



Ersatzteilliste / Spare Part List








Kombidämpfer / Combi Steamer






Convotherm 4 Elektro












Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Klotz für Beschickungswagen Convotherm 4 (Nachrüst. P3)	Block for trolley Convotherm 4 (retrofit P3)	2056497					1	1	1
	Entleerungspumpe Boiler P3 Convotherm 4 • Schaltplan Kennzeichnung:• -4M5	Drainage pump boiler P3 Convotherm 4 • identification circuit diagram:• -4M5	2019700	1	1	1	1	1	1	1
	Doppelniveausonde Convotherm 4 • Schaltplan Kennzeichnung:• -4B12	Double-level probe Convotherm 4 • identification circuit diagram:• -4B12	5056348	1	1	1	1	1	1	1
	Tauchheizkörper 9kW 230V Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 400V 50/60Hz 42• 3~ 208-240V 60Hz UL 61• • Schaltplan Kennzeichnung:• -4E0; -4E1; -4E2	Immersion heater 9kW 230V Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 400V 50/60Hz 42• 3~ 208-240V 60Hz UL 61• • identification circuit diagram:• -4E0; -4E1; -4E2	5056320	1	2	2		2	3	
	Tauchheizkörper 13.3kW 230V Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 400V 50/60Hz 42• 3~ 208-240V 60Hz UL 61• • Schaltplan Kennzeichnung:• -4E0; -4E1; -4E2	Immersion heater 13.3kW 230V Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 400V 50/60Hz 42• 3~ 208-240V 60Hz UL 61• • identification circuit diagram:• -4E0; -4E1; -4E2	5056321				2	1		3

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Tauchheizkörper 9kW 200V Convotherm 4</p> <p>3~ 200V 50/60Hz 40•</p> <p>Schaltplan Kennzeichnung:• -4E0;-4E1;-4E2</p>	<p>Immersion heater 9kW 200V Convotherm 4</p> <p>3~ 200V 50/60Hz 40•</p> <p>identification circuit diagram:• -4E0;-4E1;-4E2</p>	5056930	1	2	2		2	3	
	<p>Tauchheizkörper 13.3kW 200V Convotherm 4</p> <p>3~ 200V 50/60Hz 40•</p> <p>Schaltplan Kennzeichnung:• -4E0;-4E1;-4E2</p>	<p>Immersion heater 13.3kW 200V Convotherm 4</p> <p>3~ 200V 50/60Hz 40•</p> <p>identification circuit diagram:• -4E0;-4E1;-4E2</p>	5056931				2	1		3
	<p>Tauchheizkörper 9kW 277V Convotherm 4</p> <p>3~ 440V 60Hz 43; 3~ 480V 60Hz 45; 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -4E0;-4E1;-4E2</p>	<p>Immersion heater 9kW 277V Convotherm 4</p> <p>3~ 440V 60Hz 43; 3~ 480V 60Hz 45; 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -4E0;-4E1;-4E2</p>	5056932	1	2	2		2	3	
	<p>Tauchheizkörper 13.3kW 277V Convotherm 4</p> <p>3~ 440V 60Hz 43; 3~ 480V 60Hz 45; 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -4E0;-4E1;-4E2</p>	<p>Immersion heater 13.3kW 277V Convotherm 4</p> <p>3~ 440V 60Hz 43; 3~ 480V 60Hz 45; 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -4E0;-4E1;-4E2</p>	5056933				2	1		3
	<p>Thermoelementfühler Boiler 2300mm Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p> <p>Schaltplan Kennzeichnung:• -4B8</p>	<p>Thermocouple probe Boiler 2300mm Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p> <p>identification circuit diagram:• -4B8</p>	5056323	1	1	1	1	1	1	1

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Boiler Elektro 6.20 Convotherm 4	Boiler Electric 6.20 Convotherm 4	2356924		1					
	Boiler Elektro 10.10 Convotherm 4	Boiler Electric 10.10 Convotherm 4	2356925			1				
	Boiler Elektro 10.20 Convotherm 4	Boiler Electric 10.20 Convotherm 4	2356926				1			
	Boiler Elektro 12.20 Convotherm 4	Boiler Electric 12.20 Convotherm 4	2356927					1		
	Boiler Elektro 20.10 Convotherm 4	Boiler Electric 20.10 Convotherm 4	2356928						1	

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Boiler Elektro 20.20 Convotherm 4	Boiler Electric 20.20 Convotherm 4	2356929							1
	Rücksaugung für Boiler kpl. Convotherm 4	Back flow preventer for Boiler kpl Convotherm 4	6056934	1	1	1	1	1	1	1
	Abwasserschlauch Ø22 Boiler 6.10/6.20/10.10 Con 4	Boiler waste water hose Ø22 6.10/6.20/10.10 Con 4	5064073	1	1	1				
	Abwasserschlauch Ø22 Boiler 10.20 bis 20.20 Con 4	Boiler waste water hose Ø22 10.20 to 20.20 Con 4	5064074				1	1	1	1
	Befüllschlauch 600mm Ø13 Boiler 6.10/6.20 EL GAS Con 4	Filling hose 600mm Ø13 6.10/6.20 Boiler Con 4	7064048	1	1	1				






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Befüllschlauch 850mm Ø13 Boiler 12.20/20.10/20.20 Con 4	Filling hose 850mm Ø13 12.20/20.10/20.20 Boiler Con 4	7064049				1	1	1	1
	Saugschlauch Ø 10 Boiler Convotherm 4	Suction hose Ø 10 Boiler Convotherm 4	2364047	1	1	1	1	1	1	1
	Boiler Wasserzulaufschlauch 960mm CE Convotherm 4	Boiler Water supply hose 960mm CE Convotherm 4	7064050	1	1	1	1	1	1	1
	Boiler Wasserzulaufschlauch 960mm UL Convotherm 4	Boiler Water supply hose 960mm UL Convotherm 4	7064051	1	1	1	1	1	1	1
	Ablaufwinkel Boiler Convotherm 4	Drain Elbow Boiler Convotherm 4	6064052	1	1	1	1	1	1	1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Abwasserschlauch Boiler Ø22 6.10/6.20Elektro Con 4	Waste water hose Boiler Ø22 6.10/6.20Electric Con 4	5064081	1	1					
	Abwasserschlauch Boiler Ø22 10.10/10.20Elektro Con 4	Waste water hose Boiler Ø22 10.10/10.20Electric Con 4	5064082			1	1			
	Abwasserschlauch Boiler Ø22 12.20 bis 20.20Elektro Con 4	Waste water hose Boiler Ø22 12.20 to 20.20Electric Con 4	5064083					1	1	1
	Abwasserschlauch 6.10/10.10 El. Ø22 Boiler-Drainbox Con 4	Waste water hose 6.10/10.10 El. Ø22 Boiler-Drainbox Con 4	7064086	1		1				
	Abwasserschlauch 6.20/10.20 El. Ø22 Boiler-Drainbox Con 4	Waste water hose 6.20/10.20 El. Ø22 Boiler-Drainbox Con 4	7064087		1		1			

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Abwasserschlauch 6.10 GAS Ø22 Boiler-Drainbox Con 4	Waste water hose 6.10 GAS Ø22 Boiler-Drainbox Con 4	7064090	1						
	Abwasserschlauch 6.20/10.20 GAS Ø22 Boiler-Drainbox Con 4	Waste water hose 6.20/10.20 GAS Ø22 Boiler-Drainbox Con 4	7064091		1		1			
	Abwasserschlauch 10.10 GAS Ø22 Boiler-Drainbox Con 4	Waste water hose 10.10 GAS Ø22 Boiler-Drainbox Con 4	7064092			1				
	<p>Netzteil 12V 60W Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p> <p>• Schaltplan Kennzeichnung:• -2T0</p>	<p>Power Supply 12V 60W Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p> <p>• identification circuit diagram:• -2T0</p>	5056385	1	1	1	1	1	1	1
	<p>Netzteil 12V 60W UL Convotherm 4</p> <p>• 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62•</p> <p>• Schaltplan Kennzeichnung:• -2T0</p>	<p>Power Supply 12V 60W UL Convotherm 4</p> <p>• 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62•</p> <p>• identification circuit diagram:• -2T0</p>	5056946	1	1	1	1	1	1	1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>RC-Filter 0.15µF 120 Ohm Entfeuchtungsklappe Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p>	<p>RC-Filter 0.15µF 120 Ohm Dehumid Flap Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p>	5056977	1	1	1	1	1	1	1
	<p>RC-Filter 0.15µF 120 Ohm Sammler Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p>	<p>RC-Filter 0.15µF 120 Ohm Collector Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p>	5056978	1	1	1	1	1	1	1
	<p>RC-Filter 470nF 150 Ohm Magnetv. Boiler+Einspritzung Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p>	<p>RC-Filter 470nF 150 Ohm Solenoid Boiler+Injection Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p>	5056979	1	1	1	1	1	1	1
	<p>RC-Filter 470nF 150 Ohm Magnetventil Sammler Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p>	<p>RC-Filter 470nF 150 Ohm Solenoid Collector Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p>	5056980	1	1	1	1	1	1	1
	<p>RC-Filter 470nF 150 Ohm Magnetventil Rollhandbrause Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p>	<p>RC-Filter 470nF 150 Ohm Solenoid Handshower Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45•</p>	5056981	1	1	1	1	1	1	1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>G-SICHERUNG T4A 10 Stück 6.3x32mm Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -2F0; -2F1; -2F2</p>	<p>Fuse T4A 10 pc. 6.3x32mm Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -2F0; -2F1; -2F2</p>	4056354	2	2	2	2	2	2	2
	<p>G-SICHERUNG T10A 10 Stück 6.3x32mm Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30•</p> <p>Schaltplan Kennzeichnung:• -3F5; -3F6</p>	<p>Fuse T10A 10 pc.6.3x32mm Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30•</p> <p>identification circuit diagram:• -3F5; -3F6</p>	4056355	1	1	1	1	1	2	2
	<p>Frequenzumrichter M2 0.75kW 1N~ 200-240V Convotherm 4</p> <p>1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40• 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -3T5; -3T6</p>	<p>Frequency converter M2 0.75kW 1N~ 200-240V Convotherm 4</p> <p>1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40• 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -3T5; -3T6</p>	5056374	1	1	1	1	1	2	2
	<p>Frequenzumrichter F1 0.75kW 1N~ 100-120V Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -3T5; -3T6</p>	<p>Frequency converter F1 0.75kW 1N~ 100-120V Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -3T5; -3T6</p>	5056386	1	1	1	1	1	2	2
	<p>Frequenzumrichter N4 0.75kW 3~ 400-480V Convotherm 4</p> <p>3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -3T5; -3T6</p>	<p>Frequency converter N4 0.75kW 3~ 400-480V Convotherm 4</p> <p>3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -3T5; -3T6</p>	5056387	1	1	1	1	1	2	2






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Schutztemperaturbegrenzer Boiler 170° Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -2B8</p>	<p>Safety temperature limiter Boiler 170° Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -2B8</p>	5056319	1	1	1	1	1	1	1
	<p>Hauptschütz 10A Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -2Q1</p>	<p>Main-Contactor 10A Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -2Q1</p>	5056961	1	1	1	1	1	1	1
	<p>Hauptschütz 18A Convotherm 4</p> <p>1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40• 3~ 220-240V 50/60Hz 44; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -2Q1</p>	<p>Main-Contactor 18A Convotherm 4</p> <p>1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40• 3~ 220-240V 50/60Hz 44; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -2Q1</p>	5056373	1	1	1				
	<p>Hauptschütz 32A Convotherm 4</p> <p>3N~ 400V 50/60Hz 30•</p> <p>Schaltplan Kennzeichnung:• -2Q1</p>	<p>Main-Contactor 32A Convotherm 4</p> <p>3N~ 400V 50/60Hz 30•</p> <p>identification circuit diagram:• -2Q1</p>	5056962				1	1	1	
	<p>Hauptschütz 32A Convotherm 4</p> <p>3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -2Q1</p>	<p>Main-Contactor 32A Convotherm 4</p> <p>3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -2Q1</p>	5056962		1	1	1			






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Hauptschütz 74A Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62• • Schaltplan Kennzeichnung:• -2Q1</p>	<p>Main-Contactor 74A Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62• • identification circuit diagram:• -2Q1</p>	5056963							1
	<p>Hauptschütz 74A Convotherm 4 • 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• • Schaltplan Kennzeichnung:• -2Q1</p>	<p>Main-Contactor 74A Convotherm 4 • 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• • identification circuit diagram:• -2Q1</p>	5056963				1	1	1	
	<p>Hauptschütz 176A Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 208-240V 60Hz UL 61• • Schaltplan Kennzeichnung:• -2Q1</p>	<p>Main-Contactor 176A Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 208-240V 60Hz UL 61• • identification circuit diagram:• -2Q1</p>	5056964							1
	<p>Hilfskontakt 1S B&J Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62• • Schaltplan Kennzeichnung:• -2Q1</p>	<p>Auxiliary Switch 1NO B&J Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62• • identification circuit diagram:• -2Q1</p>	5056965				1	1	1	1
	<p>Hilfskontakt 1S B&J Convotherm 4 • 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62• • Schaltplan Kennzeichnung:• -2Q1</p>	<p>Auxiliary Switch 1NO B&J Convotherm 4 • 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62• • identification circuit diagram:• -2Q1</p>	5056965		1	1	1	1	1	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Hilfskontakt 1S1O B&J. Hauptschütz 176A Convotherm 4</p> <p>3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -2Q1</p>	<p>Auxiliary Switch 1NO1NC B&J. Main-Contactor 176A Con4</p> <p>3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -2Q1</p>	5056966							1
	<p>Elektronisches Schaltrelais 90A Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -3K1; -3K2; -3K3; -3K4; -3K5; -3K6; -3K7; -3K8; -4K1; -4K2; -4K3; -4K4; -4K5; -4K6</p>	<p>Solid state relay 90A Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -3K1; -3K2; -3K3; -3K4; -3K5; -3K6; -3K7; -3K8; -4K1; -4K2; -4K3; -4K4; -4K5; -4K6</p>	5056381	4	4	4	4 (6)	4 (8)	4 (6)	6 (14)
	<p>Temperaturschalter 80° C Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -2B9</p>	<p>Temperature switch 80° C Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -2B9</p>	5056372	1	1	1	1	1	1	1
	<p>Sicherungsklemme 10.3x38mm UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -3F5; -3F6</p>	<p>Fuse terminal 10.3x38mm UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -3F5; -3F6</p>	4056489	2	2	2	2	2	4	4
	<p>Sicherungsklemme 10.3x38mm UL Convotherm 4</p> <p>3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -3F5; -3F6</p>	<p>Fuse terminal 10.3x38mm UL Convotherm 4</p> <p>3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -3F5; -3F6</p>	4056489	3	3	3	3			6

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Sicherung LP-CC 10A 1 Stück 10.3x38mm UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -3F5;-3F6</p>	<p>Fuse LP-CC 10A 1 pc. 10.3x38mm UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -3F5;-3F6</p>	4056414	2	2	2	2	2	4	4
	<p>Sicherung LP-CC 6A 1 Stück 10.3x38mm UL Convotherm 4</p> <p>3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -3F5;-3F6</p>	<p>Fuse LP-CC 6A 1 pc.10.3x38mm UL Convotherm 4</p> <p>3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -3F5;-3F6</p>	4056490	3	3	3	3			6
	<p>Sicherung LP-CC 15A 1 Stück 10.3x38mm UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -3F5;-3F6</p>	<p>Fuse LP-CC 15A 1 pc.10.3x38mm UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -3F5;-3F6</p>	4056982						2	
	<p>Sicherung CUBE 50A UL Convotherm 4</p> <p>3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -3F1;-3F2;-3F3;-3F4</p>	<p>Fuse CUBE 50A UL Buss Convotherm 4</p> <p>3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -3F1;-3F2;-3F3;-3F4</p>	4056983							12
	<p>Sicherungssockel CUBE 60A UL Convotherm 4</p> <p>3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -3F1;-3F2;-3F3;-3F4</p>	<p>Fusesocket CUBE 60A UL Buss Convotherm 4</p> <p>3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -3F1;-3F2;-3F3;-3F4</p>	4056984							12

