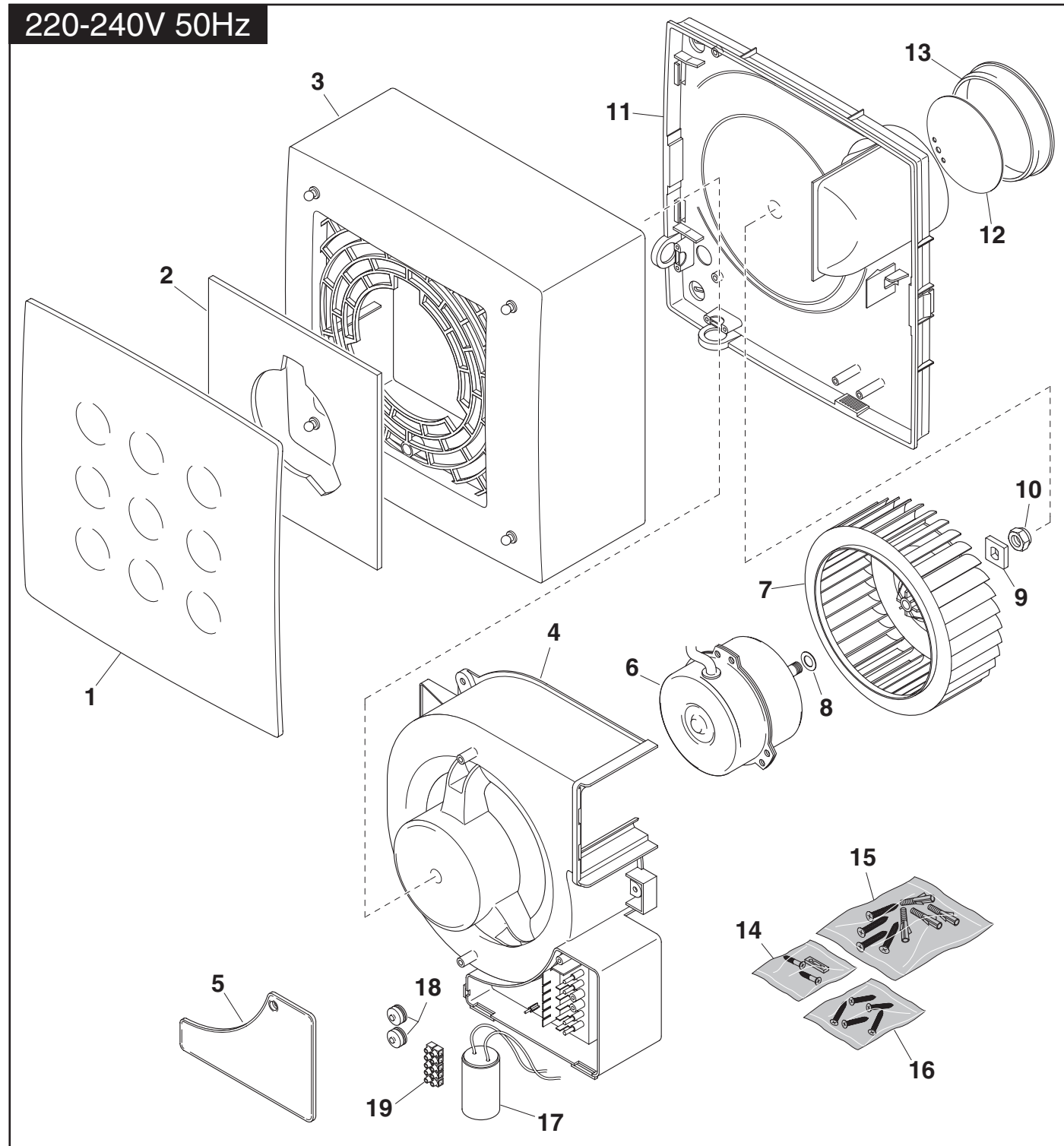


I	11.952
F	11.952
GB	11.952
D	11.952

220-240V 50Hz



Vortice Elettrosociali Spa
Strada Cerca, 2
20067 Zoate di Tribiano MI
tel. +39/2/906991
fax +39/2/9064625

Vortice France
72, Rue Baratte - Cholet
94106 Saint Maur
tel. (+33) 1.55.12.50.00
fax (+33) 1.55.12.50.01

Vortice Limited
Beeches House - Eastern Avenue
Burton on Trent - DE 13 0BB
tel. (+41) 1283-49.29.49
fax (+41) 1283-54.41.21



I 11.952
F 11.952
GB 11.952
D 11.952

Rif.	Cod.	Descrizione	Description	Description	Beschreibung
1	1.127.001.110	Coperchio piatto Super	Couvercle Super	Lid Super	Gehäuse Super
2	1.186.047.003	Filtro pur Super	Filtre Super	Filter Super	Filter Super
3	1.127.001.109	Coperchio Super	Couvercle Super	Lid Super	Gehäuse Super
4	1.072.126.003	Coclea Super	Coquille	Archimedean screw	Schnecke
5	1.127.126.051	Coperchio cablaggio Super	Couvercle Super	Lid Super	Gehäuse Super
6	1.325.000.309	Motore	Moteur	Motor	Motor
7	1.205.132.004	Girante Super	Turbine Super	Impeller Super	Läufer Super
8	5.673.201.066	Rondella 14x8 0,5	Rondelle 14x8 0,5	Washer 14x8 0,5	Rosette 14x8 0,5
9	5.673.201.088	Piastrina di trascinamento	Plaquette	Plate	Platte
10	5.673.000.133	Dado autofrenante M8	Ecrou hexagonal M8	Hexagon nut M8	Sechskantmutter M8
11	1.196.126.045	Flangia Super	Bride	Flange	Flansch
12	5.119.136.007	Membrana	Fermeture	Lock	Klappe
13	1.001.043.001	Anello compensatore	Bague	Ring	Ring
14	2.644.000.108	Sacchetto accessori	Sachet accessoires	Accessories bag	Beutel mit Zubehör
15	2.644.000.187	Sacchetto accessori	Sachet accessoires	Accessories bag	Beutel mit Zubehör
16	2.644.000.191	Sacchetto accessori	Sachet accessoires	Accessories bag	Beutel mit Zubehör
17	5.157.000.136	Condensatore 3,15 Uf 450V	Condensateur 3,15 Uf 450V	Capacitor 3,15 Uf 450V	Kondensator 3,15 Uf 450V
18	5.304.061.019	Passacavo	Passe-câble	Cable gland	Kabeldurchführung
19	5.310.111.053	Morsettiera PA 35/5 WP	Barrette PA 35/7 WP	Terminal board PA 35/7 WP	Klemmleiste PA 35/7 WP
*	5.255.084.489	Imballo S. Super	Emballage S. Super	Packaging S. Super	Verpackung S. Super