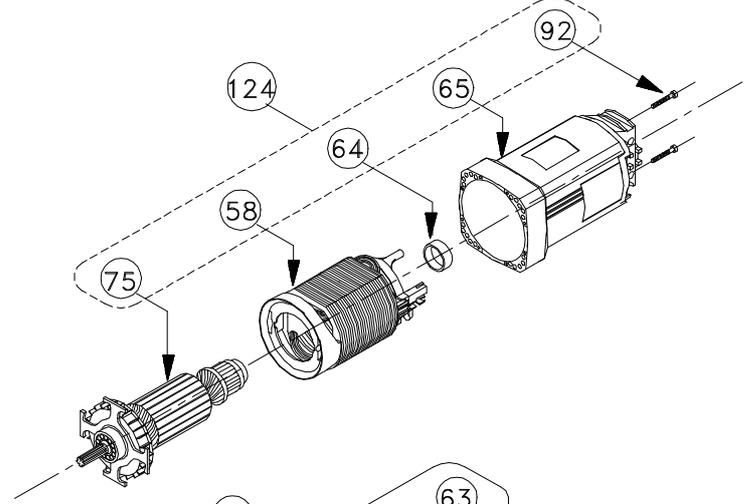
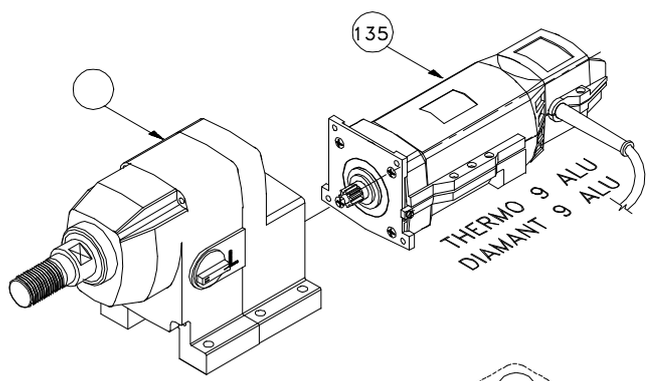
DATI TECNICI - PERFORMANCE DATA - TECHNISCHE DATEN DONNE'ES TECHNIQUES -TEKNISKE DATA - TECHNISCHE GEGEVENS

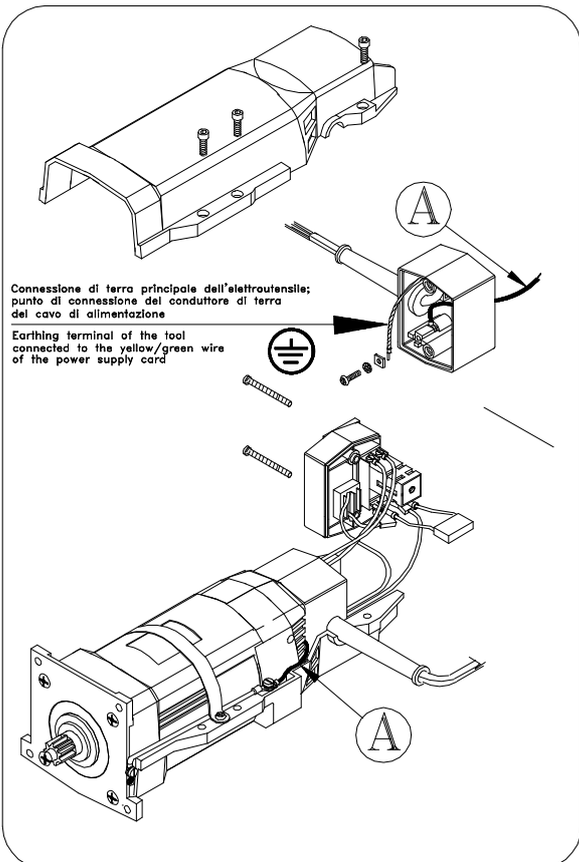
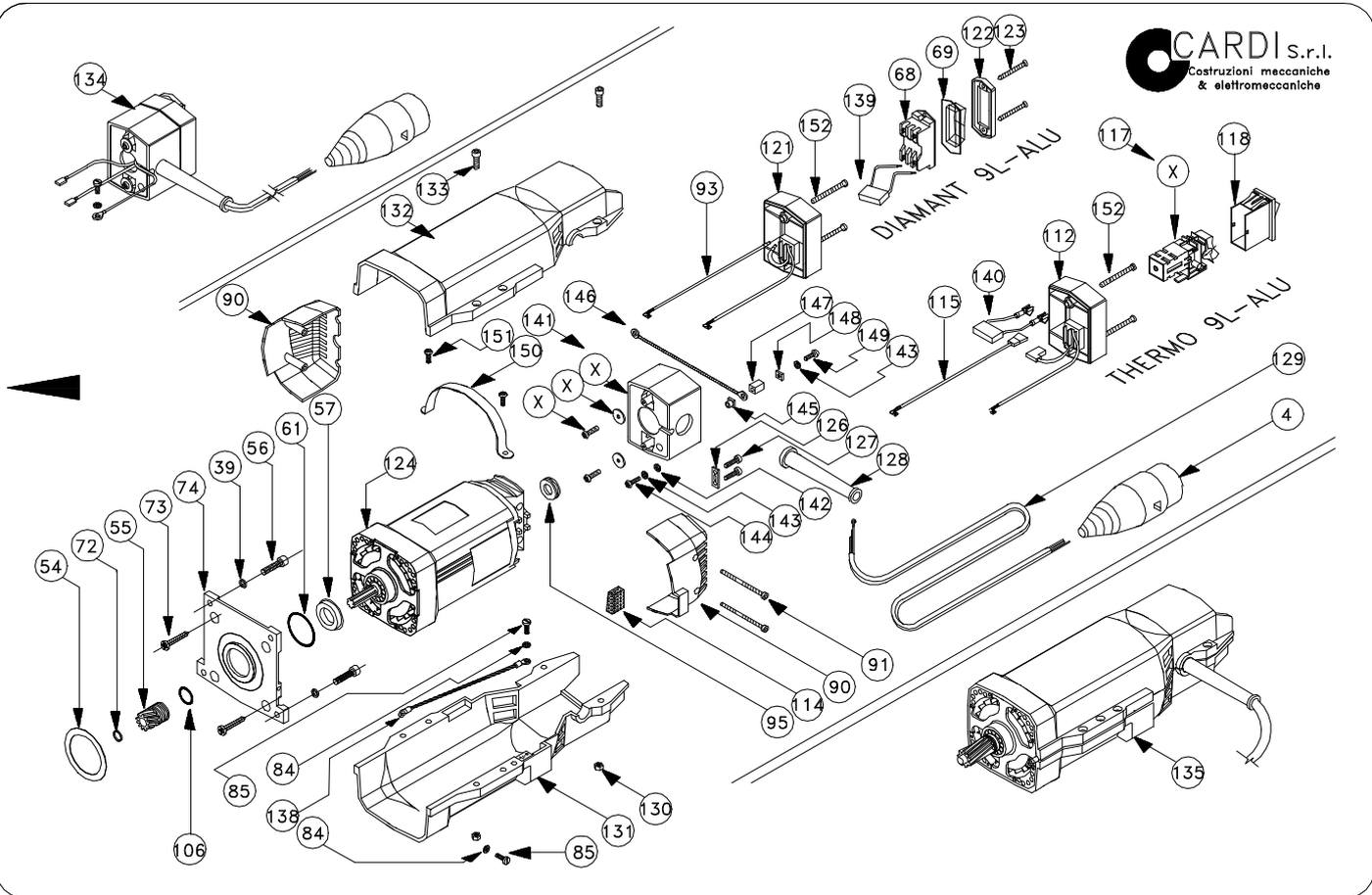
TENSIONE -Voltage - Spannung Tension - Spaending - Vofstage	v	<u>230 (220-240)</u> 115 (110-120)			
CORRENTE Di TARGA - Nameplate Amps. - Stromaufnahme Ampérage - Amp. - Nominale stroomsterkte	A	<u>10,6</u> 21			
POTENZA Di TARGA - Nameplate Power - Leistungsaufnahme Puissance entrée - Wattedeffekt - Nominaal vermogen	W	2300			
FREQUENZA - Frequency - Frequenz Fréquence - Frekvens - Frequentie	Hz	50 - 60			
GIRI A VUOTO - No4oad RPM - Leerlaufdrehzahl Vitesse à vide - Omdrejninger, ubelastede - Onbelast toerental	min ⁻¹	400	700	1100	1900
