Rated voltage, V Rated frequency, Hz Self closing door Yes	Name	Value
Gross capacity, I 385 Net capacity, I 270 Factory temperature setting, °C +5 Fluctuation, °C 0,5 Gradient, °C 2,9 Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU) 40 min. Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU) 40 min. Ambient temperature range, °C from +10 to +35 Alfborne acoustical noise emissions, dB(A) re1 pW 50 Refrigerant R600a Daily consumption, kWh/24h 1,440 Annual energy consumption, kWh/year 525 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Voll-free alarm contact Yes Interior light LED ceiling lighting Melfunction warning signal Optical and acoustical Power failure alarm Integrated, USB interface Protection against low temperature Yes Number of shelves	Pharmacy refrigerator	MD40DD-P600SEQMXXXXX1SN4B
Net capacity, I 270 Factory temperature setting, °C +5 Fluctuation, °C 0,5 Gradient, °C 2,9 Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU) 40 min. Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU) 40 min. Ambient temperature range, °C from +10 to +35 Airborne acoustical noise emissions, dB(A) re1 pW 50 Refrigerant R600a Daily consumption, kWh/24h 1,440 Annual energy consumption, kWh/year 525 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light LED ceiling lighting Malfunction warning signal Optical and acoustical Power failure alarm Integrated, USB interface Protection against low temperature Yes Number of shelves 5 adjustable +1 bottom <t< td=""><td>EAN code</td><td>4770104040054</td></t<>	EAN code	4770104040054
Factory temperature setting, "C Fluctuation, "C Gradient, "C Gradient, "C Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU) Increase in temperature from +25 °C to +5 °C (empty, +25 °C TU) Annient temperature from +25 °C to +5 °C (empty, +25 °C TU) Annient temperature range, "C Increase in temperature setting, "C Increase in temperat	Gross capacity, I	385
Fluctuation, "C Gradient, "C Gradient, "C Gradient, "C Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU) Increase in temperature from +5 °C to +5 °C (empty, +25 °C TU) Increase in temperature from +25 °C to +5 °C (empty, +25 °C TU) Increase in temperature range, "C Increase range	Net capacity, I	270
Gradient, "C Increase in temperature from +5 "C to +10 "C (empty, +25 "C TU) Increase in temperature from +25 "C to +5 "C (empty, +25 "C TU) Increase in temperature from +25 "C to +5 "C (empty, +25 "C TU) Increase in temperature range, "C Increase ra	Factory temperature setting, °C	+5
Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU) Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU) Annient temperature range, °C Airborne acoustical noise emissions, dB(A) re1 pW So Refrigerant R600a Daily consumption, kWh/z4h Annual energy consumption, kWh/year S25 Rated voltage, V Rated frequency, Hz Self closing door Access port Cooling system Fan forced cooling Defrost Volt-free alarm contact Yes Colling system Automatic Volt-free alarm contact Yes Data logger Dever failure alarm Connection to the external alarm system Data logger Protection against low temperature Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Side wall material Inner cabinet material HIPS polystyrene Full-panel door Type of door Type of lock Adjustable foot at the front	Fluctuation, °C	0,5
Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU) Ambient temperature range, °C Airborne acoustical noise emissions, dB(A) re1 pW 50 Refrigerant Re500a Daily consumption, kWh/24h Annual energy consumption, kWh/year S25 Rated voltage, V Rated frequency, Hz Sol Self closing door Access port Cooling system Fan forced cooling Defrost Volt-free alarm contact Volt-free alarm contact Volt-free alarm system Malfunction warning signal Power failure alarm Connection to the external alarm system Protection against low temperature Protection against low temperature Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Side wall material Ner shelves Velt-panel door Full-panel door Type of door Type of lock Adjustable foot at the front	Gradient, °C	2,9
Ambient temperature range, °C Airborne acoustical noise emissions, dB(A) re1 pW 50 Refrigerant Re600a Daily consumption, kWh/z4h 1,440 Annual energy consumption, kWh/year 525 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Volt-free alarm contact Yes Interior light Malfunction warning signal Power failure alarm Connection to the external alarm system Ves Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Side wall material Inner cabinet material Inter ol lock Adjustable foot at the front Self closi a december of the self-cabic and coording Signal Solution to the external december of the polymer paint Side wall material HIPS polystyrene Full-panel door Type of flock Adjustable foot at the front	Increase in temperature from +5 °C to +10 °C (empty, +25 °C TU)	40 min.
