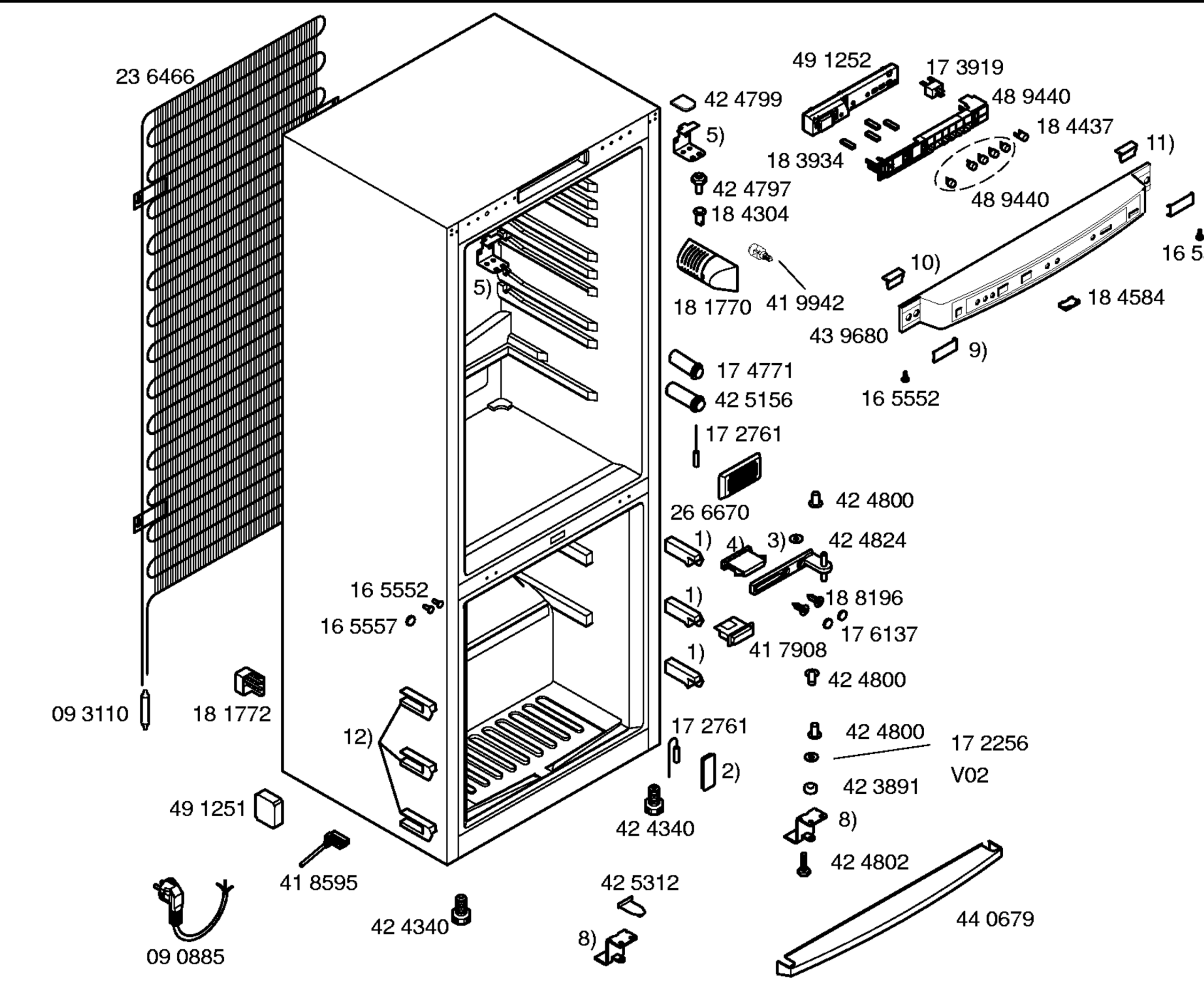
### KGU40621/03-V01 KGU40621/04-V02

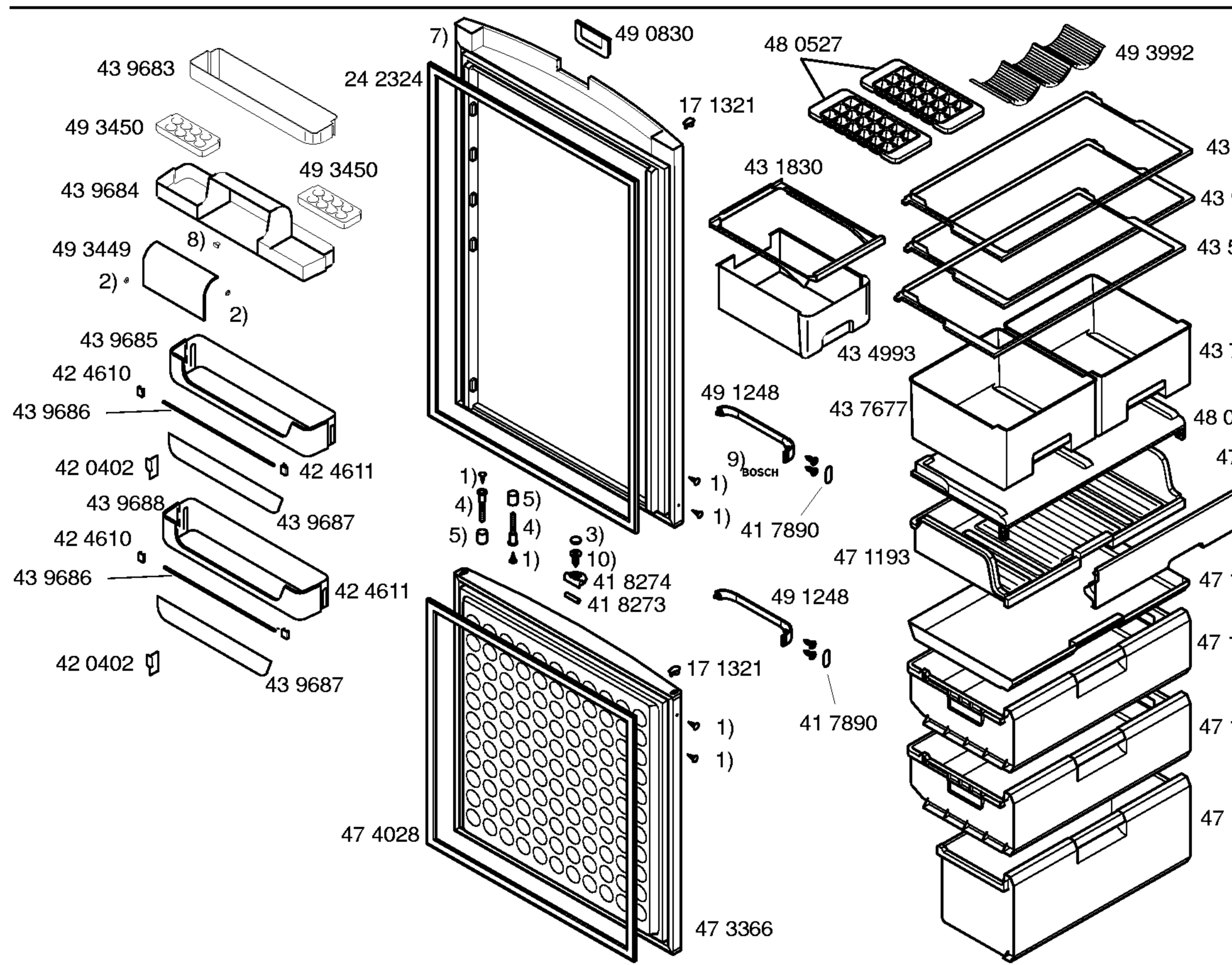


<sup>5830000104924</sup>\_AET\_000\_C -4/1

#### KUEHL–, GEFRIERGERAETE Kuehl–, Gefrierkombinationen

	Mat. – Nr. – Konstante 3740
	Gebrauchsanweisung 59 1267
	(DE,GB,ES,PT,IT)
9)	1) 17 2579
_	V01
5552	42 7532
0	V02
42 2741	2) 17 2293 3) 17 2256
	4) 41 8128
	, 5) 42 4798
	6) 41 7908
	7) 42 4799
	8) 42 4801
	V01
	42 8184
	V02
	9) 42 0864
	10) 42 0866
	11) 42 0867
	12) 17 2578
	V01
	42 7531
	V02