GIRI A CARICO - Full4oad RPM - Lastdrehzahl Vitesse en charge - Omdrejninger, belastede -Volbelast toerental	min ⁻¹	245	430	675	1200
POTENZA DI RESA - Output power - Leistungsabgabe Puissance sortie - Afgivende effekt - Afgegeven vermogen	W	1300 - 1400			
COPPIA (a 1800 W) - Torque -Drehmoment Couple - Moment - Draaimoment	Nm	57	30	22	11
GAMMA Di FORATURA - Drilling Range - Bohrkronen Capacità di forage - gorsdrrelser - Boorcapaciteit	mm	240 - 150	150 - 90	90 - 55	55 - 30
PESO - Weight - Gewicht Poids - Vaegt - Gewicht	Kg	15,7			
ATTACCO CORONA - Bit connection - Bohrkronenanschluss Raccord - Adapter - Boorkroon-opname		1 1/4 G			
QUANTITA' E TIPO D'OLIO - Quanttty and type of oil Menge und Typ des Ols - Quantit, et type da huite Mwngde og type af olie - Smeerolie type en hoeveelhaid	gr	E.P. 68+150 CST(ESSO Spartan E.P. 6& ESSO Spartan EP. 150) 450			
COPPIA Di TARATURA FRIZIONE - Clutch torque Drehmoment der Rutschkupplung - Couple da étalonage ffiction Justeringsn, dgle til kobling - Koppelingsinstelling	Nm	157 (Kgm)			
LIVELLO Di PRESSIONE ACUSTICA CONTINUO EQUIVALENTE Equivalent continuous sound pressure level - Lpa (Schalldruck) Niveau continue ,quivalent de la pression sonore Det kontinuerlige eakvivalente støjniveau Equivalent continue geluidsdruk	dB (A)	88			
LIVELLO Di POTENZA ACUSTICA - Sound power level Lwa (Schalleistung) - Niveau da la puissance sonore Lydryksniveau - Geluidsvermogen	dB (A)	101			
VIBRAZIONI - Vibrations - Vibration Vibration - Vjbrationer - bribratie	m/s ²	< 2,5			
APPROVAZIONI - Approvals - Technische Prüfzung Approbations - Godkendelse		IMQ CERTIFICATO CON SORVEGLIANZA n°M8456			

DOCUMENTO DI PROPRIETÀ DELLA DITTA CARDI S.r.l. - RIPRODUZIONE VIETATA -
THIS DOCUMENT IS PROPERTY OF CARDI S.r.l. - ALL RIGHTS ARE RESERVED -



CARDI S.r.l.