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Netzfilter 3Ph/N 32A Convotherm 4 • 3N~ 400V 50/60Hz 30• • Schaltplan Kennzeichnung:• -2V0</p>	<p>Line Filter 3Ph/N 32A Convotherm 4 • 3N~ 400V 50/60Hz 30• • identification circuit diagram:• -2V0</p>	5056967	1	1	1				
	<p>Netzfilter 3Ph/N 64A Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62• • Schaltplan Kennzeichnung:• -2V0</p>	<p>Line Filter 3Ph/N 64A Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62• • identification circuit diagram:• -2V0</p>	5056968				1	1	1	
	<p>Netzfilter 3Ph/N 120A Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62• • Schaltplan Kennzeichnung:• -2V0</p>	<p>Line Filter 3Ph/N 120A Convotherm 4 • 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62• • identification circuit diagram:• -2V0</p>	5056969							1
	<p>Netzfilter 3Ph 32A Convotherm 4 • 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62• • Schaltplan Kennzeichnung:• -2V0</p>	<p>Line Filter 3Ph 32A Convotherm 4 • 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62• • identification circuit diagram:• -2V0</p>	5056970	1	1	1				
	<p>Netzfilter 3Ph 64A Convotherm 4 • 3~ 208-240V 60Hz UL 61• • Schaltplan Kennzeichnung:• -2V0</p>	<p>Line Filter 3Ph 64A Convotherm 4 • 3~ 208-240V 60Hz UL 61• • identification circuit diagram:• -2V0</p>	5056971		1	1				






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Netzfilter 3Ph 64A Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>Schaltplan Kennzeichnung:• -2V0</p>	<p>Line Filter 3Ph 64A Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>identification circuit diagram:• -2V0</p>	5056971		1	1				
	<p>Netzfilter 3Ph 125A Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -2V0</p>	<p>Line Filter 3Ph 125A Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -2V0</p>	5056972				1	1	1	
	<p>Netzfilter 3Ph 200A Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -2V0</p>	<p>Line Filter 3Ph 200A Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -2V0</p>	5056973							1
	<p>Netzfilter 1Ph 16A Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -2V0</p>	<p>Line Filter 1Ph 16A Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -2V0</p>	5056974	1	1	1	1	1	1	1
	<p>Thermoelementfühler für Kühlkörper 1400mm Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40•</p> <p>Schaltplan Kennzeichnung:• -3B0;-4B0</p>	<p>Thermocouple Probe for heat sink 1400mm Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40•</p> <p>identification circuit diagram:• -3B0;-4B0</p>	5056488	2	2	2	2	2	2	2

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Thermoelementfühler für Kühlkörper UL 1400mm Convotherm 4</p> <p>3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -3B0;-4B0</p>	<p>Thermocouple Probe for heat sink UL 1400mm Convotherm 4</p> <p>3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -3B0;-4B0</p>	5056999	2	2	2	2	2	2	2
	<p>Kühlkörper Alu 112x100x67 Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -3S0;-3S1;-3S2;-3S3;-4S0;-4S1;-4S2</p>	<p>Heat sink Aluminum 112x100x67 Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -3S0;-3S1;-3S2;-3S3;-4S0;-4S1;-4S2</p>	5056388	2	2	2	2 (3)	2 (4)	2 (3)	3 (7)
	<p>Sicherungsklemme 6.3x32mm Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -2F0;-2F1;-2F2;-3F5;-3F6</p>	<p>Fuse Terminal 6.3x32mm Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -2F0;-2F1;-2F2;-3F5;-3F6</p>	4056389	3	3	3	3	3	4 (3)	4 (3)
	<p>Sicherungsklemme 6.3x32mm Convotherm 4</p> <p>3~ 200V 50/60Hz 40•</p> <p>Schaltplan Kennzeichnung:• -2F0;-2F1;-2F2;-3F5;-3F6</p>	<p>Fuse Terminal 6.3x32mm Convotherm 4</p> <p>3~ 200V 50/60Hz 40•</p> <p>identification circuit diagram:• -2F0;-2F1;-2F2;-3F5;-3F6</p>	4056389	5	5	5	5	5	7	
	<p>Sicherungsautomat C60N B 63A Comvotherm 4</p> <p>3~ 200V 50/60Hz 40•</p> <p>Schaltplan Kennzeichnung:• -3F1;-3F2;-3F3;-3F4</p>	<p>Automatic circuit breaker C60N B 63A Convotherm 4</p> <p>3~ 200V 50/60Hz 40•</p> <p>identification circuit diagram:• -3F1;-3F2;-3F3;-3F4</p>	5056830							12

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Spartraffo 378VA 100/110/120V-230V Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -2T1</p>	<p>Autotransformer 378VA 100/110/120V-230V Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -2T1</p>	5056975	1	1	1	1	1		
	<p>Spartraffo 488VA 100/110/120V-230V Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -2T1</p>	<p>Autotransformer 488VA 100/110/120V-230V Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -2T1</p>	5056976						1	1
	<p>Klemme 4-fach 4mm² GnYe Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal quad 4mm² GnYe Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -1X0</p>	4056390	2	2	2	2 (3)	2 (3)	2 (3)	3 (4)
	<p>Klemme 4-fach 2,5mm² GnYe Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -1X0;-1X7</p>	<p>Terminal quad 2,5mm² GnYe Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -1X0;-1X7</p>	4056985	5	5	5	5	5	7	7
	<p>Deckel 4-fach 2,5mm² Gy Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -1X0;-1X1</p>	<p>End cover quad 2,5mm² Gy Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -1X0;-1X1</p>	4056986	2	2	2	2	2	1	1

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Klemme 4-fach 2,5mm² Bu Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60</p> <p>Schaltplan Kennzeichnung: -1X1</p>	<p>Terminal quad 2,5mm² Bu Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60</p> <p>identification circuit diagram: -1X1</p>	4056987	2	2	2	2	2	3	3
	<p>Klemme 4-fach 2,5mm² Gy Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60</p> <p>Schaltplan Kennzeichnung: -1X1</p>	<p>Terminal quad 2,5mm² Gy Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60</p> <p>identification circuit diagram: -1X1</p>	4056988	2	2	2	2	2	2	2
	<p>Deckel 4-fach 4mm² Gy Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61 3~ 440-480V 60Hz UL 62</p> <p>Schaltplan Kennzeichnung: -1X0</p>	<p>End cover quad 4mm² Gy Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61 3~ 440-480V 60Hz UL 62</p> <p>identification circuit diagram: -1X0</p>	4056391	1	1	1	1	1	1	1
	<p>Klemme 35mm² Gy Convotherm 4</p> <p>3N~ 400V 50/60Hz 30</p> <p>Schaltplan Kennzeichnung: -1X0</p>	<p>Terminal 35mm² Gy Convotherm 4</p> <p>3N~ 400V 50/60Hz 30</p> <p>identification circuit diagram: -1X0</p>	4056392				3	3	3	
	<p>Klemme 35mm² Gy Convotherm 4</p> <p>3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62</p> <p>Schaltplan Kennzeichnung: -1X0</p>	<p>Terminal 35mm² Gy Convotherm 4</p> <p>3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62</p> <p>identification circuit diagram: -1X0</p>	4056392		3	3	3			






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Klemme 35mm² GnYe Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30•</p> <p>Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 35mm² GnYe Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30•</p> <p>identification circuit diagram:• -1X0</p>	4056393				1	1	1	
	<p>Klemme 35mm² GnYe Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 35mm² GnYe Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -1X0</p>	4056393		1	1	1			
	<p>Klemme 35mm² Bu Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30•</p> <p>Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 35mm² Bu Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30•</p> <p>identification circuit diagram:• -1X0</p>	4056394				1	1	1	
	<p>Klemme 50mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 50mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -1X0</p>	4056395							3
	<p>Klemme 50mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 50mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -1X0</p>	4056395				3	3	3	

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Klemme 50mm² GnYe Convotherm 4 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62 Schaltplan Kennzeichnung: -1X0</p>	<p>Terminal 50mm² GnYe Convotherm 4 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62 identification circuit diagram: -1X0</p>	4056396							1
	<p>Klemme 50mm² GnYe Convotherm 4 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61 Schaltplan Kennzeichnung: -1X0</p>	<p>Terminal 50mm² GnYe Convotherm 4 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61 identification circuit diagram: -1X0</p>	4056396				1	1	1	
	<p>Klemme 50mm² Bu Convotherm 4 3N~ 400V 50/60Hz 30 Schaltplan Kennzeichnung: -1X0</p>	<p>Terminal 50mm² Bu Convotherm 4 3N~ 400V 50/60Hz 30 identification circuit diagram: -1X0</p>	4056397							1
	<p>Klemme 95mm² Gy 200V inkl. 2 Abdeckhauben Convotherm 4 3N~ 400V 50/60Hz 30 Schaltplan Kennzeichnung: -1X0</p>	<p>Terminal 95mm² Gy 200V incl. 2 Covers Convotherm 4 3N~ 400V 50/60Hz 30 identification circuit diagram: -1X0</p>	4056831							3
	<p>2 Abdeckhauben 95mm² Gy 200V Convotherm 4 3N~ 400V 50/60Hz 30 Schaltplan Kennzeichnung: -1X0</p>	<p>2 Covers 95mm² Gy 200V Convotherm 4 3N~ 400V 50/60Hz 30 identification circuit diagram: -1X0</p>	4056832							3






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Klemme 95mm² Gy Convotherm 4</p> <p>3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 95mm² Gy Convotherm 4</p> <p>3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -1X0</p>	4056989							3
	<p>Klemme 6mm² Gy Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -1X0;-2X0</p>	<p>Terminal 6mm² Gy Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -1X0;-2X0</p>	4056398	3	3	3	3		3	
	<p>Klemme 6mm² GnYe Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 6mm² GnYe Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -1X0</p>	4056399	1	1	1				
	<p>Klemme 6mm² Bu Convotherm 4</p> <p>3N~ 400V 50/60Hz 30•</p> <p>Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 6mm² Bu Convotherm 4</p> <p>3N~ 400V 50/60Hz 30•</p> <p>identification circuit diagram:• -1X0</p>	4056400	1	1	1				
	<p>Deckel 6mm² Gy Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -1X0</p>	<p>End cover 6mm² Gy Convotherm 4</p> <p>3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -1X0</p>	4056401	1	1	1				






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Klemme 3-fach 16mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>• Schaltplan Kennzeichnung:• -1X1</p>	<p>Terminal triple 16mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>• identification circuit diagram:• -1X1</p>	4056402				6	6	6	6
	<p>Deckel 3-fach 16mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>• Schaltplan Kennzeichnung:• -1X1</p>	<p>End cover triple 16mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>• identification circuit diagram:• -1X1</p>	4056403				1	1	1	1
	<p>Klemme 95mm² GnYe Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>• Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 95mm² GnYe Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>• identification circuit diagram:• -1X0</p>	4056833							2
	<p>Klemme 4mm² GnYe Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>• Schaltplan Kennzeichnung:• -2X0</p>	<p>Terminal 4mm² GnYe Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>• identification circuit diagram:• -2X0</p>	4056404	1	1	1	1	1	1	1
	<p>Klemme 4mm² GnYe Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>• Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 4mm² GnYe Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>• identification circuit diagram:• -1X0</p>	4056404	2	2	2	2	2	2	2




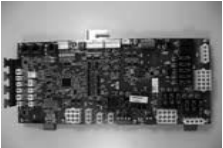

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Klemme 4mm² Bu Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>• Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 4mm² Bu Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>• identification circuit diagram:• -1X0</p>	4056990	1	1	1	1	1	1	1
	<p>Klemme 4mm² Gy Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>• 3~ 440-480V 60Hz UL 62•</p> <p>• Schaltplan Kennzeichnung:• -1X0</p>	<p>Terminal 4mm² Gy Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>• 3~ 440-480V 60Hz UL 62•</p> <p>• identification circuit diagram:• -1X0</p>	4056405	1	1	1	1	1	1	1
	<p>Klemme 4mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30•</p> <p>• Schaltplan Kennzeichnung:• -2X0</p>	<p>Terminal 4mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30•</p> <p>• identification circuit diagram:• -2X0</p>	4056405	3	3	3				
	<p>Klemme 3-fach 4mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>• 3~ 440-480V 60Hz UL 62•</p> <p>• Schaltplan Kennzeichnung:• -2X0</p>	<p>Terminal triple 4mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>• 3~ 440-480V 60Hz UL 62•</p> <p>• identification circuit diagram:• -2X0</p>	4056406	6	6	6	5	5	5	7
	<p>Deckel 3-fach 4mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>• 3~ 440-480V 60Hz UL 62•</p> <p>• Schaltplan Kennzeichnung:• -2X0</p>	<p>End cover triple 4mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>• 3~ 440-480V 60Hz UL 62•</p> <p>• identification circuit diagram:• -2X0</p>	4056407	2	2	2	2	2	2	3






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Klemme 3-fach 6mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>Schaltplan Kennzeichnung:• -2X0</p>	<p>Terminal triple 6mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>identification circuit diagram:• -2X0</p>	4056834							9
	<p>Deckel 3-fach 6mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>Schaltplan Kennzeichnung:• -2X0</p>	<p>End cover triple 6mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>identification circuit diagram:• -2X0</p>	4056835							1
	<p>Klemme 3-fach 10mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -2X0</p>	<p>Terminal triple 10mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -2X0</p>	4056408		3	3	6	6	6	12
	<p>Deckel 3-fach 10mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -2X0</p>	<p>End cover triple 10mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -2X0</p>	4056409		1	1	1	1	1	1
	<p>Klemme 1 / 4-fach 35 / 6mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -2X0</p>	<p>Terminal 1 / 4 -times 35 / 6mm² Gy Convotherm 4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -2X0</p>	4056410				6	6	6	9






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Klemme 1 / 4-fach 35 / 6mm² Gy Convotherm 5</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -2X0</p>	<p>Terminal 1 / 4 -times 35 / 6mm² Gy Convotherm 5</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -2X0</p>	4056410				3		3	
	<p>Klemme 1 / 4-fach 10 / 2.5mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -2X0</p>	<p>Terminal 1 / 4 -times 10 / 2.5mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -2X0</p>	4056411		3	3		6		
	<p>Deckel 1 / 4-fach 10 / 2.5mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>Schaltplan Kennzeichnung:• -2X0</p>	<p>End cover 1 / 4 -times 10 / 2.5mm² Gy Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40; 3~ 208-240V 60Hz UL 61•</p> <p>identification circuit diagram:• -2X0</p>	4056412		1	1		1		
	<p>Deckel 4mm² Gy Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -1X0;-2X0</p>	<p>End cover 4mm² Gy Convotherm 4</p> <p>• 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61• 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -1X0;-2X0</p>	4056413	1	1	1	1	1	1	1
	<p>G-SICHERUNG T2A 10 Stück 5x20mm Convotherm 4</p> <p>• Schaltplan Kennzeichnung:• F1;F3;F5;F8;F10</p>	<p>Fuse T2A 10 pc. 5x20mm Convotherm 4</p> <p>• identification circuit diagram:• F1;F3;F5;F8;F10</p>	4056944	5	5	5	5	5	5	5






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	G-SICHERUNG T3.15A 10 Stück 5x20mm Convotherm 4 Schaltplan Kennzeichnung:• F2;F6;F7	Fuse T3.15A 10 pc.5x20mm Convotherm 4 identification circuit diagram:• F2;F6;F7	4056945	3	3	3	3	3	3	3
	Personal Module PM Convotherm 4 Schaltplan Kennzeichnung:• -2S0	Personal Module PM Convotherm 4 identification circuit diagram:• -2S0	4056371	1	1	1	1	1	1	1
	easyDial Bedienteil Convotherm 4	easyDial User Interface UI Convotherm 4	5056367	1	1	1	1	1	1	1
	easyTouch Bedienteil Convotherm 4	easyTouch User Interface UI Convotherm 4	5056366	1	1	1	1	1	1	1
	Gehäuse easyDial Convotherm 4	Casing easyDial Convotherm 4	5056365	1	1	1	1	1	1	1

