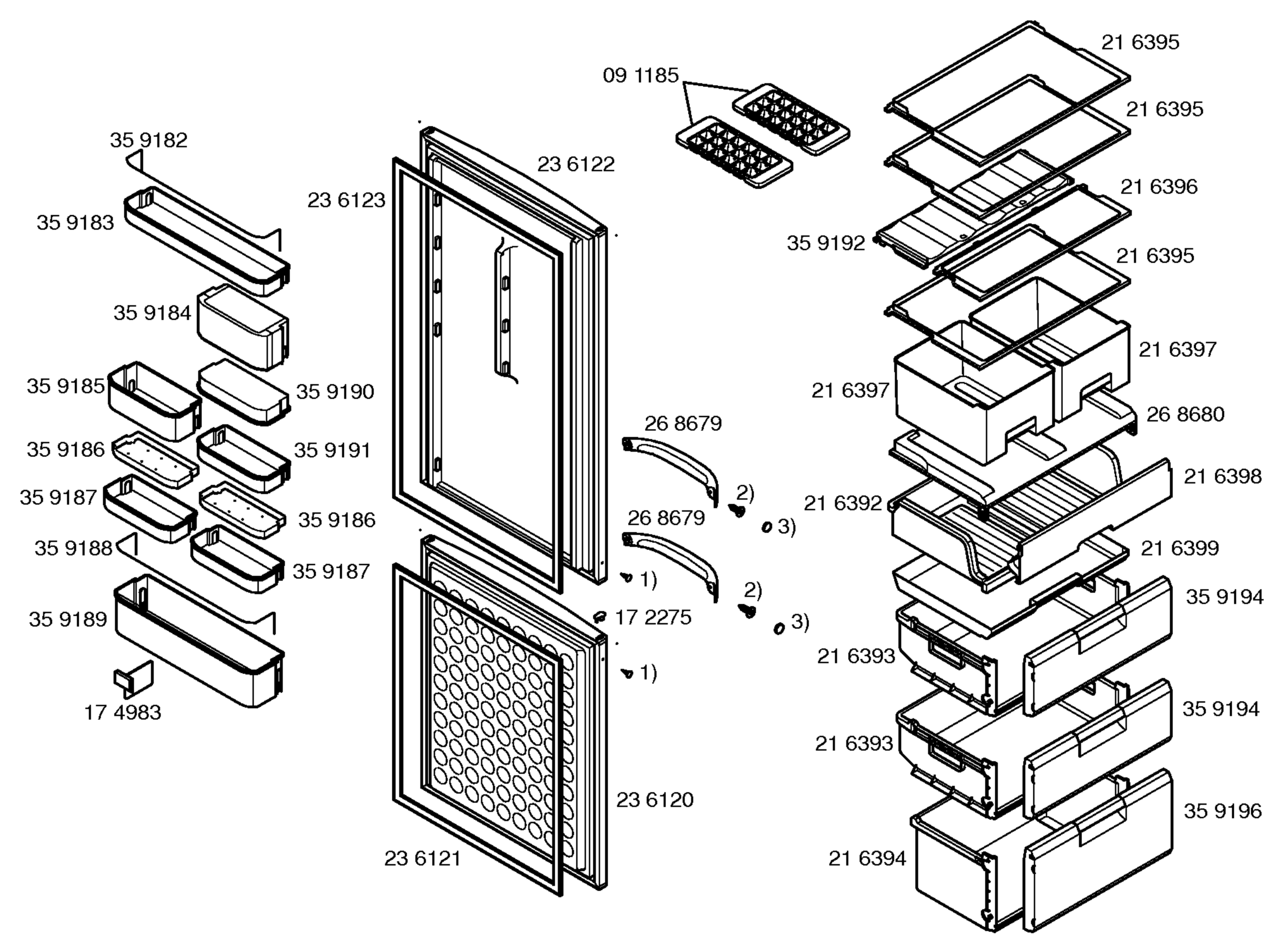


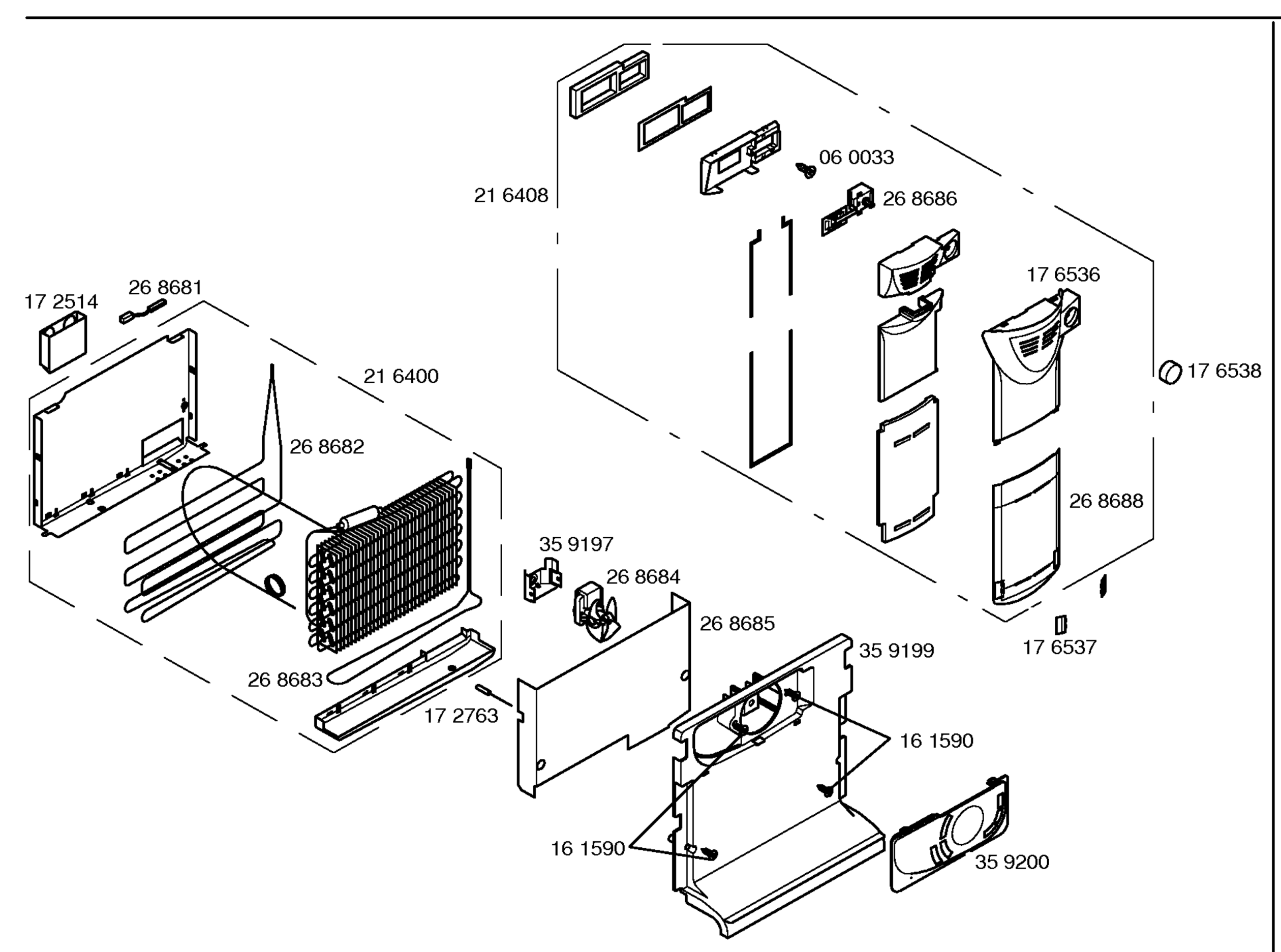
Gebrauchsanweisung 52 6394 (DE,GB,FR,IT NL,PT,ES)