Costruzioni meccaniche
& elettromeccaniche





**DISTINTA RICAMBI - SPARE PARTS LIST - ERSATZTEILLISTE
LISTE DES PIECES DE RECHANGE - RESERVEDELSLISTE - ONDERDELENLIJST**

ITEM	PART. NUMB.	Q.TY Diam./Thermo		ITEM	PART. NUMB.	Q.TY Diam./Thermo		ITEM	PART. NUMB.	Q.TY Diam./Thermo	
1	500139	1	1	58	940480 _{x220V}	1	1	110	500007	2	2
2	500122	1	1		935991 _{x115V}	1	1	111			
3	500031	1	1	59	931073	1	1	112	501168	--	1
4	500072	1	1	60	931072	2	2	113			
5	500133	2	2	61	500245	1	1	114	500251	1	1
6	500134	3	3	62	933373 _{x220V}	2	2	115	500587	--	1
7	500135	1	1		933372 _{x115V}	2	2	116			
8	500024	1	1	63	935747	1	1	117	501169	--	1
9	500025	1	1	64	938332	1	1	118	501756	--	1
10	500136	1	1	65	948162	1	1	119			
11	500080	1	1	66				120			
12	500028	2	2	67				121	501153 _{x220V}	1	--
13	500027	2	2	68	500054 _{x220V}	1	--		501172 _{x115V}	1	--
14	500046	2	2		500162 _{x115V}	1	--	122	501152	1	--
15	500106	1	1	69	500070	1	--	123	500203	2	--
16	500568	1	1	70				124	CS20-001 _{x220V}	1	1
17	500126	1	1	71					CS20-002 _{x115V}	1	1
18	500569	2	2	72	930100	1	1	125			
19	500137	3	3	73	930930	4	4	126	501156	1	1
20	500138	2	2	74	500018	1	1	127	501155	2	2
21	500040	1	1	75	500211 _{x220V}	1	1	128	501157	1	1
22	500140	1	1		500212 _{x115V}	1	1	129	500073 _{x220V}	1	--
23	500123	1	1	76	500210	1	1		501255 _{x115V}	1	--
24	500030	1	1	77	930028	1	1		501159	--	1
25	500021	1	1	78	931062	1	1	130	500343	6	6
26	500033	1	1	79	931066	1	1	131	501024	1	1
27	500121	1	1	80	931067	1	1	132	501023	1	1
28	500192	1	1	81	931629 _{x220V}	1	1	133	500045	6	6
29	500193	1	1		931630 _{x115V}	1	1	134	501160 _{x220V}	1	--
30	500119	2	2	82	938331	1	1		501165 _{x220V}	--	1
31	500120	2	2	83	940608	1	1		501224 _{x115V}	1	--
32	500165	1	1	84	500292	2	2	135	501170 _{x220V}	1	--
33	500191	1	1	85	500075	2	2		501171 _{x220V}	--	1
34	500101	1	1	86					501226 _{x115V}	1	--
35	500100	1	1	87				136	500691	1	1
36	500124	1	1	89				137			
37	500043	4	4	90	500060	1	1	138	501199	1	1
38	500034	1	1	91	930752	2	2	139	501646	1	--
39	500047	8	8	92	930080	2	2	140	501647	--	1
40	500141	2	2	93	500408 _{x220V}	1	--	141	501726	1	1
41	500195	1	1		500600 _{x115V}	1	--	142	500076	1	1
42	500142	2	2	94				143	500292	2	2
43	500130	1	1	95	500104	1	1	144	501719	1	1
44	500116	1	1	96	500152	1	1	145	501722	1	1
45	500197	1	1	97	500113	1	1	146	501717	1	1
46	500014	1	1	98	500153	1	1	147	501721	1	1
47	500150	1	1	99	500042	1	1	148	501720	1	1
48	500114	1	1	100	500194	1	1	149	501718	1	1
49	500029	1	1	101	500196	1	1	150	501728	1	1
50	500151	1	1	102	500032	2	2	151	501729	2	2
51	500048	6	6	103	500199	1	1	152	501724	2	2
52	500045	4	4	104	500200	1	1				
53				105	500201	1	1				
54	500058	1	1	106	500098	1	1				
55	500110	1	1	107	501166	1	1				
56	500044	4	4	108	500606	1	1				
57	930909	1	1	109	500567	2	2				