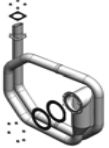




Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Gehäuse easyTouch Frontteil Convotherm 4	Casing easyTouch front part Convotherm 4	5056364	1	1	1	1	1	1	1
	Gehäuse easyDial easyTouch Rückwand Convotherm 4	Casing easyDial easyTouch back part Convotherm 4	5056363	1	1	1	1	1	1	1
	Schalter AN/AUS inkl Kabel für Steuerung Convotherm 4	Switch ON/OFF incl cable for control Convotherm 4	5056362	1	1	1	1	1	1	1
	USB Anschluss inkl Kabel für Steuerung Convotherm 4	USB connection incl cable for control Convotherm 4	5056361	1	1	1	1	1	1	1
	Abdeckung USB Anschluss für Steuerung Convotherm 4	Cover USB connection for control Convotherm 4	5064037	1	1	1	1	1	1	1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Drehknopf easyDial Convotherm 4	Control knob easyDial Convotherm 4	5056360	1	1	1	1	1	1	1
	Drehgeber mit Kabel easyDial Convotherm 4	Encoder with cable easyDial Convotherm 4	5056359	1	1	1	1	1	1	1
	SIB Steuerplatine Convotherm 4 • Schaltplan Kennzeichnung:• -A1	SIB Control board Convotherm 4 • identification circuit diagram:• -A1	5056356	1	1	1	1	1	1	1
	SIB Steuerplatine beschichtet (Option) Convotherm 4 • Schaltplan Kennzeichnung:• -A1	SIB Control board coated (option) Convotherm 4 • identification circuit diagram:• -A1	2664038	1	1	1	1	1	1	1
	Datenkabel 1m zum SIB Convotherm 4	Data cable 1m to SIB Convotherm 4	5056357	1	1	1	1	1	1	1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	SIB Befestigungs-Set Convotherm 4	SIB mounting set Convotherm 4	8056358	1	1	1	1	1	1	1
	Lautsprecher m Kabel und Verbindung EasyTouch Convotherm 4	Speaker w. Cable and Connector EeasyTouch Convotherm 4	5056949	1	1	1	1	1	1	1
	Gasventil 230V CE Convotherm 4 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• -3T1;-3T2;-4T1	Gas Valve 230V CE Convotherm 4 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• -3T1;-3T2;-4T1	6056955	2	2	2	2	2	3	3
	Gasventil 110V UL Convotherm 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• -3T1;-3T2;-4T0	Gas Valve 110V UL Convotherm 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• -3T1;-3T2;-4T0	6056956	2	2	2	2	2	3	3
	Feuerungsautomat 230V CE Convotherm 4 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• -3T1;-3T2;-4T1	Firing device 230V CE Convotherm 4 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• -3T1;-3T2;-4T1	6056957	2	2	2	2	2	3	3






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Feuerungsautomat 110V UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -3T1;-3T2;-4T2</p>	<p>Firing device 110V UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -3T1;-3T2;-4T2</p>	6056958	2	2	2	2	2	3	3
	<p>Brennergebläse 230V 110W CE/UL Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -3M1;-3M2;-4M1</p>	<p>Burner fan 230V 110W CE/UL Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -3M1;-3M2;-4M1</p>	5056959	2	2	2	2	2	3	3
	<p>Sicherungshalter Sicherung T1A Brennergebläse UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -3F1;-3F2;-4F1</p>	<p>Fuseholder fuse T1A burner fan UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -3F1;-3F2;-4F1</p>	4064013	2	2	2	2	2	3	3
	<p>G-Sicherung T1A 10 Stück Brennergebläse UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -3F1;-3F2;-4F1</p>	<p>Fuse T1A 10 pc. burner fan UL Convotherm 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -3F1;-3F2;-4F1</p>	4064014	1	1	1	1	1	1	1
	<p>Venturi 40kW P3 Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	<p>Venturi 40kW P3 Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	6056960	2	2	2	2	2	3	3

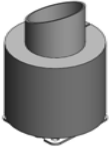

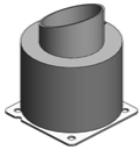


Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Zünd- + Masseelektrode Heißluft Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	<p>Ignition + Ground electrode convection Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	4056950	1	1	1	1	1	2	2
	<p>Zünd- + Masseelektrode Boiler Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	<p>Ignition + Ground electrode boiler Convotherm 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	4056951	1	1	1	1	1	1	1
	<p>Gas-Hauptventil 3/4" CE 230V Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11•</p> <p>Schaltplan Kennzeichnung:• -2M2</p>	<p>Main gas valve 3/4" CE 230V Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11•</p> <p>identification circuit diagram:• -2M2</p>	6056952	1	1	1	1	1	1	1
	<p>Gas-Hauptventil 1/2" 6.10 / 6.20 / 10.10 UL 115V Con 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -2M2</p>	<p>Main gas valve 1/2" 6.10 / 6.20 / 10.10 UL 115V Con 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -2M2</p>	6056953	1	1	1				
	<p>Gas-Hauptventil 3/4" 10.20/12.20/20.10/20.20 UL 115V Con 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>Schaltplan Kennzeichnung:• -2M2</p>	<p>Main gas valve 3/4" 10.20/12.20/20.10/20.20 UL 115V Con 4</p> <p>1N~ 110-120V 60Hz UL 60•</p> <p>identification circuit diagram:• -2M2</p>	6056954				1	1	1	1




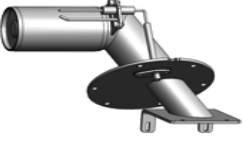
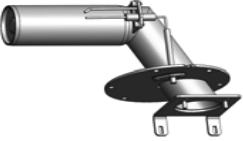
Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Wärmetauscher Heißluft 6.10 geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL</p>	<p>Heat Exchanger Convection 6.10 geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL</p>	2064001	1						
	<p>Wärmetauscher Heißluft 6.20 geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL</p>	<p>Heat Exchanger Convection 6.20 geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL</p>	2064002		1					
	<p>Wärmetauscher Heißluft 10.10 / 20.10 oben geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL</p>	<p>Heat Exchanger Convection 10.10 / 20.10 top geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL</p>	2064003			1			1	
	<p>Wärmetauscher Heißluft 10.20 / 20.20 oben geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL</p>	<p>Heat Exchanger Convection 10.20 / 20.20 top geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL</p>	2064004				1			1
	<p>Wärmetauscher Heißluft 12.20 geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL</p>	<p>Heat Exchanger Convection 12.20 geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL</p>	2064005					1		






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Wärmetauscher Heißluft 20.10 unten geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	<p>Heat Exchanger Convection 20.10 bottom geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	2064006						1	
	<p>Wärmetauscher Heißluft 20.20 unten geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	<p>Heat Exchanger Convection 20.20 bottom geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	2064007							1
	<p>Verlängerung Wärmetauscher Heißluft 20.10 geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	<p>Extension Heat Exchanger Convection 20.10 geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	2064008						1	
	<p>Verlängerung Wärmetauscher Heißluft 20.20 geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	<p>Extension Heat Exchanger Convection 20.20 geschw Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	2064009							1
	<p>Dichtung Brennerkam. Heißluft 6.10/6.20/10.10/20.10 Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	<p>Gasket hot air burner chamber 6.10/6.20/10.10/20.10 Con 4</p> <p>1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•</p>	6064015	1	1	1			1	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Dichtung BrennerkammerHeißluft 10.20/12.20/20.20 Con 4 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•	Gasket hot air burner chamber 10.20/12.20/20.20 Con 4 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•	6064016				1	1		1
	Dichtung Kamin Heißluft Ø50 Convotherm 4 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•	Gasket exhaust Convection Ø50 Convotherm 4 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•	6064017	1	1	1			1	
	Dichtung Kamin Heißluft Ø70 Convotherm 4 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•	Gasket exhaust Convection Ø70 Convotherm 4 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 1N~ 110-120V 60Hz UL 60•	6064018				1	1		1
	Abwasserrohr Boiler Ø22 12EL 6.10/6.20/10.10 Gas Con 4	Drain pipe boiler Ø22 12EL 6.10/6.20/10.10 Gas Con 4	7064043	1	1	1				
	Abwasserrohr Boiler Ø22 Gas 10.20 bis 20.20 Con 4	Drain pipe boiler Ø22 GAS 10.20 to 20.20 Con 4	7064044				1	1	1	1





Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Adapter 3/4" Messing für USA Con 4	ADAPTER, G 3/4 FEMALE X 3/4-11.5 NH MALE, BRASS Con 4	6064053	1	1	1	1	1	1	1
	Scheibe Kamin (12 Stück) Convotherm 4	spacer chimney cover (12 pcs) Convotherm 4	2064054	8	8	8	8	8	12	12
	Boiler Gas 6.10/10.10 Convotherm 4	Gas boiler 6.10/10.10 Convotherm 4	2064055	1		1				
	Boiler Gas 6.20 Convotherm 4	Gas boiler 6.20 Convotherm 4	2064056		1					
	Boiler Gas 10.20/12.20/20.10/20.20 Convotherm 4	Gas boiler 10.20/12.20/20.10/20.20 Convotherm 4	2064057				1	1	1	1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kamin Boiler Gas 6.10/6.20 kpl Convotherm 4	Chimney gas boiler 6.10/6.20 cpl Convotherm 4	2064058	1	1					
	Kamin Boiler Gas 10.10 kpl Convotherm 4	Chimney gas boiler 10.10 cpl Convotherm 4	2064059			1				
	Kamin Boiler Gas 10.20 kpl P4	Chimney gas boiler 10.20 cpl P4	2064060				1			
	Kamin Boiler Gas 12.20 kpl Convotherm 4	Chimney gas boiler 12.20 cpl Convotherm 4	2064061					1		
	Kamin Boiler Gas 20.10/20.20 kpl Convotherm 4	Chimney gas boiler 20.10/20.20 cpl Convotherm 4	2064062						1	1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Brennereinheit Heißluft 10.20/20.20 kpl Convotherm 4	Hot air burner unit 10.20/20.20 cpl Convotherm 4	2064063				1			2
	Brennereinheit Heißluft 6.10 kpl Convotherm 4	Hot air burner unit 6.10 cpl Convotherm 4	2064064	1						
	Brennereinheit Heißluft 6.20 kpl Convotherm 4	Hot air burner unit 6.20 cpl Convotherm 4	2064065		1					
	Brennereinheit Heißluft 10.10/20.10unten kpl Convotherm 4	Hot air burner unit 10.10/20.10bottom cpl Convotherm 4	2064066			1			1	
	Brennereinheit Heißluft 12.20 kpl Convotherm 4	Hot air burner unit 12.20 cpl Convotherm 4	2064068					1		




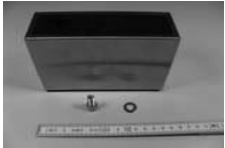

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Brennereinheit Boiler Gas 6.10 /10.10 kpl Convotherm 4	Boiler burner unit 6.10 /10.10cpl Convotherm 4	2064019	1		1				
	Brennereinheit Boiler Gas 6.20 kpl Convotherm 4	Boiler burner unit 6.20 cpl Convotherm 4	2064020		1					
	Brennereinheit Boiler Gas 10.20 bis 20.20 kpl Con 4	Boiler burner unit 10.20 to 20.20 cpl Con 4	2064021				1	1	1	1
	Gasanschluss R3/4" geschw Convotherm 4	Gas connector R3/4" welded Convotherm 4	2664070	1	1	1	1	1	1	1
	Gasanschluss 1/2" NPT geschw Convotherm 4	Gas connector 1/2" NPT welded Convotherm 4	2664071	1	1	1				






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Gasanschluss 3/4" NPT geschw Convotherm 4	Gas connector 3/4" NPT welded Convotherm 4	2664072				1	1	1	1
	Dichtung Brennergebläse Convotherm 4	Gasket burner fan Convotherm 4	6064075	4	4	4	4	4	6	6
	Korkdichtung Venturi P3 Convotherm 4	Sealing ring cork Venturi P3 Convotherm 4	6064076	1	1	1	1	1	1	1
	Dichtring Gasblende Boiler P3 Convotherm 4	Sealing ring gas overlay P3 Convotherm 4	6064077	2	2	2	2	2	3	3
	Dichtung Brennerkammer Boiler 6.10/6.20/10.10 Con 4	Gasket boiler burner chamber 6.10/6.20/10.10 Con 4	6064078	1	1	1				






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Dichtung Brennerkammer Boiler 10.20 bis 20.20 Con 4	Gasket boiler burner chamber 10.20 to 20.20 Con 4	6064079				1	1	1	1
	Dichtung Zündelektrode Boiler Convotherm 4	Gasket ignition electrode Convotherm 4	6064080	2	2	2	2	2	3	3
	Grafitpaste P3 Convotherm 4	Graphite paste P3 Convotherm 4	7014005							
	Universaldichtungssatz Convotherm 4 Gas	Universal gasket kit Convotherm 4 Gas	7064100	1	1	1	1	1	1	1
	Gerätetropfwanne 6.10/10.10 Convotherm 4	Drip tray 6.10/10.10 Convotherm 4	2556345	1		1				






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Gerätetropfwanne 6.20/10.20 Convotherm 4	Drip tray 6.20/10.20 Convotherm 4	2556346		1		1			
	Zusatzlüfter P3 Convotherm 4 • Schaltplan Kennzeichnung:• -2M0	Extra fan P3 Convotherm 4 • identification circuit diagram:• -2M0	5056318	1	1	1	1	1	2	2
	Thermoelementfühler M5 3200mm Convotherm 4 • 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45• • Schaltplan Kennzeichnung:• -3B6;-5B3;-5B5;-4B4	Thermocouple probe M5 3200mm Convotherm 4 • 1N~ 100V 50/60Hz 14; 1N~ 220-240V 50/60Hz 11; 3N~ 400V 50/60Hz 30• 3~ 200V 50/60Hz 40; 3~ 200-240V 50/60Hz 41; 3~ 220-240V 50/60Hz 44• 3~ 400V 50/60Hz 42; 3~ 440V 60Hz 43; 3~ 480V 60Hz 45• • identification circuit diagram:• -3B6;-5B3;-5B5;-4B4	5056324	4	4	4	4	4	4	4
	Thermoelementfühler M5 3200mm Convotherm 4 UL • 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62• • Schaltplan Kennzeichnung:• -3B6;-5B3;-5B5;-4B4	Thermocouple probe M5 3200mm Convotherm 4 UL • 1N~ 110-120V 60Hz UL 60; 3~ 208-240V 60Hz UL 61; 3~ 440-480V 60Hz UL 62• • identification circuit diagram:• -3B6;-5B3;-5B5;-4B4	5056947	4	4	4	4	4	4	4
	4-Punkt Kerntemperaturfühler 3.0m Convotherm 4 • Schaltplan Kennzeichnung:• -3B10	4-Point core temperature probe 3.0m Convotherm 4 • identification circuit diagram:• -3B10	5056325	1	1	1	1	1	1	1

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Sousvide Fühler 1-Punkt 1.1m Convotherm 4 Schaltplan Kennzeichnung:• -3B11	Sousvide probe 1-Point 1.1m Convotherm 4 identification circuit diagram:• -3B11	5064010	1	1	1	1	1	1	1
	Kupplung Leitung Sousvide Fühler Convotherm 4 Schaltplan Kennzeichnung:• -3B11	Plug Socket Wire Sousvide Probe Convotherm 4 identification circuit diagram:• -3B11	5064011	1	1	1	1	1	1	1
	1-Punkt externer Kerntemperaturfühler 1.1m Convotherm 4 Schaltplan Kennzeichnung:• -3B11	1-Point external core temperature probe 1.1m Convotherm 4 identification circuit diagram:• -3B11	5064012	1	1	1	1	1	1	1
	Türkontaktschalter Convotherm 4 Schaltplan Kennzeichnung:• -6Q0	Door contact switch Convotherm 4 identification circuit diagram:• -6Q0	5056328	1	1	1	1	1	1	1
	Dichtung Thermoelementf. 5 St. OSC/OSP P2 P3 Convotherm 4	Gasket temp probe 5 pc. OSC/OSP P2 P3 Convotherm 4	6056351	4	4	4	4	4	4	4






