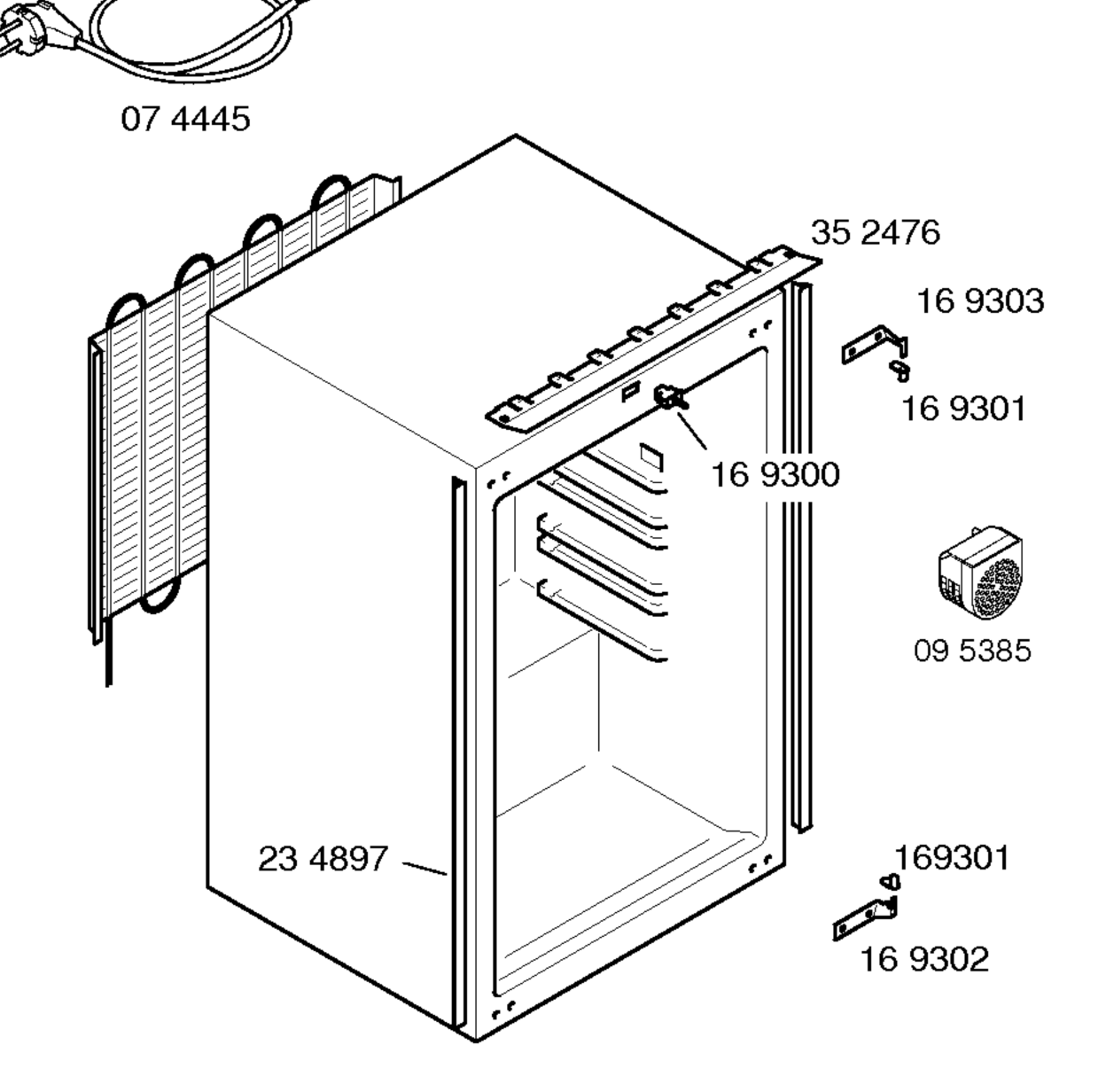
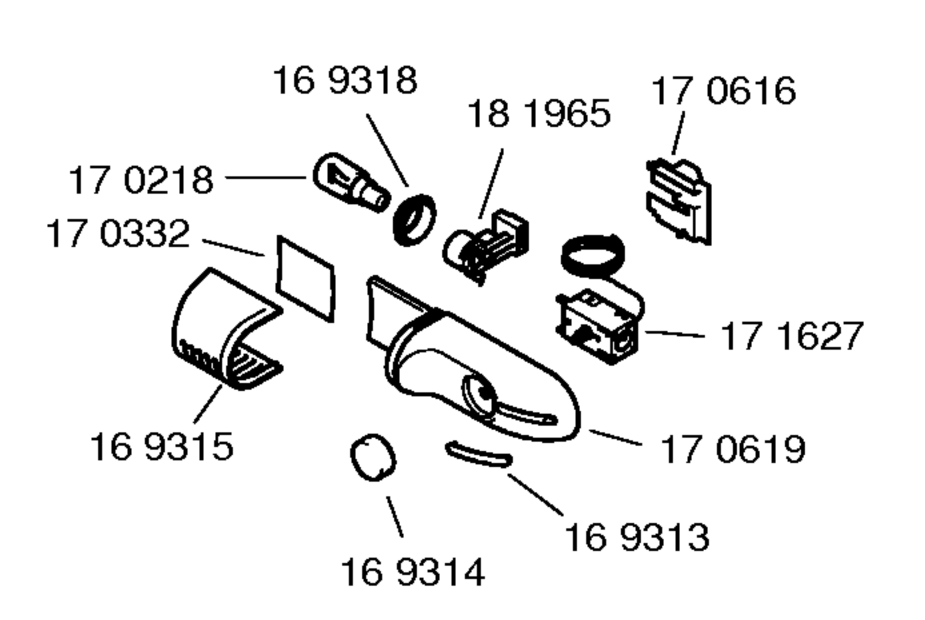