- 1) 17 2762
- 2) 17 2761
- 3) 17 2579
- 4) 26 6670
- 5) 17 2574
- 6) 17 2586

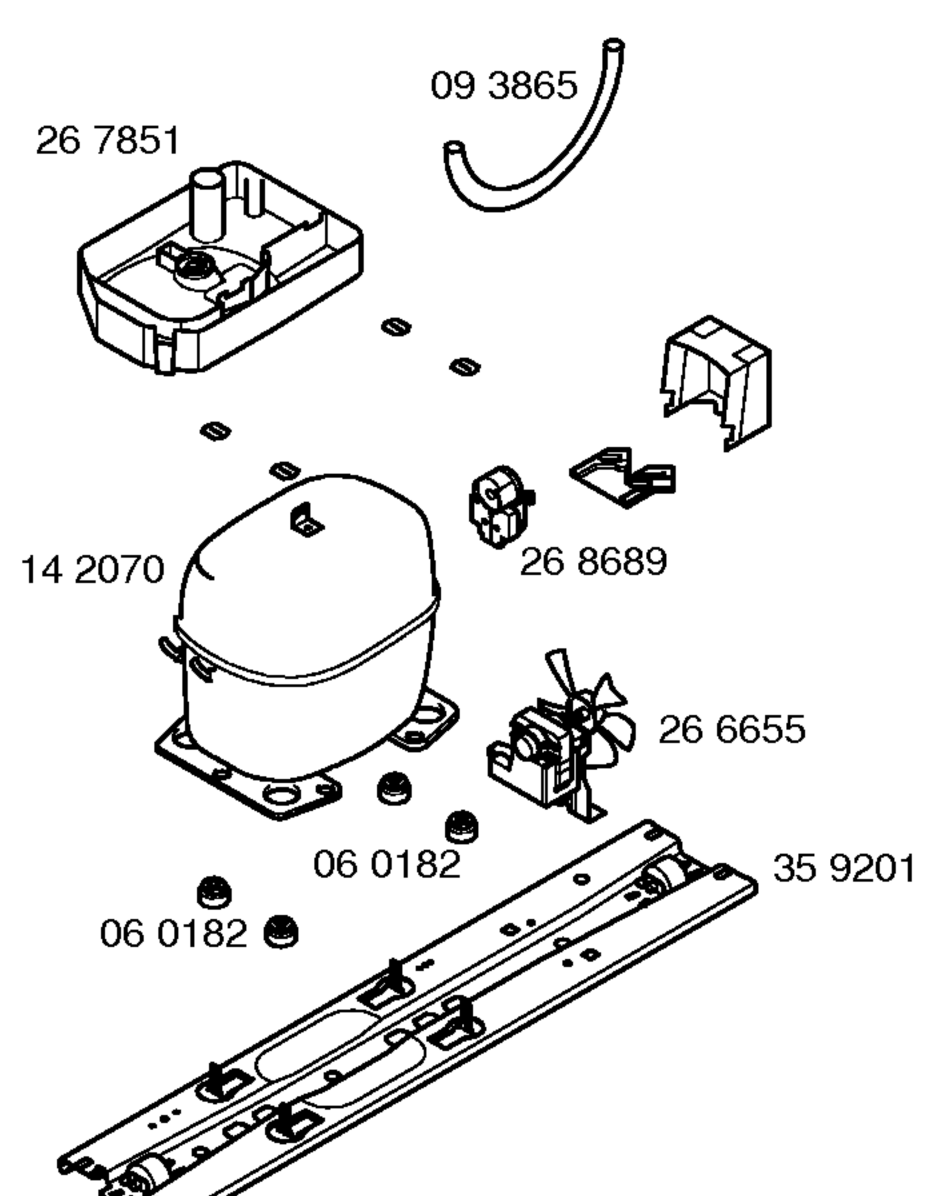




- 1) 06 0083
- 2) 17 2274
- 3) 06 0115







TECLINICOLIE DATENITECUNICAL DATA/DONNIESO TECLINICOLIEG/DATOC TECNICOC				
TECHNISCHE DATEN/TECHNICAL DATA/DONNEES T	ECHNIC	DES/DATOS II	ECNICOS	
Verdichter/Compressor/Compresseur/Compresor Typ/Type/Tipo Förderleistung/Delivery/Debit/Aspiración I/h Anlaufstromm/StartIng current/Cour.démarrage/Int.arrand Widerstand/Resistance/Resistencia. Ha/main/prin. Ohm Hi/aux.	que A	ASPERA NBT 1118Y 2574 - 11.0 16.4		
Klape Therm./Thermostat/Termostat Typ/Type/Tipo Reglerstellung/Position/Conexión Schaltwerte/Switching values/ein/conex Valeurs de commutation/Desconexaus"/desconex (abtaven' od)alarm'				
Fülmenge/Fill. quantily/Charge/Carga R600	g	45		
Anschlusswert/Comm. load/Puiss. Connect./Potenc.	W	150		
Heizung/Heater/Chauflage/Resistenc.descong. Widerstand/Resistance/Resistencia Leistung/Power/Puissance/Potencia	KΩ W	Verdampfer 0.38 145/230	Ablaufrinne 1.4 37.5/230	Luftkanal 13.49 4/230
Ventilador/Blower/Ventilateur/Ventilador Widerstand/Resistance/Resistencia	ΚΩ	Verdichter 0.61	Verdampfer 0.41	