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Dichtungs-Set für Entfeuchtungsklappe Convotherm 4 Schaltplan Kennzeichnung:• -3M9	Gasket set for dehumidification flap Convotherm 4 identification circuit diagram:• -3M9	6056327	1	1	1	1	1	1	1
	Entfeuchtungsklappe inkl. Dichtung Convotherm 4 Schaltplan Kennzeichnung:• -3M9	Dehumidification flap incl. Grommet valve Convotherm 4 identification circuit diagram:• -3M9	6056326	1	1	1	1	1	1	1
	Entfeuchtungsklappe 6.10 Gas inkl. Dichtung Convotherm 4 Schaltplan Kennzeichnung:• -3M9	Dehumidification flap 6.10 Gas incl. Grommet valve Con 4 identification circuit diagram:• -3M9	6056827	1						
	Gerätefuß einstellbar Tischgerät 150x50x100 Convotherm 4	Adjustable foot table top model 150x50x100 Convotherm 4	6056353	4	4	4	4			
	Membrantülle 50mm für Außendecke Convotherm 4	Grommet 50mm for Top Cover Convotherm 4	6056496	2	2	2	2	3	3	3

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Abdeckung links 6.10 Convotherm 4	Left cover 6.10 Convotherm 4	2151073	1						
	Abdeckung links 6.20 Convotherm 4	Left cover 6.20 Convotherm 4	2151221		1					
	Abdeckung links 10.10 Convotherm 4	Left cover 10.10 Convotherm 4	2151194			1				
	Abdeckung links 10.20 Convotherm 4	Left cover 10.20 Convotherm 4	2151111				1			
	Abdeckung links 12.20 Convotherm 4	Left cover 12.20 Convotherm 4	2151272					1		






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Abdeckung links 20.10 Convotherm 4	Left cover 20.10 Convotherm 4	2151249						1	
	Abdeckung links 20.20 Convotherm 4	Left cover20.20 Convotherm 4	2151157							1
	Rückwand 6.10 Convotherm 4	Rear panel 6.10 Convotherm 4	2151064	1						
	Rückwand 6.20 Convotherm 4	Rear panel 6.20 Convotherm 4	2151217		1					
	Rückwand 10.10 Convotherm 4	Rear panel 10.10 Convotherm 4	2151190			1				

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Rückwand 10.20 Convotherm 4	Rear panel 10.20 Convotherm 4	2151106				1			
	Rückwand 12.20 Convotherm 4	Rear panel 12.20 Convotherm 4	2151268					1		
	Rückwand 20.10 Convotherm 4	Rear panel 20.10 Convotherm 4	2151244						1	
	Rückwand 20.20 Convotherm 4	Rear panel 20.20 Convotherm 4	2151152							1
	Seitenteil rechts 6.10 Rechtsanschlag Convotherm 4	Side cover right 6.10 right hinged Convotherm 4	2151063	1						

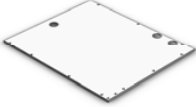
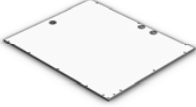


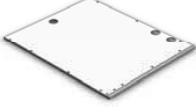
Ersatzteile/spare parts

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Seitenteil rechts 6.20 Rechtsanschlag Convotherm 4	Side cover right 6.20 right hinged Convotherm 4	2151216		1					
	Seitenteil rechts 10.10 Rechtsanschlag Convotherm 4	Side cover right 10.10 right hinged Convotherm 4	2151189			1				
	Seitenteil rechts 10.20 Rechtsanschlag Convotherm 4	Side cover right 10.20 right hinged Convotherm 4	2151105				1			
	Seitenteil rechts 12.20 Rechtsanschlag Convotherm 4	Side cover right 12.20 right hinged Convotherm 4	2151267					1		
	Seitenteil rechts 20.10 Rechtsanschlag Convotherm 4	Side cover right 20.10 right hinged Convotherm 4	2151243						1	

Ersatzteile/spare parts

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Seitenteil rechts 20.20 Rechtsanschlag Convotherm 4	Side cover right 20.20 right hinged Convotherm 4	2151151							1
	Seitenteil rechts 6.10 Verschwindetüre Convotherm 4	Side cover right 6.10 disappearing door Convotherm 4	2151081	1						
	Seitenteil rechts 6.20 Verschwindetüre Convotherm 4	Side cover right 6.20 disappearing door Convotherm 4	2151034		1					
	Seitenteil rechts 10.10 Verschwindetüre Convotherm 4	Side cover right 10.10 disappearing door Convotherm 4	2151030			1				
	Seitenteil rechts 10.20 Verschwindetüre Convotherm 4	Side cover right 10.20 disappearing door Convotherm 4	2151118				1			






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Seitenteil rechts 12.20 Verschwindetüre Convotherm 4	Side cover right 12.20 disappearing door Convotherm 4	2151276					1		
	Seitenteil rechts 20.10 Verschwindetüre Convotherm 4	Side cover right 20.10 disappearing door Convotherm 4	2151254						1	
	Seitenteil rechts 20.20 Verschwindetüre Convotherm 4	Side cover right 20.20 disappearing door Convotherm 4	2151162							1
	Decke Elektro 6.10 / 10.10 Rechtsanschlag Convotherm 4	Top cover electric 6.10 / 10.10 right hinged Convotherm 4	2151074	1		1				
	Decke Elektro 6.20 / 10.20 Rechtsanschlag Convotherm 4	Cover electric 6.20 / 10.20 right hinged Convotherm 4	2151112		1		1			






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Decke Elektro 20.10 Rechtsanschlag Convotherm 4	Cover electric 20.10 right hinged Convotherm 4	2151250						1	
	Decke Elektro 12.20 / 20.20 Rechtsanschlag Convotherm 4	Cover electric 12.20 / 20.20 right hinged Convotherm 4	2151158					1		1
	Decke Elektro 6.10 / 10.10 Verschwindetüre Convotherm 4	Cover electric 6.10 / 10.10 disappearing door Convotherm 4	2151082	1		1				
	Decke Elektro 6.20 / 10.20 Verschwindetüre Convotherm 4	Cover electric 6.20 / 10.20 disappearing door Convotherm 4	2151119		1		1			
	Decke Elektro 20.10 Verschwindetüre Convotherm 4	Cover electric 20.10 disappearing door Convotherm 4	2151255						1	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Decke Elektro 12.20 / 20.20 Verschwindetüre Con4	Cover electric 12.20 / 20.20 disappearing door Con4	2151163					1		1
	Decke Gas Spritzer 6.10 / 10.10 Rechtsanschlag Convotherm 4	Cover gas sprayer 6.10 / 10.10 right hinged Convotherm 4	2151075	1		1				
	Decke Gas Spritzer 6.20 / 10.20 Rechtsanschlag Convotherm 4	Cover gas sprayer 6.20 / 10.20 right hinged Convotherm 4	2151113		1		1			
	Decke Gas Spritzer 12.20 Rechtsanschlag Convotherm 4	Cover gas sprayer 12.20 right hinged Convotherm 4	2151273					1		
	Decke Gas Spritzer 20.10 Rechtsanschlag Convotherm 4	Cover gas sprayer 20.10 right hinged Convotherm 4	2151251						1	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Decke Gas Spritzer 20.20 Rechtsanschlag Convotherm 4	Cover gas sprayer 20.20 right hinged Convotherm 4	2151159							1
	Decke Gas Spritzer 6.10/10.10 Verschwindetüre Convotherm 4	Cover gas sprayer 6.10 / 10.10 disapp. door Convotherm 4	2151083	1		1				
	Decke Gas Spritzer 6.20/10.20 Verschwindetüre Convotherm 4	Cover gas sprayer 6.20 / 10.20 disapp. door Convotherm 4	2151120		1		1			
	Decke Gas Spritzer 12.20 Verschwindetüre Convotherm 4	Cover gas sprayer 12.20 disappearing door Convotherm 4	2151277					1		
	Decke Gas Spritzer 20.10 Verschwindetüre Convotherm 4	Cover gas sprayer 20.10 disappearing door Convotherm 4	2151256						1	


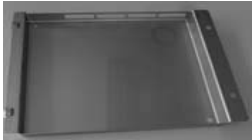


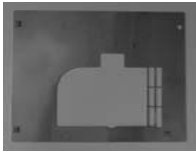
Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Decke Gas Spritzer 20.20 Verschwindetüre Convotherm 4	Cover gas sprayer 20.20 disappearing door Convotherm 4	2151164							1
	Decke Gas Boiler 6.10/10.10 Rechtsanschlag Convotherm 4	Cover gas boiler 6.10 / 10.10 right hinged Convotherm 4	2151076	1		1				
	Decke Gas Boiler 6.20 / 10.20 Rechtsanschlag Convotherm 4	Cover gas boiler 6.20 / 10.20 right hinged Convotherm 4	2151114		1		1			
	Decke Gas Boiler 12.20 Rechtsanschlag Convotherm 4	Cover gas boiler 12.20 right hinged Convotherm 4	2151274					1		
	Decke Gas Boiler 20.10 Rechtsanschlag Convotherm 4	Cover gas boiler 20.10 right hinged Convotherm 4	2151252						1	

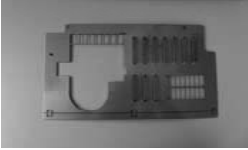
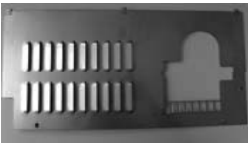


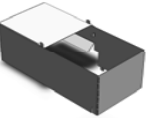
Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Decke Gas Boiler 20.20 Rechtsanschlag Convotherm 4	Cover gas boiler 20.20 right hinged Convotherm 4	2151160							1
	Decke Gas Boiler 6.10 / 10.10 Verschwindetüre Convotherm 4	Cover gas boiler 6.10 / 10.10 disapp. door Convotherm 4	2151084	1		1				
	Decke Gas Boiler 6.20 / 10.20 Verschwindetüre Convotherm 4	Cover gas boiler 6.20 / 10.20 disapp. door Convotherm 4	2151121		1		1			
	Decke Gas Boiler 12.20 Verschwindetüre Convotherm 4	Cover gas boiler 12.20 disappearing door Convotherm 4	2151278					1		
	Decke Gas Boiler 20.10 Verschwindetüre Convotherm 4	Cover gas boiler 20.10 disappearing door Convotherm 4	2151257						1	

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Decke Gas Boiler 20.20 Verschwindetüre Convotherm 4	Cover gas boiler 20.20 disappearing door Convotherm 4	2151165							1
	Klobenversteifung 6.10/6.20 Convotherm 4	Bracket reinforcement 6.10/6.20 Convotherm 4	2151680	1	1					
	Klobenversteifung 10.10/10.20 Convotherm 4	Bracket reinforcement 10.10/10.20 Convotherm 4	2151681			1	1			
	Klobenversteifung 12.20 Convotherm 4	Bracket reinforcement 12.20 Convotherm 4	2151682					1		
	Klobenversteifung 20.10/20.20 Convotherm 4	Bracket reinforcement 20.10/20.20 Convotherm 4	2151683						1	1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Frontteil 6.10 Convotherm 4	Frontpart 6.10 Convotherm 4	2151066	1						
	Frontteil 6.20 Convotherm 4	Frontpart 6.20 Convotherm 4	2151219		1					
	Frontteil 10.10 Convotherm 4	Frontpart 10.10 Convotherm 4	2151192			1				
	Frontteil 10.20 Convotherm 4	Frontpart 10.20 Convotherm 4	2151108				1			
	Frontteil 12.20 Convotherm 4	Frontpart 12.20 Convotherm 4	2151270					1		

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Frontteil 20.10 Convotherm 4	Frontpart 20.10 Convotherm 4	2151246						1	
	Frontteil 20.20 Convotherm 4	Frontpart 20.20 Convotherm 4	2151154							1
	Blende unten 6.10/10.10 Convotherm 4	Orifice bottom 6.10 / 10.10 Convotherm 4	2151045	1		1				
	Blende unten 6.20/10.20 Convotherm 4	Orifice bottom 6.20 / 10.20 Convotherm 4	2151046		1		1			
	Blende unten 20.10 Convotherm 4	Orifice bottom 20.10 Convotherm 4	2151048						1	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Blende unten 12.20/20.20 Convotherm 4	Orifice bottom 12.20 / 20.20 Convotherm 4	2151047					1		1
	Pumpenabdeckung 6.10/10.10 Convotherm 4	Pump cover 6.10/10.10 Convotherm 4	2151017	1		1				
	Pumpenabdeckung 6.20/10.20 Convotherm 4	Pump cover 6.20/10.20 Convotherm 4	2151124		1		1			
	Pumpenabdeckung 12.20/20.10/20.20 Convotherm 4	Pump cover 12.20/20.10/20.20 Convotherm 4	2151168					1	1	1
	Abdeckung Abwasserbox für Tischgeräte Convotherm 4	Cover Drainbox for Table Top Model Convotherm 4	2151018	1	1	1	1			


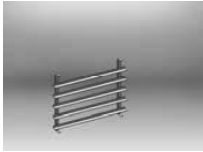



Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Abdeckung Abwasserbox 20.10 Convotherm 4	Cover Drainbox 20.10 Convotherm 4	2151283						1	
	Abdeckung Abwasserbox 12.20/20.20 Convotherm 4	Cover Drainbox 12.20 20.20 Convotherm 4	2151169					1		1
	Abdeckung Zuluftkasten inkl. Lüfter Convotherm 4	Cover Airbox incl. fan Convotherm 4	2151052	1	1	1	1	1	1	1
	Zuluftkasten für Tischgeräte Convotherm 4	Airbox for Table Top Model Convotherm 4	2151051	1	1	1	1			
	Zuluftkasten für Standgeräte Convotherm 4	Airbox for Floor Model Convotherm 4	2151175					1	1	1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Hakenschlüssel Convotherm 4	Feed adjusting tool Convotherm 4	2156998	1	1	1	1			
	Anschlagpuffer Verschwindetüre Convotherm 4	Stop Buffer Disapearingdoor Convotherm 4	2664000	1	1	1	1	1	1	1
	Smoker-Heizung 240V 280W UL • 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 240V 60Hz Smok UL 64• • Schaltplan Kennzeichnung:• -3E3	Smoker Heating element 240V 280W UL • 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 240V 60Hz Smok UL 64• • identification circuit diagram:• -3E3	5056941	1	1	1	1			
	Smoker-Heizung 208V 280W UL • 3~ 208-240V 60Hz UL 61; 3~ 208V 60Hz Smok UL 63• • Schaltplan Kennzeichnung:• -3E3	Smoker Heating element 208V 280W UL • 3~ 208-240V 60Hz UL 61; 3~ 208V 60Hz Smok UL 63• • identification circuit diagram:• -3E3	5056942	1	1	1	1			
	Bef. Set Smoker Heizelemt CON4 • 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 208-240V 60Hz UL 61• 3~ 208V 60Hz Smok UL 63; 3~ 240V 60Hz Smok UL 64	Mount. set Smoker heatingelement CON4 • 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 208-240V 60Hz UL 61• 3~ 208V 60Hz Smok UL 63; 3~ 240V 60Hz Smok UL 64	6056943	1	1	1	1			






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Räucherbox kompl. Convotherm 4	Smoker Box compl. Convotherm 4	3429323	1	1	1	1			
	Abwasserbox Convotherm 4	Drainbox Convotherm 4	2456493	1	1	1	1	1	1	1
	Dichtmanschette 60mm für Drainbox Convotherm 4	Sealing collar 60mm for Drainbox Convotherm 4	6056494	1	1	1	1	1	1	1
	Montage-Set Abluftrohr Convotherm 4	Mounting Set Ventilation Pipe Convotherm 4	6056800	1	1	1	1	1	1	1
	Abluftrohr mit Ablöschdüse 6.10 / 6.20 Convotherm 4	Exhaust pipe with cooling nozzle 6.10 / 6.20 Convotherm 4	6056801	1	1					