## KGU40621/03-V01 KGU40621/04-V02

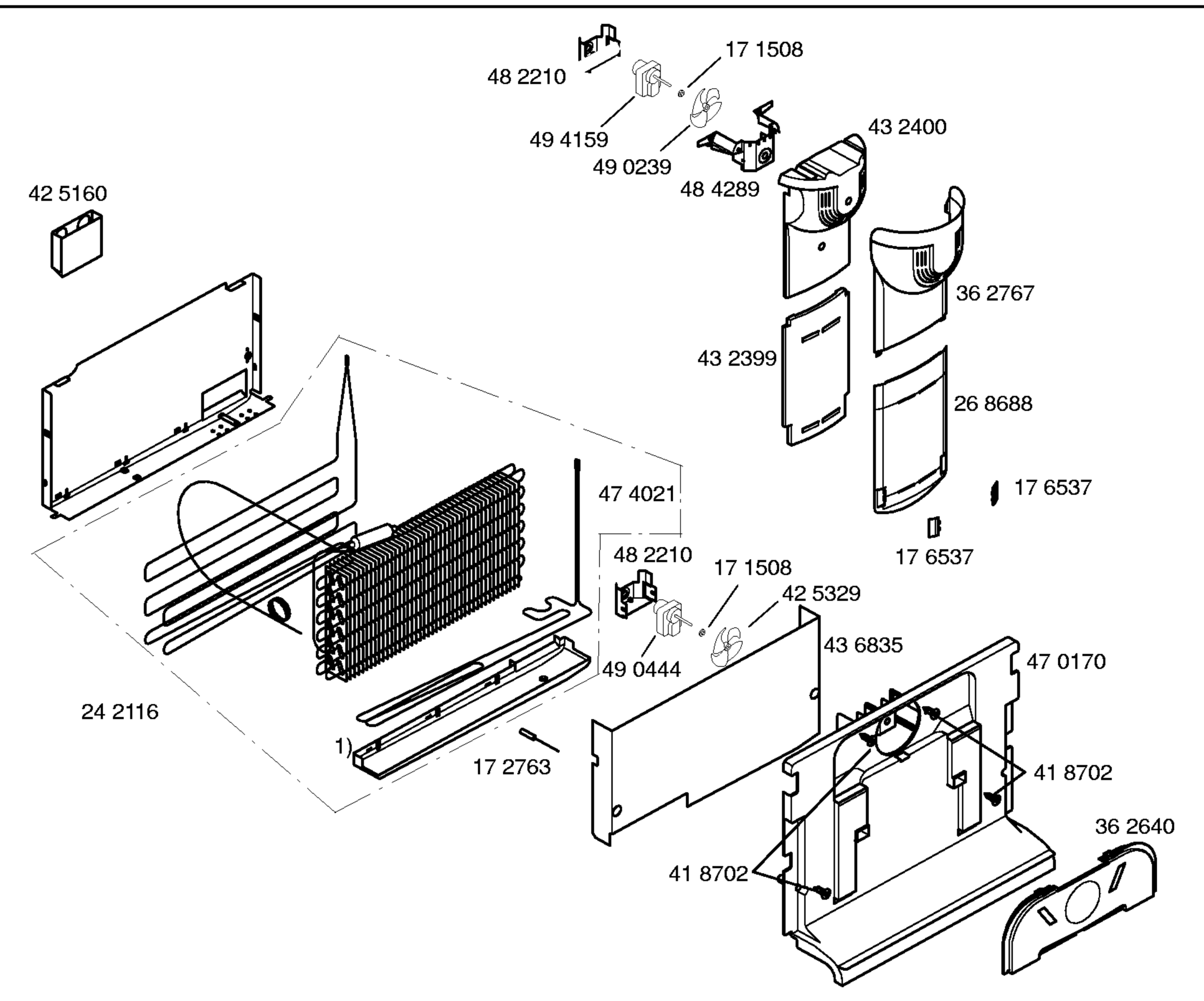


5830000104924\_AET\_000\_C -4/2

#### KUEHL-,GEFRIERGERAETE Kuehl-,Gefrierkombinationen

	Mat. – Nr. – Konstante 3740
	1) 06 0083
	V01
0.011	17 3747
3 9011	V02
9011	2) 42 0568 3) 16 5557
	4) 18 8194
5525	5) 18 8188
	6) 49 1248
	7) 24 1855
7677	8) 42 0751
	9) 42 4562
0635	, 10)42 4686
1192	,
1194	
1195	
1195	
1196	

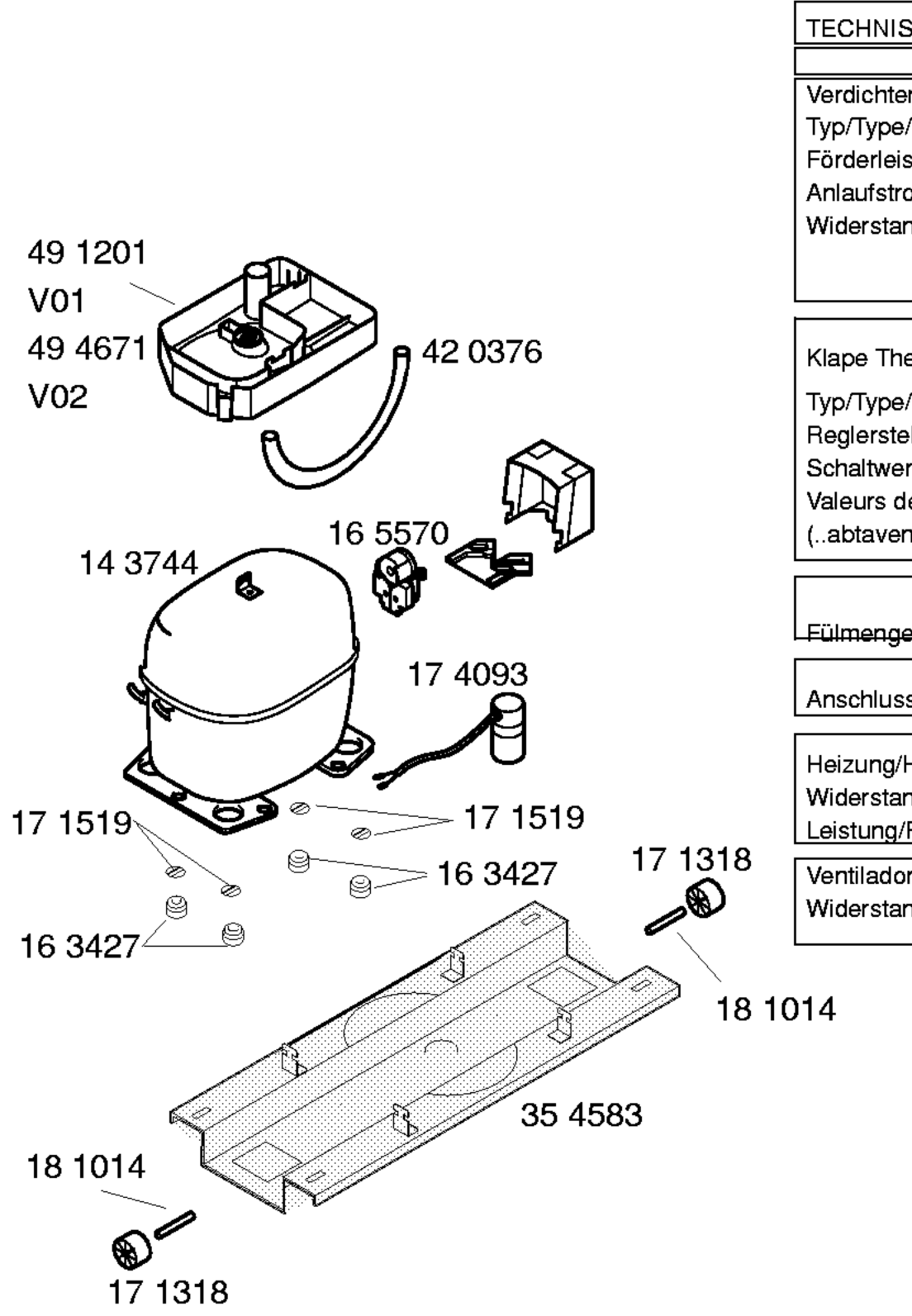
### KGU40621/03–V01 KGU40621/04–V02



#### KUEHL–, GEFRIERGERAETE Kuehl–, Gefrierkombinationen

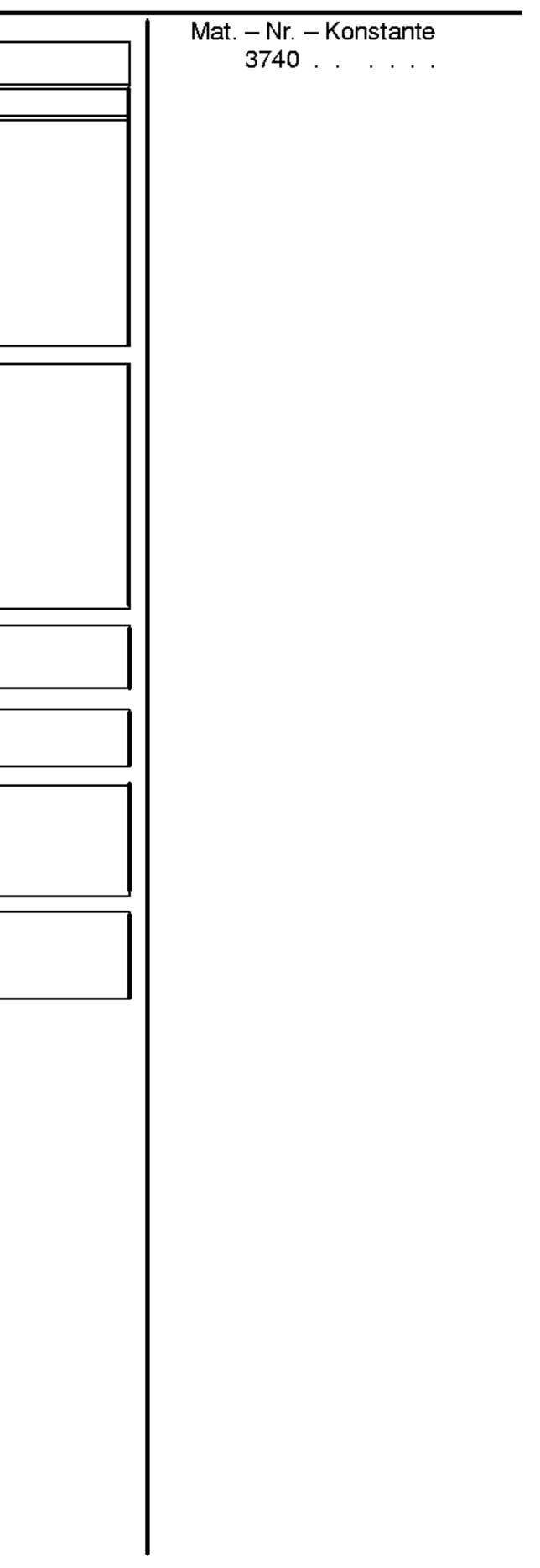
	Mat. – Nr. – Konstante 3740				
	1)	43 2396			
l	I				

### KGU40621/03-V01 KGU40621/04-V02



SCHE DATEN/TECHNICAL DATA/DONNEES TECHNIC	UES/DATOS T	ECNICOS	
er/Compressor/Compresseur/Compresor e/Tipo stung/Delivery/Debit/Aspiración I/h romm/StartIng current/Cour.démarrage/Int.arranque A nd/Resistance/Resistencia. Ha/main/prin. Ohm Hi/aux.	Danfoss NLX15KK		
erm./Thermostat/Termostat			
e/Tipo ellung/Position/Conexión erte/Switching values/ein/conex.ºC			
le commutation/Desconexaus"/descon. n' od)alarm'			
		1	1
e/Fill. quantily/Charge/Carga_R600g	65		
swert/Comm. load/Puiss. Connect./Potenc. W			
Heater/Chauflage/Resistenc.descong.		Í	
nd/Resistance/Resistencia KΩ			
/Power/Puissance/Potencia W			
or/Blower/Ventilateur/Ventilador			
nd/Resistance/Resistencia KΩ			

### KUEHL-, GEFRIERGERAETE Kuehl–,Gefrierkombinationen



#### Copyright © ( 2008 ) by BOSCH / 205499