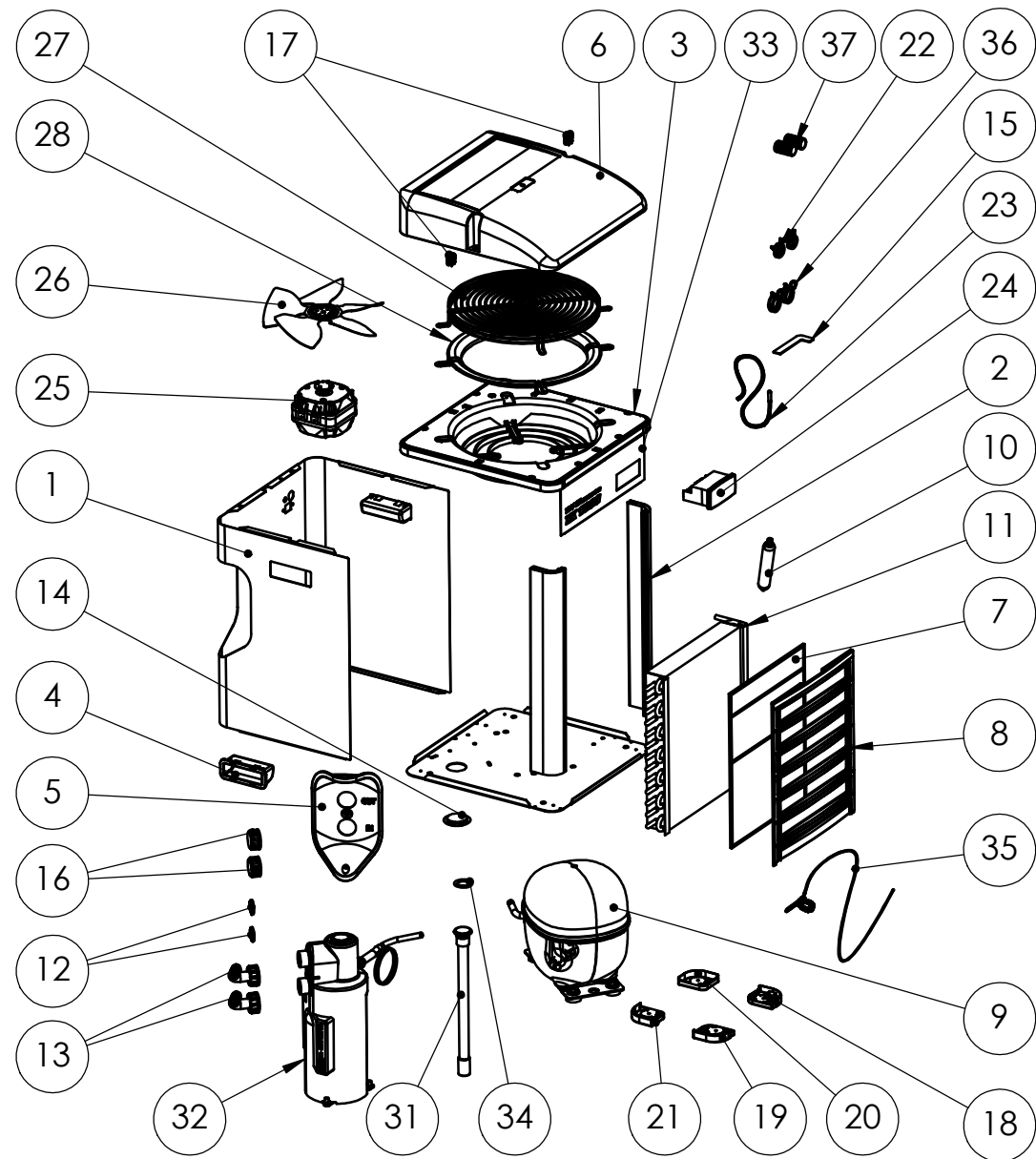


N	CODE	DESCRIZIONE	DESCRIPTION
1	1.2.214	Mantello TK500	Metal fairing TK500
	1.2.215	Mantello TK1000	Metal fairing TK1000
	1.2.216	Mantello TK2000	Metal fairing TK2000
2	1.2.219	Profilato Al TK500	AL profile TK500
	1.2.220	Profilato Al TK1000	AL profile TK1000
	1.2.221	Profilato Al TK2000	AL profile TK2000
3	1.2.277	Supporto ventilatore (grigio)	Fan support (grey)
4	1.2.223	Maniglia TK	Handle
5	1.2.224	Pannello attacchi acqua	In-out water panel
6	1.9.142	Convogliatore aria	Air flow conveyor
7	1.9.144	Filtro aria TK500	Air Filter TK500
		Filtro aria TK1000	Air Filter TK1000
		Filtro aria TK2000	Air Filter TK2000
8	1.9.145	Griglia filtro aria TK500	Air filter grid TK500
	1.9.146	Griglia filtro aria TK1000	Air filter grid TK1000
	1.9.147	Griglia filtro aria TK2000	Air filter grid TK2000
9	9a	Compressore (senza parte elettrica) <i>Vedere tabella compressori</i>	Compressor (with electrical parts) <i>See Compressor Table</i>
	9b	Parti elettriche compressore (da fornire con il compressore) <i>Vedere tabella compressori</i>	Compressor electrical parts (to supply with compressor) <i>See Compressor Table</i>
	9c	Elementi di fissaggio del compressore (da fornire con il compressore) <i>Vedere tabella compressori</i>	Compressor snap on and feet (to supply with compressor) <i>See Compressor Table</i>
10	2.3.380	Filtro deidratatore 15g due vie CE	Filter dryer 15g two ways CE
11	2.3.320	Condensatore TK500	Condenser TK500
	2.3.321	Condensatore TK1000	Condenser TK1000
	2.3.322	Condensatore TK2000	Condenser TK2000
12	2.4.113	Guarnizione EPDM 3/4"	EPDM gasket 3/4"
13	2.4.142	Portagomma curvo 3/4"x16	Pipe holder 3/4"x16
14	2.9.049	Tappo calotta inferiore scambiatore	Exchanger bottom cap
15	2.9.051	Chiave chiusura 1/4 giro	1/4 turn clip
16	2.9.055	Tappo nylon 3/4"	Nylon cap 3/4"
17	3.5.044	Chiusura 1/4 giro	1/4 turn clip closer
18	3.5.090	Piedino n.1	Foot n.1
19	3.5.091	Piedino n.2	Foot n.2
20	3.5.092	Piedino n.3	Foot n.3
21	3.5.093	Piedino n.4	Foot n.4
22	3.5.095	Fascetta a molla d21,2	Hose clamp d21,2
23	4.1.021	Sonda temperatura dell'acqua	Water probe
24	TERM01#	Termostato <i>Vedere tabella termostati</i>	Thermostat <i>See Thermostat Table</i>
25	4.3.161	Ventilatore TK500 - TK1000 115V 60Hz	Fan motor TK500 - TK1000 115V 60Hz
	4.3.142	Ventilatore TK500 - TK1000 230V 50-60Hz	Fan motor TK500 - TK1000 230V 50-60Hz
	4.3.162	Ventilatore TK2000 115V 60Hz	Fan motor TK2000 115V 60Hz
	4.3.119	Ventilatore TK2000 230V 50-60Hz	Fan motor TK2000 230V 50-60Hz