KIRBLT2EE/31-V01 3FI153B/31-V02 3FI153B/33-V03 3FI153B/34-V04

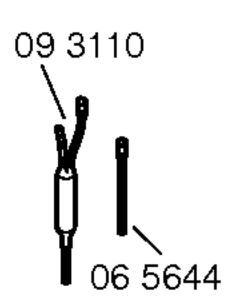


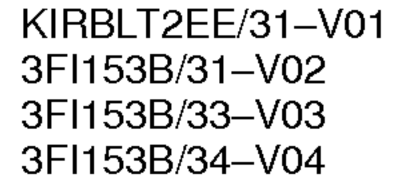


Gebrauchsanweisung 52 3550 (D,GB,F,I,NL)

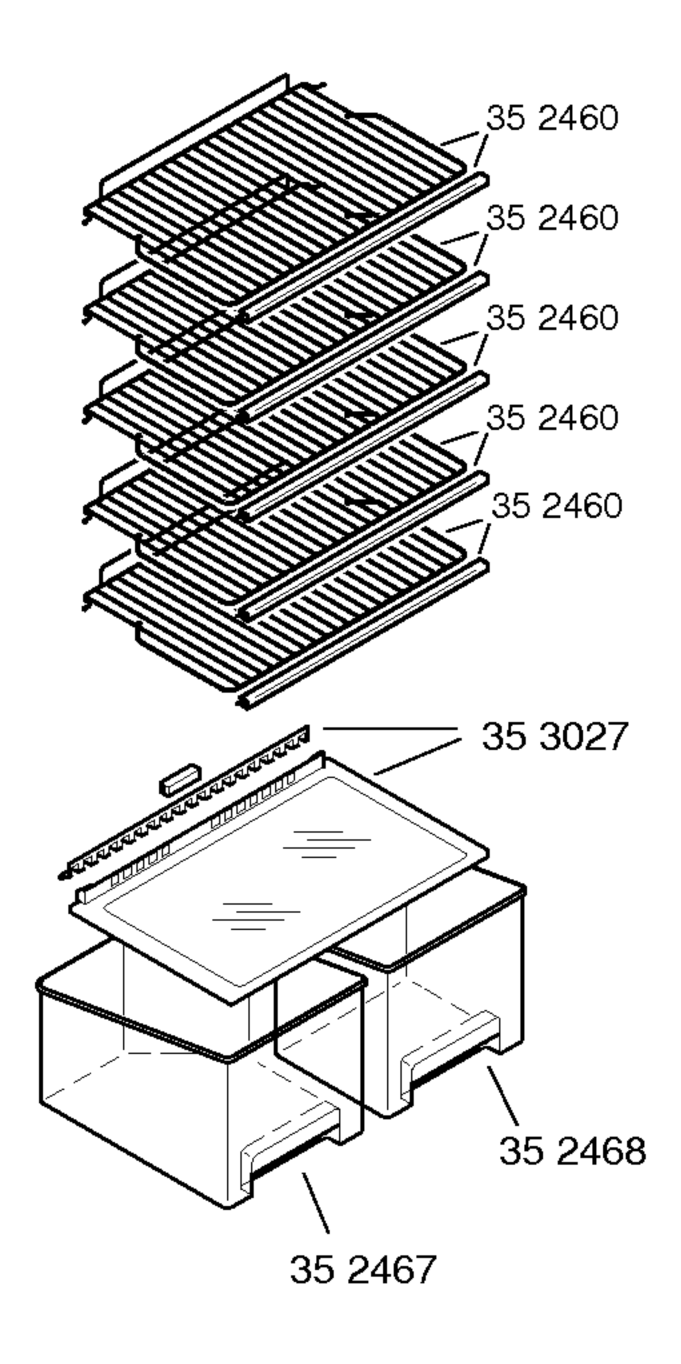
Montageanleitung 52 1893 (D,GB,F,I,NL,DK,N,SF, SE,TR)