Airborne acoustical noise emissions, dB(A) re1 pW Refrigerant Re600a Daily consumption, kWh/24h Annual energy consumption, kWh/year S25 Rated voltage, V Rated frequency, Hz Self closing door Access port Cooling system Fan forced cooling Defrost Volt-free alarm contact Interior light Malfunction warning signal Power failure alarm Connection to the external alarm system Protection against low temperature Yes Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Inner cabinet material Mechanical Adjustable foot at the front Re600a Re600a Re600a Re600a Re600a Re600a Aduous S20 - 240 Read of S20 Automatic Yes Automatic Yes LED ceiling lighting Automatic Yes LED ceiling lighting Automatic Yes Inmediately upon power failure for min. 12h Connection to the external alarm system Yes Number of shelves S adjustable +1 bottom S80 x 495, bottom 445 x 180 40 Shelf material Steel, white painted Inner cabinet material HIPS polystyrene Type of door Full-panel door Full-panel door Type of lock Adujustable foot at the front	Decrease in temperature from +25 °C to +5 °C (empty, +25 °C TU)	40 min.
Refrigerant R600a Daily consumption, kWh/24h 1,440 Annual energy consumption, kWh/year 525 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light LED ceiling lighting Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 12h Connection to the external alarm system Yes Data logger Integrated, USB interface Protection against low temperature Yes Number of shelves 5 adjustable +1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Steel, white painted Inner cabinet material HIPS polystyrene Type of door Full-panel door Type of door Full-panel door Type of lock	Ambient temperature range, °C	from +10 to +35
Daily consumption, kWh/24h 1,440 Annual energy consumption, kWh/year 525 Rated voltage, V 220 - 240 Rated frequency, Hz 50 Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Yes Interior light LED ceiling lighting Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 12h Connection to the external alarm system Yes Data logger Integrated, USB interface Protection against low temperature Yes Number of shelves 5 adjustable +1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material HIPS polystyrene Type of door Full-panel door Type of door Full-panel door Type of lock Mechanical	Airborne acoustical noise emissions, dB(A) re1 pW	50
Annual energy consumption, kWh/year Rated voltage, V Rated frequency, Hz Self closing door Access port Cooling system Defrost Volt-free alarm contact Noti-free alarm contact Yes Interior light Malfunction warning signal Power failure alarm Connection to the external alarm system Protection against low temperature Protection against low temperature Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Side wall material New characterial Side wall material Adjustable foot at the front 220 - 240 240 251 Access port Yes Access port Proted cooling Actional accustical Proted cooling Actionatic Proted cool	Refrigerant	R600a
Rated voltage, V Rated frequency, Hz Self closing door Yes Access port Yes Cooling system Fan forced cooling Defrost Volt-free alarm contact Volt-free alarm contact Interior light Malfunction warning signal Power failure alarm Connection to the external alarm system Data logger Protection against low temperature Protection against low temperature Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Malfunctian Maximum load per shelf, kg Shelf material Inner cabinet material Adjustable foot at the front 220 - 240 Yes Yes Yes Automatic Ves LED ceiling lighting LED ceiling lighting LED ceiling lighting Intermed acoustical Inner dailure alarm system Yes Inner dailure alarm Yes Sadjustable +1 bottom Sadjustable +1 bottom Steel, white painted Inner cabinet material HIPS polystyrene Type of door Type of lock Mechanical Adjustable foot at the front	Daily consumption, kWh/24h	1,440
Rated frequency, Hz Self closing door Self closing door Access port Cooling system Pan forced cooling Automatic Volt-free alarm contact Ves Interior light Malfunction warning signal Power failure alarm Connection to the external alarm system Data logger Protection against low temperature Protection against low temperature Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Inner cabinet material Inner cabinet material Type of door Type of lock Adjustable foot at the front Self size (W chairs) Full-panel door Full-panel door Full-panel door Mechanical Adjustable foot at the front	Annual energy consumption, kWh/year	525
