

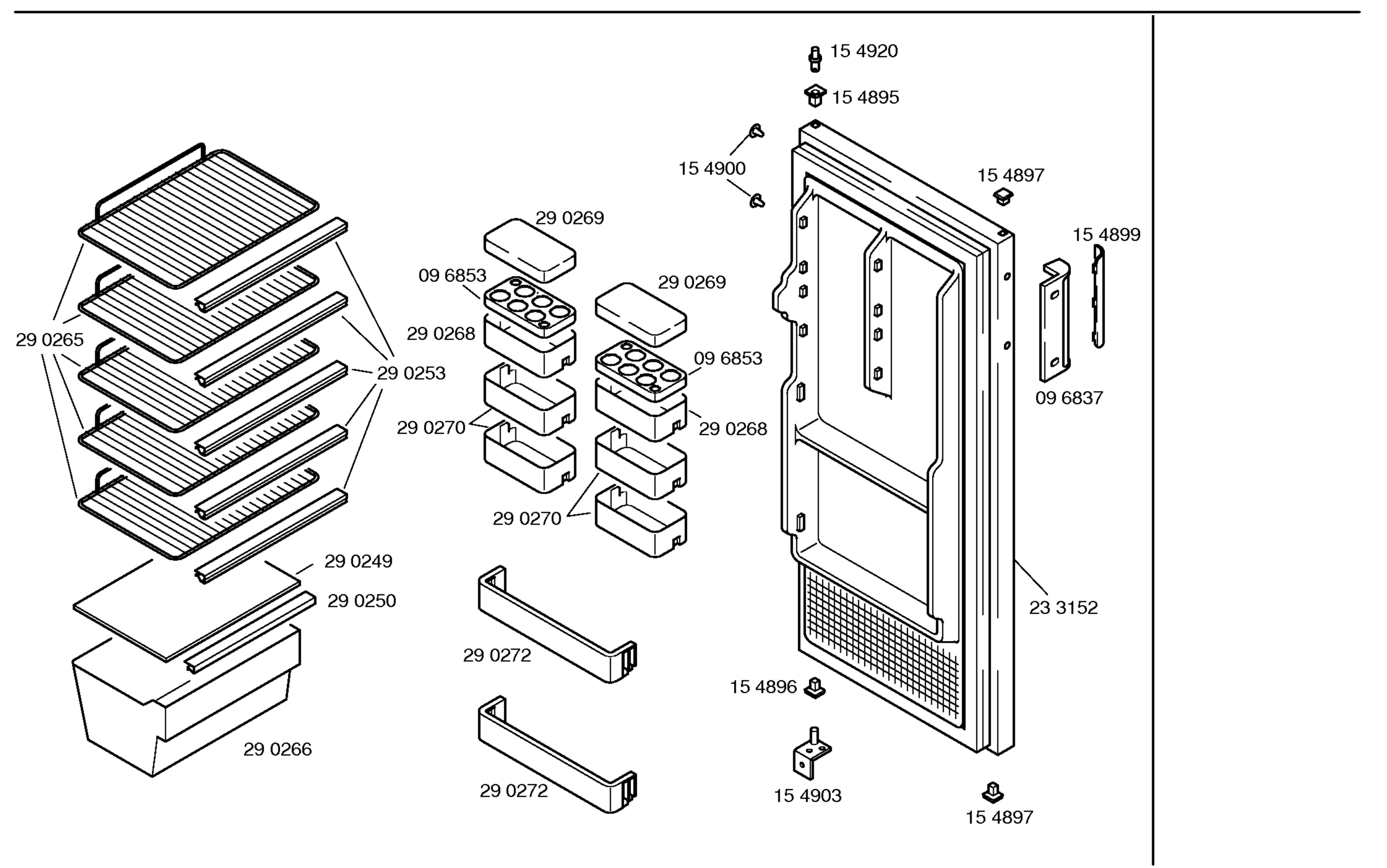
et50117 -3/1

FRIO Frigorificos

4949	Libro de instrucciones 51 8155 (D,GB,F,E,I)
43	

5FN170E/01

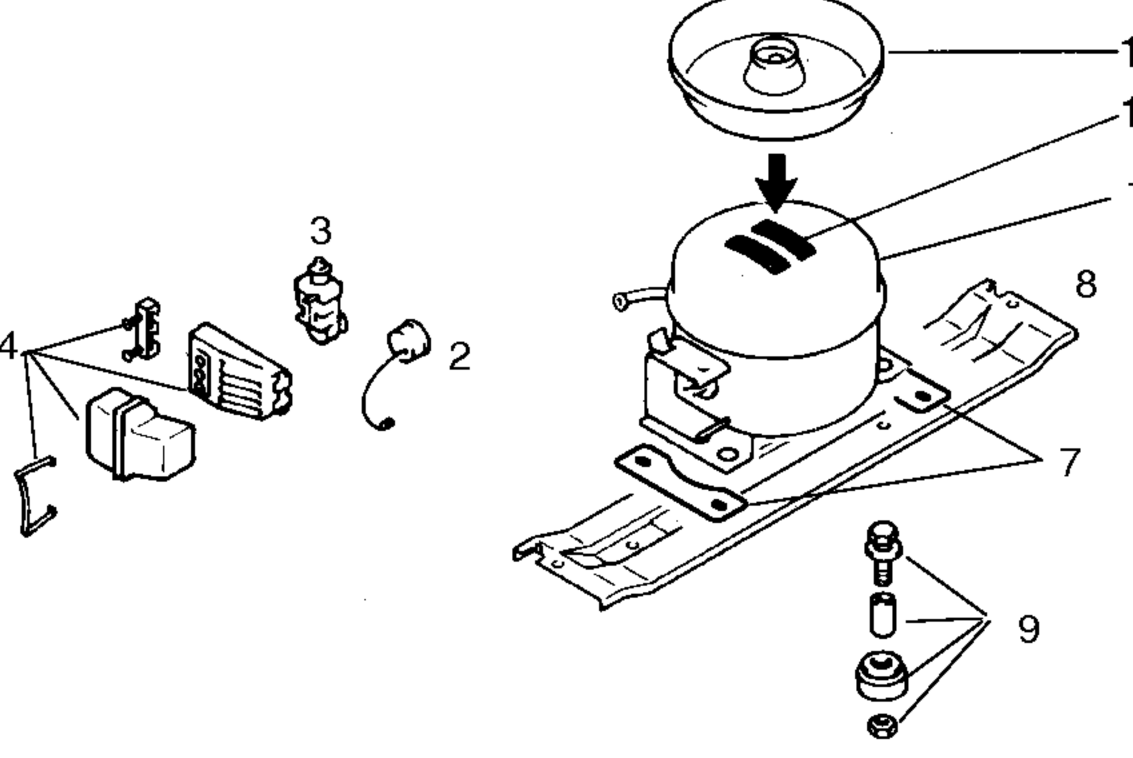
Superser



FRIO Frigorificos

5FN170E/01





Pos.		
		ASPERA
	H9 AF66 V3	BP1084Z
1	14 1368	14 1370
2	15 4958	15 4999
3	15 4959	15 4996
4		
5		
6		
7		
8	29 0214	29 0214
9	15 4916	15 5001
10		
11	09 6847	09 6855
12		
13		

et50117 -3/3



Verdichter/Compressor/Compresseur/Compresor Typ/Type/Tipo Förderleistung/Delivery/Debit/Aspiración l/h Anlaufsiromm/Starling current/Cour.démarrage/Int.arra Widestand/Resistance/Resistencia. Ha/main/prin. Ohn Hi/aux.

Temp.Reyler/Thermostat/Termostato Typ/Type/Tipo Reglerstellung/Position/Conexión Schaltwerte/Switching values/ ..ein/co Valeurs de commutation/Desconex. ..aus"/d ..alarm (..abtaven' od)

Fülmenge/Fill. quantily/Charge/Carga R134a

AnschluBwert/Comm. load/puiss. Connect./Potenc.

Heizung/Heater/Chauflage/Resistenc.descong. Widerstand/Resistance/Resistencia Leistung/Power/Puissance/Potencia

Ventilador/Blower/Ventilateur/Ventilador Widerstand/Resistance/Resistencia

Magnetventil/Magnetic valve/Electrovanne/Electrovalv Widerstand/Resistance/Resistencia Spannung/Volare/Tension/Tensión

Temp.Reyler/Thermostat/Termostato ambiente para ventilador refrigerador

FRIO Frigorificos

S TECHNICUES/DATOS TECNICOS					
ranque A nm	H9 AF66 V3	ASPERA BP1084Z			
onex.ºC descon. 1'	ATEA A03–0100 MIN. MAX. +4,5° +4,5° –16° –30°				
g					
W					
Ohm W					
Ohm					
vula Ohm V					

Copyright © (2017) by Superser / 205502