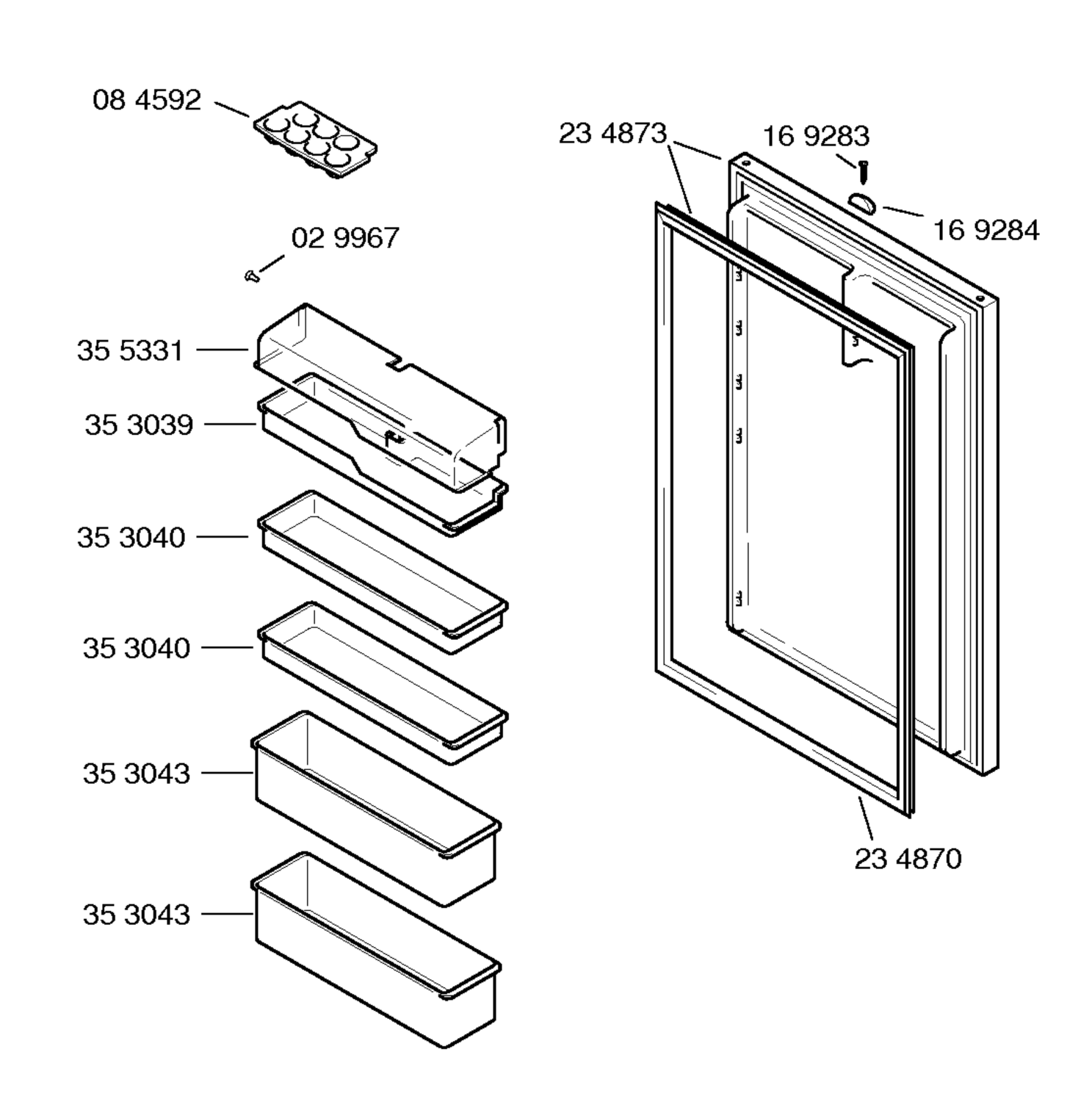
Beistellsatz 26 4862

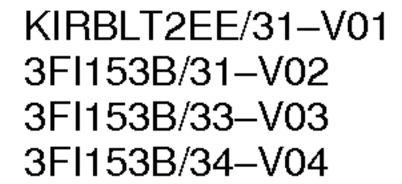




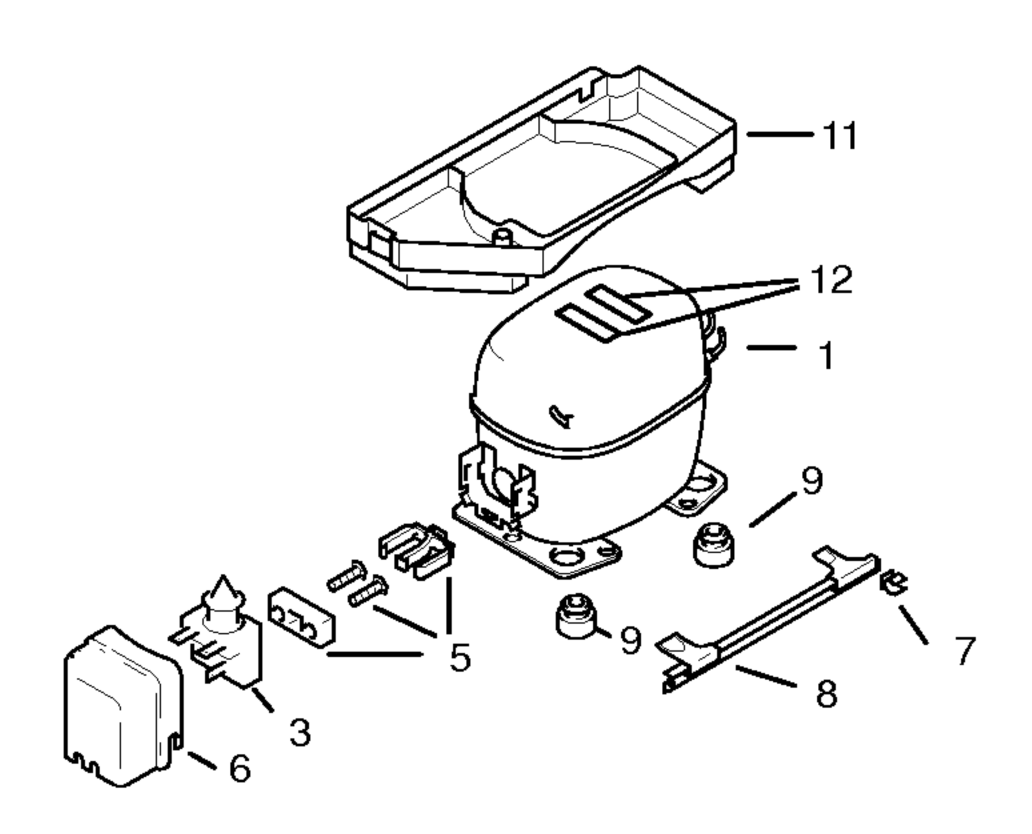












	V01,V02	<b>V</b> 03	V04
	Danfoss	Aspera	Goldstar
Pos.	TLES6K	BPK1046Y	NDA62NAEM
1	14 1905	14 2099	14 2037
2			
3	15 1055	18 0752	17 0743
4			
5	15 0760	17 0882	17 0745
6	15 1072	17 0881	17 0744
7	16 9319	16 9319	16 9319
8	26 4879	26 4879	26 4879
9	050166	050166	050166
10			
11	26 4878	35 4549	35 4549
12	05 6008	05 6008	05 6008

TECHNISCHE DATEN / TECHNICAL DATA / DONNEES TECHNIQUES							
Anlaufstrom/Štarting current/Cour de démarrage Widerstand/Resistance/Résistance Ha/main/prin	l/h Α Ω	Danfoss TLES6K 1026 8,5 25,7 15,7	Aspera BPK1046Y 612 3,2 60,9 44,97	Goldstar NDA62NAEM 1120 34,6 23,0			
TempRegler/Thermostat Typ/Type Regelstellung/Position Schaltwerte/Switching values "warm" Valeurs de commutation "kalt" "alarm"		Ranco K59 kalt warm +5,0 +5,0 –25,0 –10,0					
Füllmenge/Fill.quantity/Charge R600a		*					
Anschlußwert/Conn.load/Puiss. connectée	69	44	66				
	Ω W						
Ventilator/Blower/Ventilateur Widerrstand/Resistance/Résistance	Ω						
TempRegler/Thermostat							
Magnetventil/Magnetic valve/Electrovanne Widerstand/Resistance/Résistance Spannung/Voltage/Tension	Ω V						

<sup>\*</sup> siehe Typenschild