Self closing door Access port Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Ves Interior light Malfunction warning signal Power failure alarm Connection to the external alarm system Data logger Protection against low temperature Protection against low temperature Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Maximum load per shelf, kg Shelf material Inner cabinet material Inner cabinet material Type of door Type of lock Adjustable foot at the front Yes Protection against low temperature Protection and accustical Protection against low temperature Protection and accustical Protection aga	Rated voltage, V	220 - 240
Access port Cooling system Fan forced cooling Defrost Automatic Volt-free alarm contact Vyes Interior light LED ceiling lighting Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 12h Connection to the external alarm system Yes Data logger Integrated, USB interface Protection against low temperature Yes Number of shelves Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg Maximum load per shelf, kg Shelf material Side wall material Inner cabinet material Inner cabinet material Type of lock Adjustable foot at the front Yes Automatic Yes Automatic Automat	Rated frequency, Hz	50
Cooling system Defrost Automatic Volt-free alarm contact Yes Interior light LED ceiling lighting Malfunction warning signal Optical and acoustical Immediately upon power failure for min. 12h Connection to the external alarm system Yes Data logger Integrated, USB interface Protection against low temperature Yes Number of shelves Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg Wire shelves coated by white polymer paint Side wall material Inner cabinet material HIPS polystyrene Type of door Type of lock Adjustable foot at the front	Self closing door	Yes
Defrost Automatic Volt-free alarm contact Yes Interior light LED ceiling lighting Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 12h Connection to the external alarm system Yes Data logger Integrated, USB interface Protection against low temperature Yes Number of shelves 5 adjustable +1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Steel, white painted Inner cabinet material HIPS polystyrene Type of door Full-panel door Type of lock Mechanical Adjustable foot at the front	Access port	Yes
Volt-free alarm contactYesInterior lightLED ceiling lightingMalfunction warning signalOptical and acousticalPower failure alarmImmediately upon power failure for min. 12hConnection to the external alarm systemYesData loggerIntegrated, USB interfaceProtection against low temperatureYesNumber of shelves5 adjustable +1 bottomShelf size (W x D), mm380 x 495, bottom 445 x 180Maximum load per shelf, kg40Shelf materialWire shelves coated by white polymer paintSide wall materialSteel, white paintedInner cabinet materialHIPS polystyreneType of doorFull-panel doorType of lockMechanicalAdjustable foot at the front2	Cooling system	Fan forced cooling
Interior light Malfunction warning signal Optical and acoustical Power failure alarm Immediately upon power failure for min. 12h Yes Data logger Integrated, USB interface Protection against low temperature Yes Number of shelves Shelf size (W x D), mm Maximum load per shelf, kg Shelf material Side wall material Inner cabinet material Inner cabinet material Type of door Type of lock Adjustable foot at the front LED ceiling lighting Optical and acoustical Immediately upon power failure for min. 12h Yes Immediately upon power failure for min. 12h Yes Adjustable +1 bottom \$ adjustable +1 bottom \$ adjustable +1 bottom \$ adjustable +1 bottom \$ adjustable foot at the front LED ceiling lighting Optical and acoustical Immediately upon power failure for min. 12h Yes Adjustable foot at the front	Defrost	Automatic
Malfunction warning signal Power failure alarm Immediately upon power failure for min. 12h Connection to the external alarm system Yes Data logger Integrated, USB interface Protection against low temperature Yes Number of shelves Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material HIPS polystyrene Type of door Type of lock Adjustable foot at the front Optical and acoustical Immediately upon power failure for min. 12h Yes Literature Yes Adjustable foot at the front Yes At Wire shelves coated HIPS polystyrene Full-panel door Type of lock Adjustable foot at the front	Volt-free alarm contact	Yes