26	4.3.159	Ventola TK500 -TK1000 r290	Fan blade TK500 - TK1000 r290
	4.3.127	Ventola TK2000 r290	Fan blade TK2000 r290
	4.3.167	Ventola TK500 -TK1000 r134a 115V-60Hz /230V-60Hz	Fan blade TK500 - TK1000 r134a115V-60Hz /230V-60Hz
	4.3.159	Ventola TK500 -TK1000 r134a 230V-50Hz	Fan blade TK500 - TK1000 r134a 230V 50Hz
	4.3.168	Ventola TK2000 r134a 115V 60Hz /230V-60Hz	Fan blade TK2000 r134a 115V 60Hz /230V-60Hz
4.3.127	Ventola TK2000 r134a 230V 50Hz	Fan blade TK2000 r134a 230V 50Hz	
27	4.9.047	Griglia ventilatore	Fan grid
28	4.9.070	Anello riduzione ventola (grigio)	Fan reducing ring (grey)
29	6.3.050	Imballo singolo	Packaging box
30	6.9.014	Imballo polistirolo	Styrofoam packaging
31	KRES02#TK4	Kit resistenza 230V 50-60Hz r290	Heater kit 230V 50-60Hz r290
	KRES02#TK5	Kit resistenza 115V 50-60Hz r290	Heater kit 115V 50-60Hz r290
	KRES01#TK4	Kit resistenza 230V 50-60Hz r134a	Heater kit 230V 50-60Hz r134a
	KRES01#TK5	Kit resistenza 115V 50-60Hz r134a	Heater kit 115V 50-60Hz r134a
32	SSCA12#	Scambiatore <i>Vedere tabella scambiatori</i>	Exchanger <i>See ExchangerTable</i>
33	1.2.278	Pannello frontale TK500 wifi r290	Front panel TK500 wifi r290
	1.2.279	Pannello frontale TK1000 wifi r290	Front panel TK1000 wifi r290
	1.2.280	Pannello frontale TK2000 wifi r290	Front panel TK2000 wifi r290
	SSE02#20	Pannello frontale TK500 wifi r134a	Front panel TK500 wifi r134a
	SSE02#30	Pannello frontale TK1000 wifi r134a	Front panel TK1000 wifi r134a
SSE02#40	Pannello frontale TK2000 wifi r134a	Front panel TK2000 wifi r134a	
34	3.5.038	Rondella nylon per tappo resistenza	Nylon washer
35	4.1.169	Sonda surriscaldamento	Overheating probe
36	3.5.115	Fascetta a molla d26,3 (per tubo ID20)	Hose clamp d26,3 (for ID20 pipe)
37	2.4.200	Manicotto 20-16 (per tubo ID20)	Hose adaptor (for ID20 pipe)



Material:	Drawing: TK500 -TK1000 -TK2000 SPARE PARTS		
Thickness:	File: Spare_parts_TKC		
Finishing:	Your.code:	Code:	
Volume:	Tol.	Scale: 1:10	Date: 06/08/2019
Approved:	Via Gregorio Ricci Curbastro, 8 48124 Fornace Zarattoni RA-ITALY Tel. +39 0544 408333 Fax 280084 http://www.teconline.com		
	Drawer: Giulia		

AS BY LAW ENACTED WE RESERVE US THE PROPERTY OF THIS DOCUMENT WITH THE PROHIBITION OF REPRODUCE IT, SAVE IT INTO ACHIVES SYSTEM, GIVE IT OR HOWEVER LENT IT TO THIRD PARTY WITHOUT OUR AUTHORIZATION. EVERY VIOLATION INVOLVES THE COMPENSATION FOR THE UNDERGONE DAMAGES.WE MAKE RESERVATIONS ABOUT ALL THE RIGHTS DERIVING FROM PATENTS OR MODELS.

Drawer: Giulia Modify: