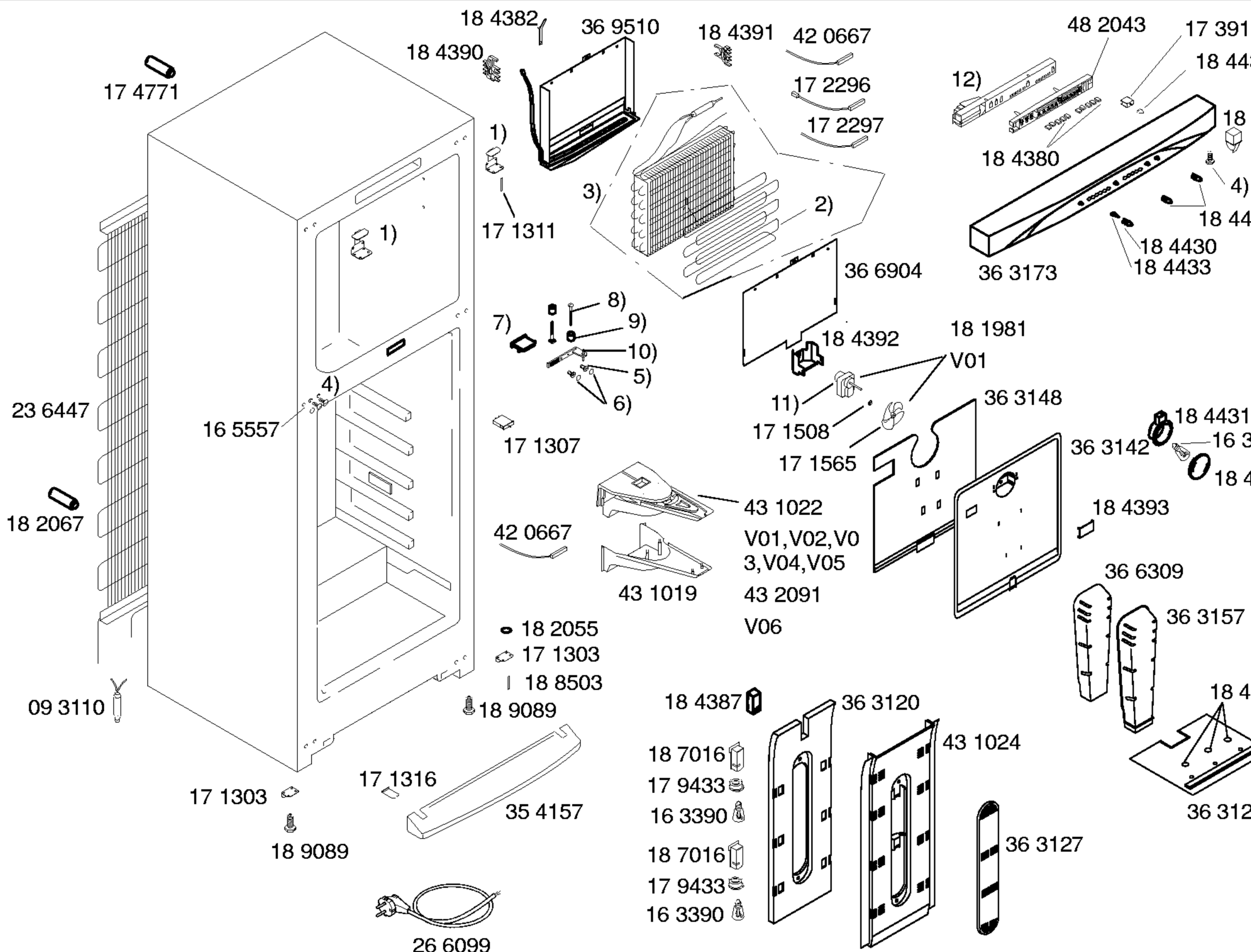


KS32U620/03-V01 KS32U620/05-V02 KS32U620/09-V05 KS32U620/07-V03



KS32U620/08-V04

KS32U620/15-V06

KÜHL–,GEFRIERGERÄTE Kühlschränke, Stand

36 3178

43 1030 _ 35 4422 35 4422 ____ 35 4184 36 3430 《 35 4395 36 1077 35 4180

KS32U620/07-V03 7) 48 2031 16 3400

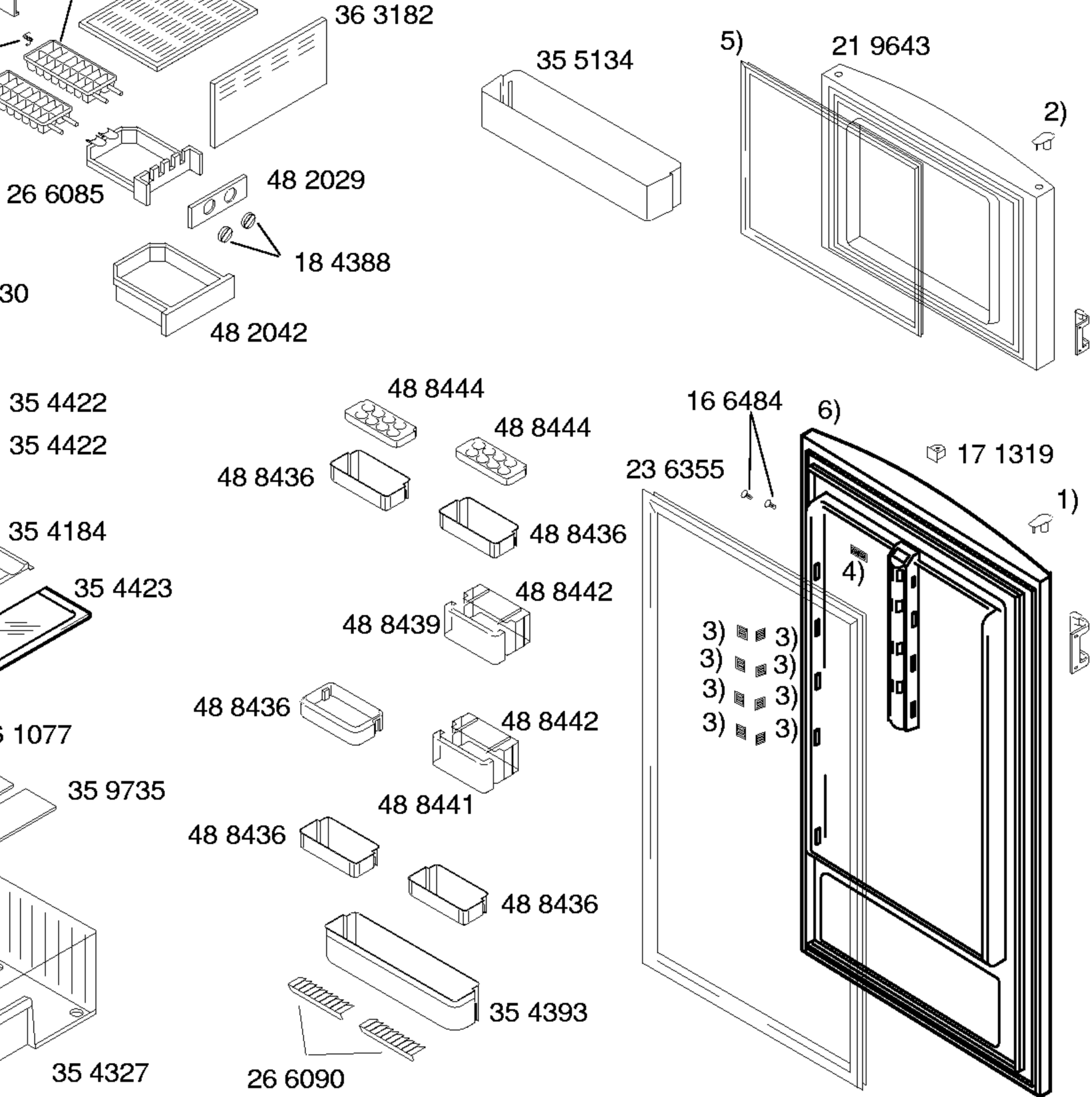
7)

KS32U620/03-V01 KS32U620/05-V02

SIEMENS

AET58300000051842000





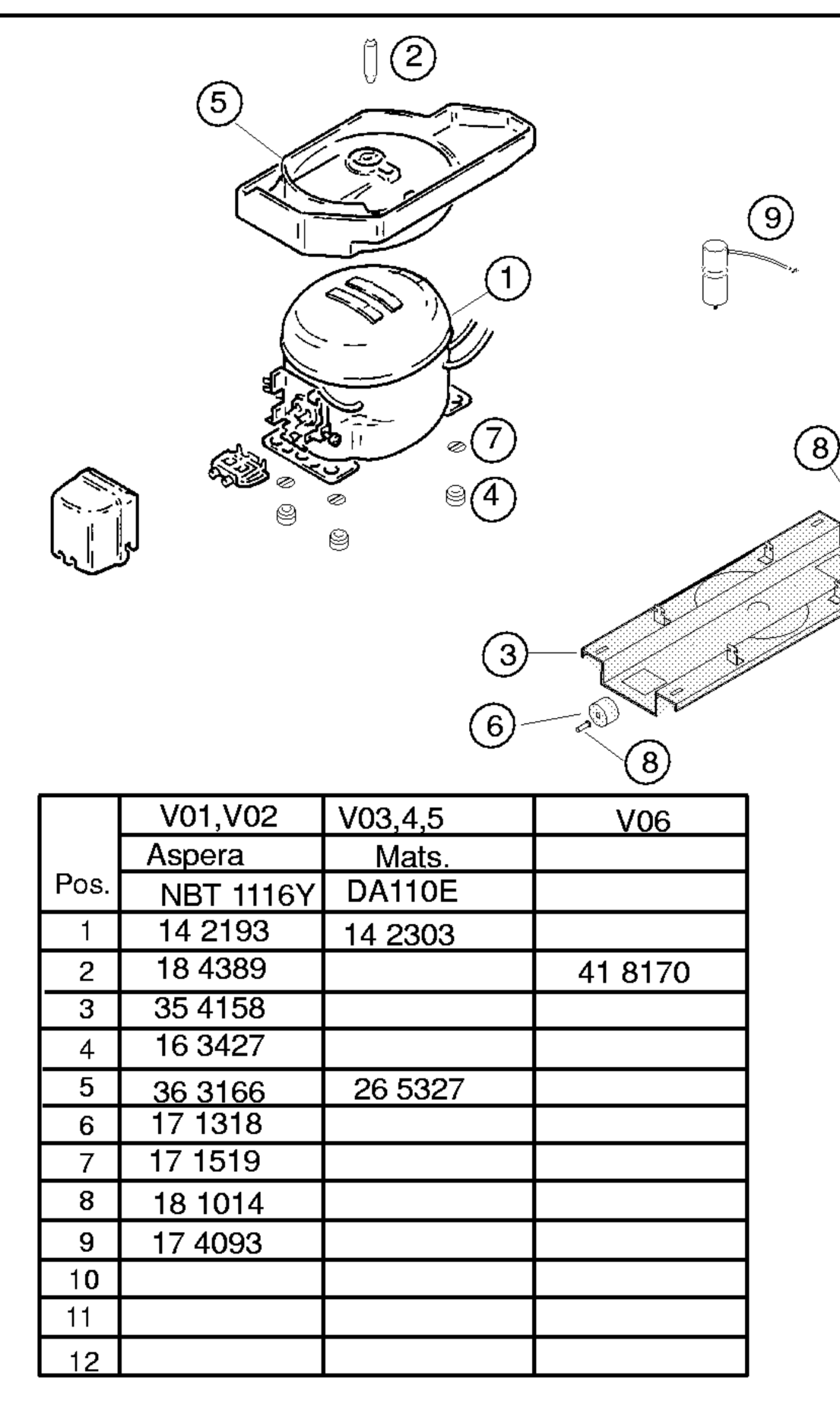
KS32U620/08-V04 KS32U620/09-V05 KS32U620/15-V06

36 3168

KÜHL–,GEFRIERGERÄTE Kühlschränke, Stand



KS32U620/03–V01 KS32U62 KS32U620/05–V02 KS32U62 KS32U620/07–V03 KS32U62



AET5830000051842000

(6)

TECHNISCHE DATEN/TECHNICAL DATA/TEKNIK BILGILI	ER			
		V01,V02	V03,4,5,6	
Verdichter/Compressor/Kompresör Typ/Type/Tip		Aspera NBT1116Y	Mats. DA110E	
Förderleistung/Delivery/Verim/h Anlaufstromm/Starting current/Giris akimi A		7		
Widerstand/Resistance/Rezistans Ha/ Ω Hi/aux.				
Temp.Reyler/Thermostat/Termostat		Elektronisch	Danfoss D77B62	
Typ/Type/Tip Reglerstellung/Position/Termostat pozisyonu Schaltwerte/Acma kapama degerleriein/acma ºC			+4.5 +4.5 2818	
Valeurs de commutation/Termostat degerieraus"/kapama (abtaven' od)alarm'				
Fülmenge/Fill. quantily/ Dolum miktari R600a Anschlusswert/Comm. load/Giris gucu	g w	*	*	
Heizung/Heater/Rezistans		Verdampfer	Ablaufrinne	Klappe
Widerstand/Resistance/Direnc Leistung/Power/Guc (Annehmbare min Werte in 220V)	Ω W	160	48	4
Ventilador/Blower/Vantilatör Widerstand/Resistance/Rezistans	Ω	Verdampfer		
Magnetventil/Magnetic valve/Manyetik valf Widerstand/Resistance/Rezistans	Ω			
Spannung/Voltage/Gerilim Temp.Reyler/Thermostat/Termostat				

* Siehe Typenschild/Mamul etiketine bakiniz

KÜHL–,GEFRIERGERÄTE Kühlschränke, Stand