Power failure alarm Immediately upon power failure for min. 12h Connection to the external alarm system Yes Data logger Integrated, USB interface Protection against low temperature Yes Number of shelves Sadjustable +1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material HIPS polystyrene Type of door Type of lock Adjustable foot at the front Immediately upon power failure for min. 12h Integrated, USB interface Wes 1ntegrated, USB interface 1 wes 1 sudjustable foot at the front 2	Interior light	LED ceiling lighting
Connection to the external alarm system Pata logger Integrated, USB interface Protection against low temperature Yes Number of shelves Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Steel, white painted Inner cabinet material HIPS polystyrene Type of door Type of lock Adjustable foot at the front Yes Yes Integrated, USB interface Yes Sadjustable +1 bottom Sadjustable +1 bottom Steel, bottom 445 x 180 Wire shelves coated by white polymer paint Steel, white painted HIPS polystyrene Full-panel door Full-panel door	Malfunction warning signal	Optical and acoustical
Data logger Protection against low temperature Protection against low temperature Number of shelves Shelf size (W x D), mm Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Steel, white painted Inner cabinet material HIPS polystyrene Type of door Type of lock Adjustable foot at the front Integrated, USB interface Yes Integrated, USB interface Integrated, USB interfa	Power failure alarm	Immediately upon power failure for min. 12h
Protection against low temperature Number of shelves Shelf size (W x D), mm Shelf wall material Shelf material Side wall material Inner cabinet material Type of door Type of lock Adjustable foot at the front Yes 5 adjustable +1 bottom 5 adjustable +1 bottom 5 adjustable +1 bottom 5 wijustable foot at the front 5 adjustable foot at the front	Connection to the external alarm system	Yes
Number of shelves 5 adjustable +1 bottom Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Steel, white painted Inner cabinet material HIPS polystyrene Type of door Full-panel door Type of lock Mechanical Adjustable foot at the front 2	Data logger	Integrated, USB interface
Shelf size (W x D), mm 380 x 495, bottom 445 x 180 Maximum load per shelf, kg 40 Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material HIPS polystyrene Type of door Type of lock Adjustable foot at the front Adjustable foot at the front San x 495, bottom 445 x 180 40 HIPS polymer paint Steel, white painted HIPS polystyrene Full-panel door Mechanical Adjustable foot at the front	Protection against low temperature	Yes
Maximum load per shelf, kg Shelf material Wire shelves coated by white polymer paint Side wall material Inner cabinet material Type of door Type of lock Adjustable foot at the front 40 Wire shelves coated by white polymer paint Steel, white painted HIPS polystyrene Full-panel door Mechanical 2	Number of shelves	5 adjustable +1 bottom
Shelf material Side wall material Steel, white painted Inner cabinet material Type of door Type of lock Adjustable foot at the front Wire shelves coated by white polymer paint Steel, white painted HIPS polystyrene Full-panel door Mechanical 2	Shelf size (W x D), mm	380 x 495, bottom 445 x 180
Side wall material Inner cabinet material Type of door Type of lock Adjustable foot at the front Steel, white painted HIPS polystyrene Full-panel door Mechanical	Maximum load per shelf, kg	40
Inner cabinet material HIPS polystyrene Type of door Full-panel door Type of lock Mechanical Adjustable foot at the front 2	Shelf material	Wire shelves coated by white polymer paint
Type of door Type of lock Adjustable foot at the front Full-panel door Mechanical 2	Side wall material	Steel, white painted
Type of lock Mechanical Adjustable foot at the front 2	Inner cabinet material	HIPS polystyrene
Adjustable foot at the front 2	Type of door	Full-panel door
	Type of lock	Mechanical
Wheels behind 2	Adjustable foot at the front	2
	Wheels behind	2

Name	Value
External dimensions (H x W x D), mm	2025 x 600 x 620
Internal dimensions (H x W x D), mm	1645 x 500 x 418
Package dimensions (H x W x D), mm	2080 x 620 x 630
Weight net, kg	80.5
Weight gross, kg	86