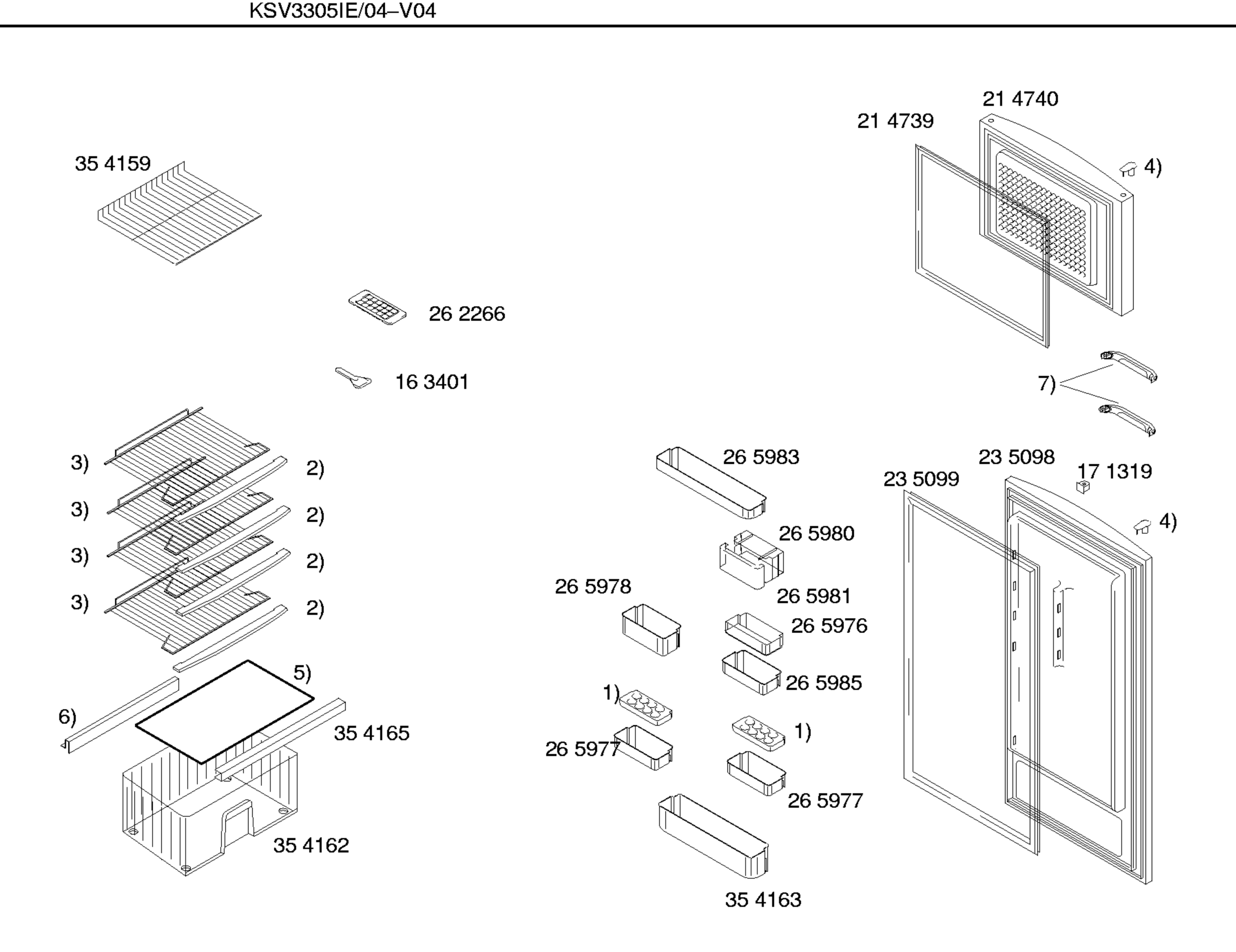


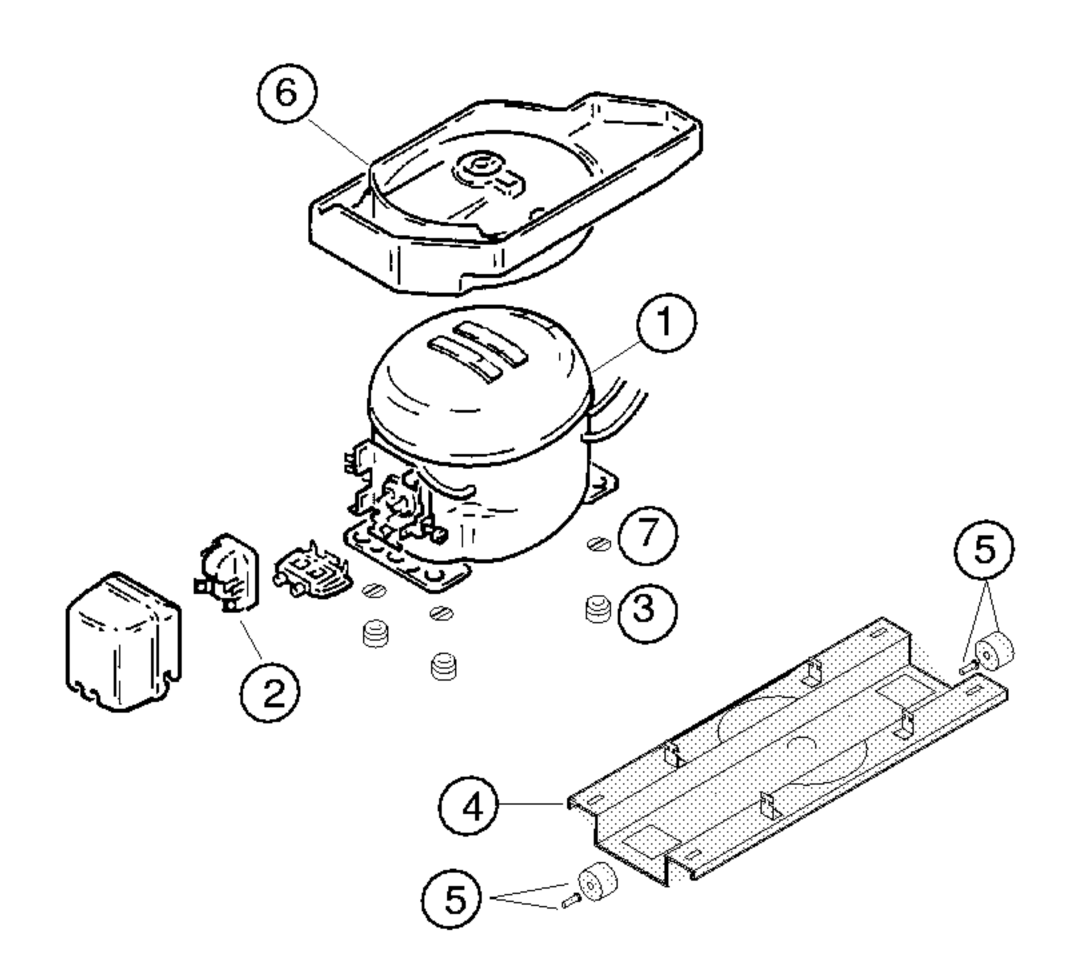
Mat. – Nr. – Konstante 3740

Gebrauchsanweisung 52 3177 (DE,GB,FR,NL,IT, ES,PT,GR) KSV 3305IE/05-V05 KSV 3305IE/06-V06 KSV 3305IE/07-V07



- Mat. Nr. Konstante 3740
- 1) 26 5982
- 2) 35 4164
- 3) 35 4166
- 4) 17 1321
- 5) 35 4167
 - V01 35 7912
 - V02,V03,V04,V05
- V06,V07
- 6) 35 4161 V01
 - 35 7913
 - V02,V03,V04,V05
- V06,V07
- 7) 26 5975
 - V01,V02,V03,V06
 - 48 1020
 - V04,V05,V07

Mat. – Nr. – Konstante



	Danfoss	
Pos.	NLE13K	
1	14 1877	
2	16 5570	
3	16 3427	
4	35 4158	
5	17 1318	
6	26 5327	
7	17 1519	
8		
9		
10		
11		
12		

		3740	·····
TECHNISCHE DATEN/TECHNICAL DATA/TEKNIK BILGILER			
Verdichter/Compressor/Kompresör	Danfoss		
Typ/Type/Tip	NLE13K		
Förderleistung/Delivery/Verim/h			
Anlaufstromm/Starting current/Giris akimi A	6.6		
Widerstand/Resistance/Rezistans Ha/ Ohm	10.7		
Hi/aux.	13.0		
Temp.Reyler/Thermostat/Termostat	K59/P1777		
Typ/Type/Tip			
Reglerstellung/Position/Termostat pozisyonu			
Schaltwerte/Acma kapama degerleriein/acma ºC	+3.5 +3.5		
Valeurs de commutation/Termostat degeriaus"/kapama	_31 _20		
(abtaven' od)alarm'			
Fülmenge/Fill. quantily/ Dolum miktari R600 g	*		
Anschlusswert/Comm. load/Giris gucu W	*		
Heizung/Heater/Rezistans			
Widerstand/Resistance/Direnc Ohm			
Leistung/Power/Guc W			
Ventilador/Blower/Vantilatör			
Widerstand/Resistance/Rezistans Ohm			
Magnetventil/Magnetic valve/Manyetik valf			
Widerstand/Resistance/Rezistans Ohm			
Spannung/Voltage/Gerilim V			
Temp.Reyler/Thermostat/Termostat			

^{*} Siehe Typenschild/Mamul etiketine bakiniz