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Abluftrohr mit Ablöschdüse 10.10 / 10.20 Convotherm 4	Exhaust pipe with cooling nozzle 10.10 / 10.20 Convotherm4	6056802			1	1			
	Abluftrohr mit Ablöschdüse 12.20 Convotherm 4	Exhaust pipe with cooling nozzle 12.20 Convotherm 4	6056803					1		
	Abluftrohr mit Ablöschdüse 20.10 / 20.20 Convotherm 4	Exhaust pipe with cooling nozzle 20.10 / 20.20 Convotherm4	6056804						1	1
	Einhängegestell links 6.10 GN Convotherm 4	Shelf Rack left 6.10 GN Convotherm 4	2251301	1						
	Einhängegestell rechts 6.10 GN Convotherm 4	Shelf Rack right 6.10 GN Convotherm 4	2251302	1						






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Einhängegestell links 6.20 GN Convotherm 4	Shelf Rack left 6.20 GN Convotherm 4	2251303		1					
	Einhängegestell rechts 6.20 GN Convotherm 4	Shelf Rack right 6.20 GN Convotherm 4	2251304		1					
	Einhängegestell links 10.10 GN Convotherm 4	Shelf Rack left 10.10 GN Convotherm 4	2251305			1				
	Einhängegestell rechts 10.10 GN Convotherm 4	Shelf Rack right 10.10 GN Convotherm 4	2251306			1				
	Einhängegestell links 10.20 GN Convotherm 4	Shelf Rack left 10.20 GN Convotherm 4	2251307				1			


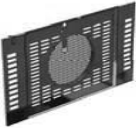



Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Einhängegestell rechts 10.20 GN Convotherm 4	Shelf Rack right 10.20 GN Convotherm 4	2251308				1			
	Bäcker Einhänggestell links 6.10 BG Convotherm 4	Baker Rack left 6.10 BG Convotherm 4	2255010	1						
	Bäcker Einhänggestell rechts 6.10 BG Convotherm 4	Baker Rack right 6.10 BG Convotherm 4	2255011	1						
	Bäcker Einhänggestell links 6.20 BG Convotherm 4	Baker Rack left 6.20 BG Convotherm 4	2255012		1					
	Bäcker Einhänggestell rechts 6.20 BG Convotherm 4	Baker Rack right 6.20 BG Convotherm 4	2255013		1					






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Bäcker Einhängestell links 10.10 BG Convotherm 4	Baker Rack left 10.10 BG Convotherm 4	2255014			1				
	Bäcker Einhängestell rechts 10.10 BG Convotherm 4	Baker Rack right 10.10 BG Convotherm 4	2255015			1				
	Bäcker Einhängestell links 10.20 BG Convotherm 4	Baker Rack left 10.20 BG Convotherm 4	2255016				1			
	Bäcker Einhängestell rechts 10.20 BG Convotherm 4	Baker Rack right 10.20 BG Convotherm 4	2255017				1			
	Ansaugblech Elektro Spritzer 6.10 Convotherm 4	Suction Panel Electric Sprayer 6.10 Convotherm 4	2251352	1						




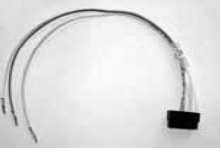

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Ansaugblech Elektro Boiler 6.10 Convotherm 4	Suction Panel Electric Boiler 6.10 Convotherm 4	2251353	1						
	Ansaugblech Elektro Spritzer 6.20 Convotherm 4	Suction Panel Electric Sprayer 6.20 Convotherm 4	2251363		1					
	Ansaugblech Elektro Boiler 6.20 Convotherm 4	Suction Panel Electric Boiler 6.20 Convotherm 4	2251362		1					
	Ansaugblech Elektro Spritzer 10.10 Convotherm 4	Suction Panel Electric Sprayer 10.10 Convotherm 4	2251373			1				
	Ansaugblech Elektro Boiler 10.10 Convotherm 4	Suction Panel Electric Boiler 10.10 Convotherm 4	2251372			1				




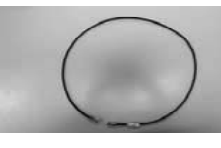

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Ansaugblech Elektro Spritzer 10.20 Convotherm 4	Suction Panel Electric Sprayer 10.20 Convotherm 4	2251383				1			
	Ansaugblech Elektro Boiler 10.20 Convotherm 4	Suction Panel Electric Boiler 10.20 Convotherm 4	2251382				1			
	Ansaugblech Elektro Spritzer 12.20 Convotherm 4	Suction Panel Electric Sprayer 12.20 Convotherm 4	2251393					1		
	Ansaugblech Elektro Boiler 12.20 Convotherm 4	Suction Panel Electric Boiler 12.20 Convotherm 4	2251392					1		
	Ansaugblech Elektro Spritzer 20.10 Convotherm 4	Suction Panel Electric Sprayer 20.10 Convotherm 4	2251403						1	

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Ansaugblech Elektro Boiler 20.10 Convotherm 4	Suction Panel Electric Boiler 20.10 Convotherm 4	2251402						1	
	Ansaugblech Elektro Spritzer 20.20 Convotherm 4	Suction Panel Electric Sprayer 20.20 Convotherm 4	2251413							1
	Ansaugblech Elektro Boiler 20.20 Convotherm 4	Suction Panel Electric Boiler 20.20 Convotherm 4	2251412							1
	Ansaugblech Gas Spritzer 6.10 Convotherm 4	Suction Panel Gas Sprayer 6.10 Convotherm 4	2251351	1						
	Ansaugblech Gas Boiler 6.10 Convotherm 4	Suction Panel Gas Boiler 6.10 Convotherm 4	2251350	1						





Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Ansaugblech Gas Spritzer 6.20 Convotherm 4	Suction Panel Gas Sprayer 6.20 Convotherm 4	2251361		1					
	Ansaugblech Gas Boiler 6.20 Convotherm 4	Suction Panel Gas Boiler 6.20 Convotherm 4	2251360		1					
	Ansaugblech Gas Spritzer 10.10 Convotherm 4	Suction Panel Gas Sprayer 10.10 Convotherm 4	2251371			1				
	Ansaugblech Gas Boiler 10.10 Convotherm 4	Suction Panel Gas Boiler 10.10 Convotherm 4	2251370			1				
	Ansaugblech Gas Spritzer 10.20 Convotherm 4	Suction Panel Gas Sprayer 10.20 Convotherm 4	2251381				1			






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Ansaugblech Gas Boiler 10.20 Convotherm 4	Suction Panel Gas Boiler 10.20 Convotherm 4	2251380				1			
	Ansaugblech Gas Spritzer 12.20 Convotherm 4	Suction Panel Gas Sprayer 12.20 Convotherm 4	2251391					1		
	Ansaugblech Gas Boiler 12.20 Convotherm 4	Suction Panel Gas Boiler 12.20 Convotherm 4	2251390					1		
	Ansaugblech Gas Spritzer 20.10 Convotherm 4	Suction Panel Gas Sprayer 20.10 Convotherm 4	2251401						1	
	Ansaugblech Gas Boiler 20.10 Convotherm 4	Suction Panel Gas Boiler 20.10 Convotherm 4	2251400						1	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Ansaugblech Gas Spritzer 20.20 Convotherm 4	Suction Panel Gas Sprayer 20.20 Convotherm 4	2251411							1
	Ansaugblech Gas Boiler 20.20 Convotherm 4	Suction Panel Gas Boiler 20.20 Convotherm 4	2251410							1
	Ablaufsieb Garraum Convotherm 4	Drain sieve innerchamber Convotherm 4	2064039	1	1	1	1	1	1	1
	Kabelbaum X3 Gas (beinhaltet 5253704) Convotherm 4 Schaltplan Kennzeichnung:• X3	Wiring Loom X3 Gas (includes 5253704) Convotherm 4 identification circuit diagram:• X3	5256415	2	2	2	2	2	3	3
	Kabelbaum X15 6.10 (beinhaltet 5253500) Convotherm 4 Schaltplan Kennzeichnung:• X15	Wiring Loom X15 6.10 (includes 5253500) Convotherm 4 identification circuit diagram:• X15	5256467	1						





Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X15 6.20 (beinhaltet 5253525) Convotherm 4 • Schaltplan Kennzeichnung: X15	Wiring Loom X15 6.20 (includes 5253525) Convotherm 4 • identification circuit diagram: X15	5256416		1					
	Kabelbaum X15 10.10 (beinhaltet 5253533) Convotherm 4 • Schaltplan Kennzeichnung: X15	Wiring Loom X15 10.10 (includes 5253533) Convotherm 4 • identification circuit diagram: X15	5256417			1				
	Kabelbaum X15 10.20 (beinhaltet 5253508) Convotherm 4 • Schaltplan Kennzeichnung: X15	Wiring Loom X15 10.20 (includes 5253508) Convotherm 4 • identification circuit diagram: X15	5256418				1			
	Kabelbaum X15 12.20 (beinhaltet 5253541) Convotherm 4 • Schaltplan Kennzeichnung: X15	Wiring Loom X15 12.20 (includes 5253541) Convotherm 4 • identification circuit diagram: X15	5256468					1		
	Kabelbaum X15 20.10 (beinhaltet 5253549) Convotherm 4 • Schaltplan Kennzeichnung: X15	Wiring Loom X15 20.10 (includes 5253549) Convotherm 4 • identification circuit diagram: X15	5256419						1	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X15 20.20 Convotherm 4 • Schaltplan Kennzeichnung:• X15	Wiring Loom X15 20.20 Convotherm 4 • identification circuit diagram:• X15	5256420							1
	Kabelbaum X18 Gas Boiler 6.10 (beinh. 5253580) Con 4 • Schaltplan Kennzeichnung:• X18	Wiring Loom X18 Gas Boiler 6.10 (incl. 5253580) Con 4 • identification circuit diagram:• X18	5256846	1						
	Kabelbaum X18 Gas Boiler 6.20 (beinh. 5253581) Con 4 • Schaltplan Kennzeichnung:• X18	Wiring Loom X18 Gas Boiler 6.20 (incl. 5253581) Con 4 • identification circuit diagram:• X18	5256847		1					
	Kabelbaum X18 Gas Boiler 10.10 (beinh. 5253582) Con 4 • Schaltplan Kennzeichnung:• X18	Wiring Loom X18 Gas Boiler 10.10 (incl. 5253582) Con 4 • identification circuit diagram:• X18	5256848			1				
	Kabelbaum X18 Gas Boiler 10.20 (beinh. 5253583) Con 4 • Schaltplan Kennzeichnung:• X18	Wiring Loom X18 Gas Boiler 10.20 (incl. 5253583) Con 4 • identification circuit diagram:• X18	5256849				1			

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X18 Gas Boiler 12.20 (beinh. 5253584) Con 4 • Schaltplan Kennzeichnung:• X18	Wiring Loom X18 Gas Boiler 12.20 (incl. 5253584) Con 4 • identification circuit diagram:• X18	5256850					1		
	Kabelbaum X18 Gas Boiler 20.10 (beinh. 5253585) Con 4 • Schaltplan Kennzeichnung:• X18	Wiring Loom X18 Gas Boiler 20.10 (incl. 5253585) Con 4 • identification circuit diagram:• X18	5256851						1	
	Kabelbaum X18 Gas Boiler 20.20 (beinh. 5253586) Con 4 • Schaltplan Kennzeichnung:• X18	Wiring Loom X18 Gas Boiler 20.20 (incl 5253586) Con 4 • identification circuit diagram:• X18	5256852							1
	Kabelbaum X18 Gas Spritzer 6.10 (beinh. 5253587) Con 4 • Schaltplan Kennzeichnung:• X18	Wiring Loom X18 Gas Sprayer 6.10 (incl. 5253587) Con 4 • identification circuit diagram:• X18	5256853	1						
	Kabelbaum X18 Gas Spritzer 6.20 (beinh. 5253588) Con 4 • Schaltplan Kennzeichnung:• X18	Wiring Loom X18 Gas Sprayer 6.20 (incl. 5253588) Con 4 • identification circuit diagram:• X18	5256854		1					






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X18 Gas Spritzer 10.10 (beinh. 5253589) Con 4 • Schaltplan Kennzeichnung: X18	Wiring Loom X18 Gas Sprayer 10.10 (incl.5253589) Con 4 • identification circuit diagram: X18	5256855			1				
	Kabelbaum X18 Gas Spritzer 10.20 (beinh. 5253590) Con 4 • Schaltplan Kennzeichnung: X18	Wiring Loom X18 Gas Sprayer 10.20 (incl. 5253590) Con 4 • identification circuit diagram: X18	5256856				1			
	Kabelbaum X18 Gas Spritzer 12.20 (beinh. 5253591) Con 4 • Schaltplan Kennzeichnung: X18	Wiring Loom X18 Gas Sprayer 12.20 (incl. 5253591) Con 4 • identification circuit diagram: X18	5256857					1		
	Kabelbaum X18 Gas Spritzer 20.10 (beinh. 5253592) Con 4 • Schaltplan Kennzeichnung: X18	Wiring Loom X18 Gas Sprayer 20.10 (incl. 5253592) Con 4 • identification circuit diagram: X18	5256858						1	
	Kabelbaum X18 Gas Spritzer 20.20 (beinh. 5253593) Con 4 • Schaltplan Kennzeichnung: X18	Wiring Loom X18 Gas Sprayer 20.20 (Incl. 5253593) Con 4 • identification circuit diagram: X18	5256859							1

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X21 Boiler 6.10 (beinh. 5253501) Con 4 • Schaltplan Kennzeichnung:• X21	Wiring Loom X21 Boiler 6.10 (incl. 5253501) Con 4 • identification circuit diagram:• X21	5256421	1						
	Kabelbaum X21 Boiler 6.20 (beinh. 5253526) Con 4 • Schaltplan Kennzeichnung:• X21	Wiring Loom X21 Boiler 6.20 (incl. 5253526) Con 4 • identification circuit diagram:• X21	5256860		1					
	Kabelbaum X21 Boiler 10.10 (beinh. 5253534) Con 4 • Schaltplan Kennzeichnung:• X21	Wiring Loom X21 Boiler 10.10 (incl. 5253534) Con4 • identification circuit diagram:• X21	5256422			1				
	Kabelbaum X21 Boiler 10.20 (beinh. 5253509) Con 4 • Schaltplan Kennzeichnung:• X21	Wiring Loom X21 Boiler 10.20 (includes 5253509) Con 4 • identification circuit diagram:• X21	5256423				1			
	Kabelbaum X21 Boiler 12.20 (beinh. 5253542) Con 4 • Schaltplan Kennzeichnung:• X21	Wiring Loom X21 Boiler 12.20 (incl. 5253542) Con 4 • identification circuit diagram:• X21	5256424					1		






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X21 Boiler 20.10 (beinh. 5253550) Con 4 • Schaltplan Kennzeichnung:• X21	Wiring Loom X21 Boiler 20.10 (incl. 5253550) Con 4 • identification circuit diagram:• X21	5256861						1	
	Kabelbaum X21 Boiler 20.20 (beinh. 5253517) Con 4 • Schaltplan Kennzeichnung:• X21	Wiring Loom X21 Boiler 20.20 (incl. 5253517) Con 4 • identification circuit diagram:• X21	5256425							1
	Kabelbaum X22 Elektro Boiler 6.10 (beinh. 5253502) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Boiler 6.10 (incl. 5253502) Con 4 • identification circuit diagram:• X22	5256426	1						
	Kabelbaum X22 Elektro Boiler 6.20 (beinh. 5253527) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Boiler 6.20 (incl. 5253527) Con 4 • identification circuit diagram:• X22	5256862		1					
	Kabelbaum X22 Elektro Boiler 10.10 (beinh. 5253535) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Boiler 10.10 (incl.5253535) Con 4 • identification circuit diagram:• X22	5256427			1				






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X22 Elektro Boiler 10.20 (beinh. 5253510) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Boiler 10.20 (incl.5253510) Con 4 • identification circuit diagram:• X22	5256428				1			
	Kabelbaum X22 Elektro Boiler 12.20 (beinh. 5253543) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Boiler 12.20 (incl.5253543) Con 4 • identification circuit diagram:• X22	5256863					1		
	Kabelbaum X22 Elektro Boiler 20.10 (beinh. 5253551) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Boiler 20.10 (incl.5253551) Con 4 • identification circuit diagram:• X22	5256469						1	
	Kabelbaum X22 Elektro Boiler 20.20 (beinh. 5253518) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Boiler 20.20 (incl.5253518) Con 4 • identification circuit diagram:• X22	5256470							1
	Kabelbaum X22 Elektro Spritzer 6.10 (beinh. 5253620) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Sprayer 6.10 (incl.5253620) Con 4 • identification circuit diagram:• X22	5256471	1						






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X22 Elektro Spritzer 6.20 (beinh. 5253632) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Sprayer 6.20 (incl.5253632) Con 4 • identification circuit diagram:• X22	5256864		1					
	Kabelbaum X22 Elektro Spritzer 10.10 (beinh.5253636) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Sprayer 10.10 (inc.5253636) Con 4 • identification circuit diagram:• X22	5256472			1				
	Kabelbaum X22 Elektro Spritzer 10.20 (beinh.5253624) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Sprayer 10.20 (incl.5253624) Con4 • identification circuit diagram:• X22	5256865				1			
	Kabelbaum X22 Elektro Spritzer 12.20 (beinh.5253640) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Sprayer 12.20 (incl.5253640) Con4 • identification circuit diagram:• X22	5256866					1		
	Kabelbaum X22 Elektro Spritzer 20.10 (beinh.5253644) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Sprayer 20.10 (incl.5253644) Con4 • identification circuit diagram:• X22	5256473						1	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X22 Elektro Spritzer 20.20 (beinh.5253628) Con 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Electric Sprayer 20.20 (incl.5253628) Con4 • identification circuit diagram:• X22	5256867							1
	Kabelbaum X22 Gas 6.10 (beinhaltet 5253594) Convotherm 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Gas 6.10 (includes 5253594) Convotherm 4 • identification circuit diagram:• X22	5256868	1						
	Kabelbaum X22 Gas 6.20 (beinhaltet 5253595) Convotherm 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Gas 6.20 (includes 5253595) Convotherm 4 • identification circuit diagram:• X22	5256869		1					
	Kabelbaum X22 Gas 10.10 (beinhaltet 5253596) Convotherm 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Gas 10.10 (includes 5253596) Convotherm 4 • identification circuit diagram:• X22	5256870			1				
	Kabelbaum X22 Gas 10.20 (beinhaltet 5253597) Convotherm 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Gas 10.20 (includes 5253597) Convotherm 4 • identification circuit diagram:• X22	5256871				1			






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X22 Gas 12.20 (beinhaltet 5253598) Convotherm 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Gas 12.20 (includes 5253598) Convotherm 4 • identification circuit diagram:• X22	5256872					1		
	Kabelbaum X22 Gas 20.10 (beinhaltet 5253599) Convotherm 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Gas 20.10 (includes 5253599) Convotherm 4 • identification circuit diagram:• X22	5256873						1	
	Kabelbaum X22 Gas 20.20 (beinhaltet 5253600) Convotherm 4 • Schaltplan Kennzeichnung:• X22	Wiring Loom X22 Gas 20.20 (includes 5253600) Convotherm 4 • identification circuit diagram:• X22	5256474							1
	Kabelbaum X23 Boiler inkl. Reinigung 6.10 (5253503) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler incl. Cleaning 6.10 (5253503) Con4 • identification circuit diagram:• X23	5256429	1						
	Kabelbaum X23 Boiler inkl. Reinigung 6.20 (5253528) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler incl. Cleaning 6.20 (5253528) Con4 • identification circuit diagram:• X23	5256874		1					






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X23 Boiler inkl. Reinigung 10.10 (5253536) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler incl. Clean 10.10 (5253536) Con4 • identification circuit diagram:• X23	5256430			1				
	Kabelbaum X23 Boiler inkl. Reinigung 10.20 (5253511) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler incl. Clean 10.20 (5253511) Con4 • identification circuit diagram:• X23	5256431				1			
	Kabelbaum X23 Boiler inkl. Reinigung 12.20 (5253544) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler incl. Clean 12.20 (5253544) Con4 • identification circuit diagram:• X23	5256875					1		
	Kabelbaum X23 Boiler inkl. Reinigung 20.10 (5253552) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler incl. Clean 20.10 (5253552) Con4 • identification circuit diagram:• X23	5256876						1	
	Kabelbaum X23 Boiler inkl. Reinigung 20.20 (5253519) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler incl. Clean 20.20 (5253519) Con4 • identification circuit diagram:• X23	5256432							1

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X23 Boiler ohne Reinigung 6.10 (5253650) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler without Clean 6.10 (5253650) Con4 • identification circuit diagram:• X23	5256877	1						
	Kabelbaum X23 Boiler ohne Reinigung 6.20 (5253656) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler without Clean 6.20 (5253656) Con4 • identification circuit diagram:• X23	5256433		1					
	Kabelbaum X23 Boiler ohne Reinigung 10.10 (523658) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler without Clean 10.10 (523658) Con4 • identification circuit diagram:• X23	5256475			1				
	Kabelbaum X23 Boiler ohne Reinigung 10.20 (5253652) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler without Clean 10.20 (5253652) Con4 • identification circuit diagram:• X23	5256878				1			
	Kabelbaum X23 Boiler ohne Reinigung 12.20 (5253660) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler without Clean 12.20 (5253660) Con4 • identification circuit diagram:• X23	5256879					1		






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X23 Boiler ohne Reinigung 20.10 (5253662) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler without Clean 20.10 (5253662) Con4 • identification circuit diagram:• X23	5256476						1	
	Kabelbaum X23 Boiler ohne Reinigung 20.20 (5253654) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Boiler without Clean 20.20 (5253654) Con4 • identification circuit diagram:• X23	5256880							1
	Kabelbaum X23 Spritzer inkl Reinigung 6.10 (5253621) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer incl. Clean 6.10 (5253621) Con4 • identification circuit diagram:• X23	5256477	1						
	Kabelbaum X23 Spritzer inkl. Reinigung 6.20 (5253633) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer incl. Clean 6.20 (5253633) Con4 • identification circuit diagram:• X23	5256434		1					
	Kabelbaum X23 Spritzer inkl Reinigung 10.10 (5253637) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer incl. Clean 10.10 (5253637) Con4 • identification circuit diagram:• X23	5256478			1				

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X23 Spritzer inkl Reinigung10.20 (5253625) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer incl. Clean 10.20 (5253625) Con4 • identification circuit diagram:• X23	5256881				1			
	Kabelbaum X23 Spritzer inkl Reinigung12.20 (5253641) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer incl. Clean 12.20 (5253641) Con4 • identification circuit diagram:• X23	5256882					1		
	Kabelbaum X23 Spritzer inkl Reinigung20.10 (5253645) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer incl. Clean 20.10 (5253645) Con4 • identification circuit diagram:• X23	5256435						1	
	Kabelbaum X23 Spritzer inkl Reinigung20.20 (5253629) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer incl. Clean 20.20 (5253629) Con4 • identification circuit diagram:• X23	5256436							1
	Kabelbaum X23 Spritzer ohne Reinigung 6.10 (5253670) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer without Clean 6.10 (5253670) Con4 • identification circuit diagram:• X23	5256437	1						

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X23 Spritzer ohne Reinigung 6.20 (5253676) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer without Clean 6.20 (5253676) Con4 • identification circuit diagram:• X23	5256438		1					
	Kabelbaum X23 Spritzer ohne Reinigung10.10 (5253678) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer without Clean 10.10 (5253678) Con4 • identification circuit diagram:• X23	5256479			1				
	Kabelbaum X23 Spritzer ohne Reinigung10.20 (5253672) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer without Clean 10.20 (5253672) Con4 • identification circuit diagram:• X23	5256439				1			
	Kabelbaum X23 Spritzer ohne Reinigung12.20 (5253680) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer without Clean 12.20 (5253680) Con4 • identification circuit diagram:• X23	5256883					1		
	Kabelbaum X23 Spritzer ohne Reinigung20.10 (5253682) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer without Clean 20.10 (5253682) Con4 • identification circuit diagram:• X23	5256884						1	

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X23 Spritzer ohne Reinigung20.20 (5253674) Con4 • Schaltplan Kennzeichnung:• X23	Wiring Loom X23 Sprayer without Clean 20.20 (5253674) Con4 • identification circuit diagram:• X23	5256885							1
	Kabelbaum X26 Elektro Boiler 6.10 (beinh. 5253504) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Boiler 6.10 (incl. 5253504) Con 4 • identification circuit diagram:• X26	5256440	1						
	Kabelbaum X26 Elektro Boiler 6.20 (beinh. 5253529) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Boiler 6.20 (incl. 5253529) Con 4 • identification circuit diagram:• X26	5256886		1					
	Kabelbaum X26 Elektro Boiler 10.10 (beinh. 5253537) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Boiler 10.10 (incl.5253537) Con 4 • identification circuit diagram:• X26	5256441			1				
	Kabelbaum X26 Elektro Boiler 10.20 (beinh. 5253512) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Boiler 10.20 (incl.5253512) Con4 • identification circuit diagram:• X26	5256442				1			






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X26 Elektro Boiler 12.20 (beinh. 5253545) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Boiler 12.20 (incl.5253545) Con 4 • identification circuit diagram:• X26	5256887					1		
	Kabelbaum X26 Elektro Boiler 20.10 (beinh. 5253553) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Boiler 20.10 (incl.5253553) Con 4 • identification circuit diagram:• X26	5256888						1	
	Kabelbaum X26 Elektro Boiler 20.20 (beinh. 5253520) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Boiler 20.20 (incl.5253520) Con4 • identification circuit diagram:• X26	5256889							1
	Kabelbaum X26 Elektro Spritzer 6.10 (beinh. 5253622) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Sprayer 6.10 (incl.5253622) Con 4 • identification circuit diagram:• X26	5256466	1						
	Kabelbaum X26 Elektro Spritzer 6.20 (beinh. 5253634) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Sprayer 6.20 (incl.5253634) Con 4 • identification circuit diagram:• X26	5256443		1					






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X26 Elektro Spritzer 10.10 (beinh.5253638) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Sprayer 10.10 (incl.5253638) Con4 • identification circuit diagram:• X26	5256890			1				
	Kabelbaum X26 Elektro Spritzer 10.20 (beinh.5253626) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Sprayer 10.20 (incl.5253626) Con4 • identification circuit diagram:• X26	5256891				1			
	Kabelbaum X26 Elektro Spritzer 12.20 (beinh.5253642) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Sprayer 12.20 (incl.5253642) Con4 • identification circuit diagram:• X26	5256892					1		
	Kabelbaum X26 Elektro Spritzer 20.10 (beinh.5253646) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Sprayer 20.10 (incl.5253646) Con4 • identification circuit diagram:• X26	5256444						1	
	Kabelbaum X26 Elektro Spritzer 20.20 (beinh.5253630) Con 4 • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Electric Sprayer 20.20 (incl.5253630) Con4 • identification circuit diagram:• X26	5256893							1



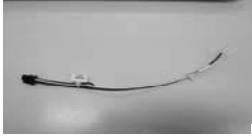

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X26 Gas Boiler 6.10 (beinh. 5253690) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 6.10 (incl. 5253690) Conv 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256894	1						
	Kabelbaum X26 Gas Boiler 6.10 UL (beinh. 5253710) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 6.10 UL (incl. 5253710) Conv 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264022	1						
	Kabelbaum X26 Gas Boiler 6.20 (beinh. 5253691) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 6.20 (incl. 5253691) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256895		1					
	Kabelbaum X26 Gas Boiler 6.20 UL (beinh. 5253711) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 6.20 UL (incl. 5253711) Con 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264023		1					
	Kabelbaum X26 Gas Boiler 10.10 (beinh. 5253692) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 10.10 (incl. 5253692) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256896			1				






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X26 Gas Boiler 10.10 UL (beinh. 5253712) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 10.10 UL (incl. 5253712) Con 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264024			1				
	Kabelbaum X26 Gas Boiler 10.20 CE (beinh. 5253693) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 10.20 CE (incl. 5253693) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256897				1			
	Kabelbaum X26 Gas Boiler 10.20 UL (beinh. 5253713) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 10.20 UL (incl. 5253713) Con 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264025				1			
	Kabelbaum X26 Gas Boiler 12.20 CE (beinh. 5253694) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 12.20 CE (incl. 5253694) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256898					1		
	Kabelbaum X26 Gas Boiler 12.20 UL (beinh. 5253714) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 12.20 UL (incl. 5253714) Con 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264026					1		






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X26 Gas Boiler 20.10 CE (beinh. 5253695) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 20.10 CE (incl. 5253695) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256899						1	
	Kabelbaum X26 Gas Boiler 20.10 UL (beinh. 5253715) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 20.10 UL (incl. 5253715) Con 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264027						1	
	Kabelbaum X26 Gas Boiler 20.20 CE (beinh. 5253696) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 20.20 CE (incl. 5253696) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256445							1
	Kabelbaum X26 Gas Boiler 20.20 UL (beinh. 5253716) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Boiler 20.20 UL (incl. 5253716) Con 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264028							1
	Kabelbaum X26 Gas Spritzer 6.10 CE (beinh. 5253697) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 6.10 CE (incl. 5253697) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256900	1						






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X26 Gas Spritzer 6.10 UL (beinh. 5253717) Con 4 • 1N~ 110-120V 60Hz UL 60• • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 6.10 UL (incl. 5253717) Con 4 • 1N~ 110-120V 60Hz UL 60• • identification circuit diagram:• X26	5264029	1						
	Kabelbaum X26 Gas Spritzer 6.20 CE (beinh. 5253698) Con 4 • 1N~ 220-240V 50/60Hz 11• • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 6.20 CE (incl. 5253698) Con 4 • 1N~ 220-240V 50/60Hz 11• • identification circuit diagram:• X26	5256901		1					
	Kabelbaum X26 Gas Spritzer 6.20 UL (beinh. 5253718) Con 4 • 1N~ 110-120V 60Hz UL 60• • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 6.20 UL (incl. 5253718) Con 4 • 1N~ 110-120V 60Hz UL 60• • identification circuit diagram:• X26	5264030		1					
	Kabelbaum X26 Gas Spritzer 10.10 CE (beinh. 5253699) Con 4 • 1N~ 220-240V 50/60Hz 11• • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 10.10 CE (incl. 5253699) Con 4 • 1N~ 220-240V 50/60Hz 11• • identification circuit diagram:• X26	5256902			1				
	Kabelbaum X26 Gas Spritzer 10.10 UL (beinh. 5253719) Con 4 • 1N~ 110-120V 60Hz UL 60• • Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 10.10 UL (incl. 5253719) Con 4 • 1N~ 110-120V 60Hz UL 60• • identification circuit diagram:• X26	5264031			1				






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X26 Gas Spritzer 10.20 CE (beinh. 5253700) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 10.20 CE (incl. 5253700) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256903				1			
	Kabelbaum X26 Gas Spritzer 10.20 UL (beinh. 5253720) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 10.20 UL (incl. 5253720) Con 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264032				1			
	Kabelbaum X26 Gas Spritzer 12.20 CE (beinh. 5253701) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 12.20 CE (incl. 5253701) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256904					1		
	Kabelbaum X26 Gas Spritzer 12.20 UL (beinh. 5253721) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 12.20 UL (incl. 5253721) Con 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264033					1		
	Kabelbaum X26 Gas Spritzer 20.10 CE (beinh. 5253702) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 20.10 CE (incl. 5253702) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256905						1	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X26 Gas Spritzer 20.10 UL (beinh. 5253722) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 20.10 UL (incl. 5253722) Con 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264034						1	
	Kabelbaum X26 Gas Spritzer 20.20 CE (beinh. 5253703) Con 4 1N~ 220-240V 50/60Hz 11• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 20.20 CE (incl. 5253703) Con 4 1N~ 220-240V 50/60Hz 11• identification circuit diagram:• X26	5256446							1
	Kabelbaum X26 Gas Spritzer 20.20 UL (beinh. 5253723) Con 4 1N~ 110-120V 60Hz UL 60• Schaltplan Kennzeichnung:• X26	Wiring Loom X26 Gas Sprayer 20.20 UL (incl. 5253723) Con 4 1N~ 110-120V 60Hz UL 60• identification circuit diagram:• X26	5264035							1
	Kabelbaum X27 6.10 (beinhaltet 5253505) Convotherm 4 • Schaltplan Kennzeichnung:• X27	Wiring Loom X27 6.10 (includes 5253505) Convotherm 4 • identification circuit diagram:• X27	5256480	1						
	Kabelbaum X27 6.20 (beinhaltet 5253530) Convotherm 4 • Schaltplan Kennzeichnung:• X27	Wiring Loom X27 6.20 (includes 5253530) Convotherm 4 • identification circuit diagram:• X27	5256481		1					






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X27 10.10 (beinhaltet 5253538) Convotherm 4 • Schaltplan Kennzeichnung:• X27	Wiring Loom X27 10.10 (includes 5253538) Convotherm 4 • identification circuit diagram:• X27	5256482			1				
	Kabelbaum X27 10.20 (beinhaltet 5253513) Convotherm 4 • Schaltplan Kennzeichnung:• X27	Wiring Loom X27 10.20 (includes 5253513) Convotherm 4 • identification circuit diagram:• X27	5256447				1			
	Kabelbaum X27 12.20 (beinhaltet 5253546) Convotherm 4 • Schaltplan Kennzeichnung:• X27	Wiring Loom X27 12.20 (includes 5253546) Convotherm 4 • identification circuit diagram:• X27	5256483					1		
	Kabelbaum X27 20.10 (beinhaltet 5253554) Convotherm 4 • Schaltplan Kennzeichnung:• X27	Wiring Loom X27 20.10 (includes 5253554) Convotherm 4 • identification circuit diagram:• X27	5256448						1	
	Kabelbaum X27 20.20 (beinhaltet 5253521) Convotherm 4 • Schaltplan Kennzeichnung:• X27	Wiring Loom X27 20.20 (includes 5253521) Convotherm 4 • identification circuit diagram:• X27	5256449							1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X30 20.10 (beinhaltet 5253557) Convotherm 4 • Schaltplan Kennzeichnung:• X30	Wiring Loom X30 20.10 (includes 5253557) Convotherm 4 • identification circuit diagram:• X30	5256450						1	
	Kabelbaum X30 20.20 (beinhaltet 5253524) Convotherm 4 • Schaltplan Kennzeichnung:• X30	Wiring Loom X30 20.20 (includes 5253524) Convotherm 4 • identification circuit diagram:• X30	5256451							1
	Kabelbaum X40 Boiler inkl. Reinigung 6.10 (5253506) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler incl. Clean 6.10 (5253506) Con4 • identification circuit diagram:• X40	5256906	1						
	Kabelbaum X40 Boiler inkl. Reinigung 6.20 (5253531) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler incl. Clean 6.20 (5253531) Con4 • identification circuit diagram:• X40	5256452		1					
	Kabelbaum X40 Boiler inkl. Reinigung 10.10 (5253539) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler incl. Clean 10.10 (5253539) Con4 • identification circuit diagram:• X40	5256453			1				





Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X40 Boiler inkl. Reinigung 10.20 (5253514) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler incl. Clean 10.20 (5253514) Con4 • identification circuit diagram:• X40	5256907				1			
	Kabelbaum X40 Boiler inkl. Reinigung 12.20 (5253547) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler incl. Clean 12.20 (5253547) Con4 • identification circuit diagram:• X40	5256908					1		
	Kabelbaum X40 Boiler inkl. Reinigung 20.10 (5253555) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler incl. Clean 20.10 (5253555) Con4 • identification circuit diagram:• X40	5256454						1	
	Kabelbaum X40 Boiler inkl. Reinigung 20.20 (5253522) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler incl. Clean 20.20 (5253522) Con4 • identification circuit diagram:• X40	5256484							1
	Kabelbaum X40 Boiler ohne Reinigung 6.10 (5253651) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler without Clean 6.10 (5253651) Con4 • identification circuit diagram:• X40	5256455	1						






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X40 Boiler ohne Reinigung 6.20 (5253657) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler without Clean 6.20 (5253657) Con4 • identification circuit diagram:• X40	5256909		1					
	Kabelbaum X40 Boiler ohne Reinigung 10.10 (5253659) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler without Clean 10.10 (5253659) Con4 • identification circuit diagram:• X40	5256910			1				
	Kabelbaum X40 Boiler ohne Reinigung 10.20 (5253653) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler without Clean 10.20 (5253653) Con4 • identification circuit diagram:• X40	5256911				1			
	Kabelbaum X40 Boiler ohne Reinigung 12.20 (5253661) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler without Clean 12.20 (5253661) Con4 • identification circuit diagram:• X40	5256912					1		
	Kabelbaum X40 Boiler ohne Reinigung 20.10 (5253663) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler without Clean 20.10 (5253663) Con4 • identification circuit diagram:• X40	5256913						1	

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X40 Boiler ohne Reinigung 20.20 (5253655) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Boiler without Clean 20.20 (5253655) Con4 • identification circuit diagram:• X40	5256914							1
	Kabelbaum X40 Spritzer inkl Reinigung 6.10 (5253623) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Sprayer incl. Clean 6.10 (5253623) Con4 • identification circuit diagram:• X40	5256915	1						
	Kabelbaum X40 Spritzer inkl. Reinigung 6.20 (5253635) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Sprayer incl. Clean 6.20 (5253635) Con4 • identification circuit diagram:• X40	5256456		1					
	Kabelbaum X40 Spritzer inkl Reinigung 10.10 (5253639) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Sprayer incl. Clean 10.10 (5253639) Con4 • identification circuit diagram:• X40	5256916			1				
	Kabelbaum X40 Spritzer inkl Reinigung 10.20 (5253627) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Sprayer incl. Clean 10.20 (5253627) Con4 • identification circuit diagram:• X40	5256917				1			



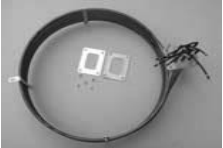


Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X40 Spritzer inkl Reinigung12.20 (5253643) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Sprayer incl. Clean 12.20 (5253643) Con4 • identification circuit diagram:• X40	5256918					1		
	Kabelbaum X40 Spritzer inkl Reinigung20.10 (5253647) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Sprayer incl. Clean 20.10 (5253647) Con4 • identification circuit diagram:• X40	5256457						1	
	Kabelbaum X40 Spritzer inkl Reinigung20.20 (5253631) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Sprayer incl. Clean 20.20 (5253631) Con4 • identification circuit diagram:• X40	5256458							1
	Kabelbaum X40 Spritzer ohne Reinigung 6.10 (5253671) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Sprayer without Clean 6.10 (5253671) Con4 • identification circuit diagram:• X40	5256459	1						
	Kabelbaum X40 Spritzer ohne Reinigung 6.20 (5253677) Con4 • Schaltplan Kennzeichnung:• X40	Wiring Loom X40 Sprayer without Clean 6.20 (5253677) Con4 • identification circuit diagram:• X40	5256460		1					






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X40 Spritzer ohne Reinigung10.10 (5253679) Con4 • Schaltplan Kennzeichnung: X40	Wiring Loom X40 Sprayer without Clean 10.10 (5253679) Con4 • identification circuit diagram: X40	5256919			1				
	Kabelbaum X40 Spritzer ohne Reinigung10.20 (5253673) Con4 • Schaltplan Kennzeichnung: X40	Wiring Loom X40 Sprayer without Clean 10.20 (5253673) Con4 • identification circuit diagram: X40	5256461				1			
	Kabelbaum X40 Spritzer ohne Reinigung12.20 (5253681) Con4 • Schaltplan Kennzeichnung: X40	Wiring Loom X40 Sprayer without Clean12.20 (5253681) Con4 • identification circuit diagram: X40	5256920					1		
	Kabelbaum X40 Spritzer ohne Reinigung20.10 (5253683) Con4 • Schaltplan Kennzeichnung: X40	Wiring Loom X40 Sprayer without Clean 20.10 (5253683) Con4 • identification circuit diagram: X40	5256921						1	
	Kabelbaum X40 Spritzer ohne Reinigung20.20 (5253675) Con4 • Schaltplan Kennzeichnung: X40	Wiring Loom X40 Sprayer without Clean 20.20 (5253675) Con4 • identification circuit diagram: X40	5256922							1

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X45 6.10 (beinhaltet 5253507) Convotherm 4 • Schaltplan Kennzeichnung:• X45	Wiring Loom X45 6.10 (includes 5253507) Convotherm 4 • identification circuit diagram:• X45	5256485	1						
	Kabelbaum X45 6.20 (beinhaltet 5253532) Convotherm 4 • Schaltplan Kennzeichnung:• X45	Wiring Loom X45 6.20 (includes 5253532) Convotherm 4 • identification circuit diagram:• X45	5256462		1					
	Kabelbaum X45 10.10 (beinhaltet 5253540) Convotherm 4 • Schaltplan Kennzeichnung:• X45	Wiring Loom X45 10.10 (includes 5253540) Convotherm 4 • identification circuit diagram:• X45	5256463			1				
	Kabelbaum X45 10.20 (beinhaltet 5253515) Convotherm 4 • Schaltplan Kennzeichnung:• X45	Wiring Loom X45 10.20 (includes 5253515) Convotherm 4 • identification circuit diagram:• X45	5256486				1			
	Kabelbaum X45 12.20 (beinhaltet 5253548) Convotherm 4 • Schaltplan Kennzeichnung:• X45	Wiring Loom X45 12.20 (includes 5253548) Convotherm 4 • identification circuit diagram:• X45	5256487					1		






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Kabelbaum X45 20.10 (beinhaltet 5253556) Convotherm 4 Schaltplan Kennzeichnung: X45	Wiring Loom X45 20.10 (includes 5253556) Convotherm 4 identification circuit diagram: X45	5256464						1	
	Kabelbaum X45 20.20 (beinhaltet 5253523) Convotherm 4 Schaltplan Kennzeichnung: X45	Wiring Loom X45 20.20 (includes 5253523) Convotherm 4 identification circuit diagram: X45	5256465							1
	Halogenlampe G4 10W Convotherm 4 Schaltplan Kennzeichnung: -3P0	Halogen lamp G4 10W Convotherm 4 identification circuit diagram: -3P0	5056314	1	1	1	1	1	2	2
	Garraumlampe Fassung G4 Convotherm 4 Schaltplan Kennzeichnung: -3P0; -1P1	Cooking chamber light socket Convotherm 4 identification circuit diagram: -3P0; -1P1	5056315	1	1	1	1	1	2	2
	Garraumlampe Flachdichtung Set 5St. Convotherm 4	Cooking chamber light seal (Set 5 pcs) Convotherm 4	5056316	1	1	1	1	1	2	2






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Garraumlampenrahmen inkl. Glas Convotherm 4	Cooking chamber light frame incl. glass Convotherm 4	5056317	1	1	1	1	1	2	2
	Motorbefestigung Set P3 Convotherm 4	Fixing parts for motor P3 Convotherm 4	2617294	1	1	1	1	1	2	2
	Schutztemperaturbegrenzer 340° C P3 Convotherm 4 Schaltplan Kennzeichnung: -2B7	Safety temperature limiter 340° C P3 Convotherm 4 identification circuit diagram: -2B7	5056329	1	1	1	1	1	1	1
	Heizelement Heißluft 6.10 10.5 kW 230V Convotherm 4 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 400V 50/60Hz 42• 3~ 208-240V 60Hz UL 61• Schaltplan Kennzeichnung: -3E0	Heating element Convection 6.10 10.5 kW 230V Convotherm 4 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 400V 50/60Hz 42• 3~ 208-240V 60Hz UL 61• identification circuit diagram: -3E0	5056330	1						
	Heizelement Heißluft 6.20/10.10/20.10 18.9 kW 230V Con4 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 400V 50/60Hz 42• 3~ 208-240V 60Hz UL 61• Schaltplan Kennzeichnung: -3E0,-3E1	Heating element Convection 6.20/10.10/20.10 18.9kW 230V Con4 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 400V 50/60Hz 42• 3~ 208-240V 60Hz UL 61• identification circuit diagram: -3E0,-3E1	5056331		1	1			2	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Heizelement Heißluft 10.20/12.20/20.20 2x16.5kW 230V Con4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 400V 50/60Hz 42• 3~ 208-240V 60Hz UL 61•</p> <p>• Schaltplan Kennzeichnung:• -3E0;-3E1</p>	<p>Heating element Convect 10.20/12.20/20.20 2x16.5kW 230V Con4</p> <p>• 3N~ 400V 50/60Hz 30; 3~ 200-240V 50/60Hz 41; 3~ 400V 50/60Hz 42• 3~ 208-240V 60Hz UL 61•</p> <p>• identification circuit diagram:• -3E0;-3E1</p>	5056332				1	1		2
	<p>Heizelement Heißluft 6.10 10.5 kW 200V Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>• Schaltplan Kennzeichnung:• -3E0</p>	<p>Heating element Convection 6.10 10.5 kW 200V Convotherm 4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>• identification circuit diagram:• -3E0</p>	5056935	1						
	<p>Heizelement Heißluft 6.20/10.10/20.10 18.9 kW 200V Con4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>• Schaltplan Kennzeichnung:• -3E0;-3E1</p>	<p>Heating element Convect 6.20/10.10/20.10 18.9kW 200V Con4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>• identification circuit diagram:• -3E0;-3E1</p>	5056936		1	1			2	
	<p>Heizelement Heißluft 10.20/12.20/20.20 2x16.5kW 200V Con4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>• Schaltplan Kennzeichnung:• -3E0;-3E1</p>	<p>Heating element Convect 10.20/12.20/20.20 2x16.5kW 200V Con4</p> <p>• 3~ 200V 50/60Hz 40•</p> <p>• identification circuit diagram:• -3E0;-3E1</p>	5056937				1	1		2
	<p>Heizelement Heißluft 6.10 10.5 kW 277V Convotherm 4</p> <p>• 3~ 440V 60Hz 43; 3~ 480V 60Hz 45; 3~ 440-480V 60Hz UL 62•</p> <p>• Schaltplan Kennzeichnung:• -3E0</p>	<p>Heating element Convection 6.10 10.5 kW 277V Convotherm 4</p> <p>• 3~ 440V 60Hz 43; 3~ 480V 60Hz 45; 3~ 440-480V 60Hz UL 62•</p> <p>• identification circuit diagram:• -3E0</p>	5056938	1						






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	<p>Heizelement Heißluft 6.20/10.10/20.10 18.9 kW 277V Con4</p> <p>3~ 440V 60Hz 43; 3~ 480V 60Hz 45; 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -3E0;-3E1</p>	<p>Heating element Convect 6.20/10.10/20.10 18.9kW 277V Con4</p> <p>3~ 440V 60Hz 43; 3~ 480V 60Hz 45; 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -3E0;-3E1</p>	5056939		1	1			2	
	<p>Heizelement Heißluft 10.20/12.20/20.20 2x16.5kW 277V Con4</p> <p>3~ 440V 60Hz 43; 3~ 480V 60Hz 45; 3~ 440-480V 60Hz UL 62•</p> <p>Schaltplan Kennzeichnung:• -3E0;-3E1</p>	<p>Heating element Convect 10.20/12.20/20.20 2x16.5kW 277V Con4</p> <p>3~ 440V 60Hz 43; 3~ 480V 60Hz 45; 3~ 440-480V 60Hz UL 62•</p> <p>identification circuit diagram:• -3E0;-3E1</p>	5056940				1	1		2
	<p>Motor 0.35kW 215V50Hz Convotherm 4</p> <p>Schaltplan Kennzeichnung:• -3M5;-3M6</p>	<p>Motor 0.35kW 215V50Hz Convotherm 4</p> <p>identification circuit diagram:• -3M5;-3M6</p>	5056347	1	1	1	1	1	2	2
	<p>Befest. Set Heißluft Heizelem 10.20/12.20/20.20 P3 CON4</p>	<p>Mount. set convect heating elem 10.20/12.20/20.20 P3 CON4</p>	2623227				1	1		2
	<p>Bef. Set Heißluft Heizelem 6.10/6.20/10.10/20.10 P3 CON4</p>	<p>Mount. set convect heat.elem 6.10/6.20/10.10/20.10 P3 CON4</p>	2623226	1	1	1				2





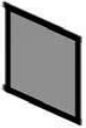
Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Motorwellendichtung	Seal for Motor shaft	2617295	1	1	1	1	2	2	2
	Lüfterrad 6.10/10.10/20.10 Convotherm 4	Fan wheel 6.10/10.10/20.10 Convotherm 4	6056333	1		1			2	
	Lüfterrad 6.20/10.20/12.20/20.20 Convotherm 4	Fan wheel 6.20/10.20/12.20/20.20 Convotherm 4	6056334		1		1	1		2
	Lüfterradbefestigung P3 CON4	Fan Wheel fixing P3 CON4	2617293	1	1	1	1	1	2	2
	Dosierpumpe CONVOClean Convotherm 4 Schaltplan Kennzeichnung:• -7M0	Dosage pump CONVOClean Convotherm 4 identification circuit diagram:• -7M0	5056376	2	2	2	2	2	2	2

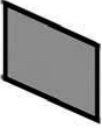




Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Formschlauch Dosierpumpe CONVOClean Convotherm 4	Preformed hose dosage pump CONVOClean Convotherm 4	6064036	1	1	1	1	1	1	1
	Zirkulationspumpe CONVOClean System Convotherm 4 Schaltplan Kennzeichnung:• -7M2	Circulation pump CONVOClean System Convotherm 4 identification circuit diagram:• -7M2	5056337	1	1	1	1	1	1	1
	Druckschalter 10mbar Convotherm 4 Schaltplan Kennzeichnung:• -7B0	Pressure switch 10mbar Convotherm 4 identification circuit diagram:• -7B0	5056352	1	1	1	1	1	1	1
	Reparatur-Set Türtropfwanne Verschlussklappe Convotherm 4	Fixing set for door drip tray baffle Convotherm 4	2556368	1	1	1	1			
	Türtropfwanne 6.20/10.20 Convotherm 4	Door drip tray 6.20/10.20 Convotherm 4	2556336		1		1			






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Türtropfwanne 6.10/10.10 Convotherm 4	Door drip tray 6.10/10.10 Convotherm 4	2556335	1		1				
	Querdichtung 12.20/20.20 Convotherm 4	Crosswise door gasket 12.20/20.20 Convotherm 4	7056805					1		1
	Querdichtung 20.10 Convotherm 4	Crosswise door gasket 20.10 Convotherm 4	7056806						1	
	Tür-Kloben einstufig für Tischgerät Convotherm 4	Door-Bracket single-stage table top model Convotherm 4	6056498	1	1	1	1			
	Tür-Kloben zweistufig für Tischgerät Convotherm 4	Door-Bracket double-stage table top model Convotherm 4	6056807	1	1	1	1			






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Tür-Kloben zweistufig für Standgerät Convotherm 4	Door-Bracket double-stage Floor model Convotherm 4	6056499					1	1	1
	Stützklotz für Tischgerät Convotherm 4	Support block for table top model Convotherm 4	6056808	1	1	1	1			
	Innentür Halteklammer Set für Tischgerät Convotherm 4	Innerdoor bracket Set for Table Top Model Convotherm 4	6056369	2	2	2	2			
	Türpuffer 4 Stück für Tischgerät Convotherm 4	Door buffer Set 4 pc. for Table Top Model Convotherm 4	6056370	4	4	4	4			
	Tür-Abstandshalter für Standgerät Convotherm 4	Door spacer for Floor Model Convotherm 4	6056383					4	4	4






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Türdichtung 6.10 Convotherm 4	Door gasket 6.10 Convotherm 4	7056338	1						
	Türdichtung 6.20 Convotherm 4	Door gasket 6.20 Convotherm 4	7056339		1					
	Türdichtung 10.10 Convotherm 4	Door gasket 10.10 Convotherm 4	7056340			1				
	Türdichtung 10.20 Convotherm 4	Door gasket 10.20 Convotherm 4	7056341				1			
	Türgriff Standgeräte Convotherm 4	Door handle Floor Model Convotherm 4	6056809					1	1	1





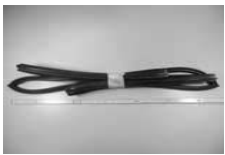
Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Türgriff Tischgeräte Convotherm 4	Door handle Table Top Model Convotherm 4	6056384	1	1	1	1			
	Abdeckung Stützklötz für Tür Standgeräte Convotherm 4	Cover support block for door Floor Model Convotherm 4	6056810					1	1	1
	Türpuffer 2 Stück für Standgeräte Convotherm 4	Door buffer 2 pc. for Floor Model Convotherm 4	6056811					2	2	2
	Innentür Halteklammer Set für Standgerät Convotherm 4	Innerdoor bracket Set for Table Floor Model Convotherm 4	6056812					2	2	2
	Innentüre 6.10 Convotherm 4	Inner door 6.10 Convotherm 4	2656813	1						






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Innentüre 6.20/10.20 Convotherm 4	Inner door 6.20 /10.20 Convotherm 4	2656814		1					
	Innentüre 10.10 Convotherm 4	Inner door 10.10 Convotherm 4	2656815			1				
	Innentüre 10.20 Convotherm 4	Inner door 10.20 Convotherm 4	2656816				1			
	Innentüre 12.20 Convotherm 4	Inner door 12.20 Convotherm 4	2656817					1		
	Innentüre 20.10 Convotherm 4	Inner door 20.10 Convotherm 4	2656818						1	






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Innentüre 20.20 Convotherm 4	Inner door 20.20 Convotherm 4	2656819							1
	Türe 6.10 Convotherm 4	Door 6.10 Convotherm 4	2550901	1						
	Türe 6.20 Convotherm 4	Door 6.20 Convotherm 4	2550902		1					
	Türe 10.10 Convotherm 4	Door 10.10 Convotherm 4	2556822			1				
	Türe 10.20 Convotherm 4	Door 10.20 Convotherm 4	2550904				1			



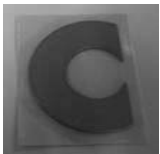


Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Türe 12.20 Convotherm 4	Door 12.20 Convotherm 4	2550905					1		
	Türe 20.10 Convotherm 4	Door 20.10 Convotherm 4	2550906						1	
	Türe 20.20 Convotherm 4	Door 20.20 Convotherm 4	2550907							1
	Verschwindetüre 6.10 Convotherm 4	Disappearing Door 6.10 Convotherm 4	2551761	1						
	Verschwindetüre 6.20 Convotherm 4	Disappearing Door 6.20 Convotherm 4	2551762		1					






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Verschwindetüre 10.10 Convotherm 4	Disappearing Door 10.10 Convotherm 4	2551763			1				
	Verschwindetüre 10.20 Convotherm 4	Disappearing Door 10.20 Convotherm 4	2551764				1			
	Verschwindetüre 12.20 Convotherm 4	Disappearing Door 12.20 Convotherm 4	2551765					1		
	Verschwindetüre 20.10 Convotherm 4	Disappearing Door 20.10 Convotherm 4	2551766						1	
	Verschwindetüre 20.20 Convotherm 4	Disappearing Door 20.20 Convotherm 4	2551767							1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Vorheizbrücke 20.10 Convotherm 4	Preheat bridge 20.10 Convotherm 4	2656828						1	
	Vorheizbrücke 12.20/20.20 Convotherm 4	Preheat bridge 12.20/20.20 Convotherm 4	2656829					1		1
	Dichtplatte Vorheizbrücke 20.10 Convotherm 4	Sealing panel preheat bridge 20.10 Convotherm 4	2656836						1	
	Dichtplatte Vorheizbrücke 12.20/20.20 Convotherm 4	Sealing panel preheat bridge 12.20/20.20 Convotherm 4	2656837					1		1
	Türdichtung 12.20 Convotherm 4	Door gasket 12.20 Convotherm 4	7056342					1		






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Türdichtung 20.10 Convotherm 4	Door gasket 20.10 Convotherm 4	7056343						1	
	Türdichtung 20.20 Convotherm 4	Door gasket 20.20 Convotherm 4	7056344							1
	Scharnier oben für Tischgerät Rechtsanschlag Convotherm 4	Hinge top for Table Top Model right hinged Convotherm 4	2656838	1	1	1	1			
	Scharnier unten für Tischgerät Rechtsanschlag Convotherm 4	Hinge bottom for Table Top Model right hinged Convotherm 4	2656839	1	1	1	1			
	Scharnier oben für Standgerät Rechtsanschlag Convotherm 4	Hinge top for Floor Model right hinged Convotherm 4	6056840					1	1	1






Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Scharnier unten für Standgerät Rechtsanschlag Convotherm 4	Hinge bottom for Floor Model right hinged Convotherm 4	6056841					1	1	1
	Scharnier oben für Tischgerät Verschwindetüre Convotherm 4	Hinge top for Table Top Model disapp. door Convotherm 4	6056842	1	1	1	1			
	Scharnier unten für Tischgerät Verschwindetüre Con4	Hinge bottom for Table Top Model disapp. door Con4	6056843	1	1	1	1			
	Scharnier oben für Standgerät Verschwindetüre Convotherm 4	Hinge top for Floor Model disappearing door Convotherm 4	6056844					1	1	1
	Scharnier unten für Standgerät Verschwindetüre Con4	Hinge bottom for Floor Model disapp. door Con4	6056845					1	1	1

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Stützprofil Querdichtung Tür 12.20/20.20 Convotherm 4	Support profile cross gasket door 12.20/20.20 Convotherm 4	2664040					1		1
	Stützprofil Querdichtung Tür 20.10 Convotherm 4	Support profile cross gasket door 20.10 Convotherm 4	2664041						1	
	Aufklebe "C" rot Convotherm 4	Label "C" red Convotherm 4	6064042	1	1	1	1	1	1	1
	Druckschalter Einspritzung P3 Convotherm 4 Schaltplan Kennzeichnung:• -4B1	Pressure switch injection P3 Convotherm 4 identification circuit diagram:• -4B1	5056375	1	1	1	1	1	1	1
	Durchflussmesser Convotherm 4 Schaltplan Kennzeichnung:• -5B2	Flowmeter Convotherm 4 identification circuit diagram:• -5B2	5056377	1	1	1	1	1	1	1

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Magnetventil 1fach 230V Convotherm 4 • Schaltplan Kennzeichnung:• -4M6; -4M7	Solenoid valve single 230V Convotherm 4 • identification circuit diagram:• -4M6; -4M7	5056378	1	1	1	1	1	1	1
	Magnetventil 2fach 230V Convotherm 4 • Schaltplan Kennzeichnung:• -2M5; -5M1	Solenoid valve dual 230V Convotherm 4 • identification circuit diagram:• -2M5; -5M1	5056379	1	1	1	1	1	1	1
	Entleerungspumpe Sammler Convotherm 4 • Schaltplan Kennzeichnung:• -5M0	Drainage pump collector Convotherm 4 • identification circuit diagram:• -5M0	5056380	1	1	1	1	1	1	1
	Rollhandbrause Knopf Convotherm 4	Retractable hand shower button Convotherm 4	6056382	1	1	1	1	1	1	1
	2 Einspritzdüsen 0.6mm mit Drucksch. und Manometer P3 CON4 • Schaltplan Kennzeichnung:• -4B1	2 Inject nozzles 0.6mm pressure switch and gauge P3 CON4 • identification circuit diagram:• -4B1	2223452						1	

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Druckregulierungsventil 6.10 P3 Convotherm 4 + 6.06 Mini • Schaltplan Kennzeichnung:• -4B1	Pressure regulator valve 6.10 P3 Convotherm 4 + 6.06 Mini • identification circuit diagram:• -4B1	2230013	1						
	Druckregulierungsventil 6.20. 10.10. 10.20 P3 Convotherm 4 • Schaltplan Kennzeichnung:• -4B1	Pressure regulator valve 6.20 / 10.10 / 10.20 P3 Convotherm 4 • identification circuit diagram:• -4B1	2230014		1	1	1			
	Druckregulierungsventil 12.20 P3 Convotherm 4 • Schaltplan Kennzeichnung:• -4B1	Pressure regulator valve 12.20 P3 Convotherm 4 • identification circuit diagram:• -4B1	2230015					1		
	Druckregulierungsventil 20.20 P3 Convotherm 4 • Schaltplan Kennzeichnung:• -4B1	Pressure regulator valve 20.20 P3 Convotherm 4 • identification circuit diagram:• -4B1	2230016							1
	Druckregulierungsventil 20.10 P3 Convotherm 4 • Schaltplan Kennzeichnung:• -4B1	Pressure regulator valve 20.10 P3 Convotherm 4 • identification circuit diagram:• -4B1	2230017						1	

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Rollhandbrause Tischgeräte Convotherm 4	Retractable hand shower for Table Top Model Convotherm 4	6056491	1	1	1	1			
	Rollhandbrause Standgeräte Convotherm 4	Retractable hand shower for Floor Model Convotherm 4	6056492					1	1	1
	Tropfrinnenschlauch 6.10/10.10(beinh.7050585) Convotherm 4	Drip Tray Sewagehose 6.10/10.10(incl.7050585) Convotherm 4	7064045	1		1				
	Tropfrinnenschlauch 6.20/10.20(beinh.7055099) Convotherm 4	Drip Tray Sewagehose 6.20/10.20(incl.7055099) Convotherm 4	7064046		1		1			
	Abwasserschlauch 6.10 bis 10.20 Ø22 Sammler-Drainbox Con 4	Waste water hose 6.10to10.20 Ø22 Collector-Drainbox Con 4	7064084	1	1	1	1			

Bild/Picture	Beschreibung	description	Kit-Nummer/ kit-number	6.10	6.20	10.10	10.20	12.20	20.10	20.20
	Abwasserschlauch 12.20bis20.20 Ø22 Sammler-Drainbox Con 4	Waste water hose 12.20to20.20 Ø22 Collector-Drainbox Con 4	7064085					1	1	1
	Abwasserschlauch 20.10 GAS 20.10/20.20 Elektro Ø22 Con 4	Waste water hose 20.10 GAS 20.10/20.20 Electric Ø22 Con 4	7064088						1	1
	Abwasserschlauch 20.10 GAS 20.10/20.20 Elektro Ø22 Con 4	Waste water hose 20.10 GAS 20.10/20.20 Electric Ø22 Con 4	7064088						1	
	Abwasserschlauch 20.20GAS 12.20Elektro Ø22 Con 4	Waste water hose 20.20GAS 12.20Electric Ø22 Con 4	7064089					1		
	Abwasserschlauch 20.20GAS 12.20Elektro Ø22 Con 4	Waste water hose 20.20GAS 12.20Electric Ø22 Con 4	7064089							1



Kombidämpfer / Combi Steamer

Convothem 4

Manitowoc Foodservice ist einer der weltweit größten Hersteller und Anbieter von professioneller Gastrotechnik.
Wir bieten unseren Kunden energiesparende, zuverlässige und marktführende Technologien aus einer Hand.

Wenn Sie mehr über Manitowoc Foodservice und seine Einzelmarken wissen wollen, dann besuchen Sie uns auf
www.manitowocfoodservice.com.



© 2014 Manitowoc Foodservice Inc. soweit nicht anders angegeben. Alle Rechte vorbehalten.