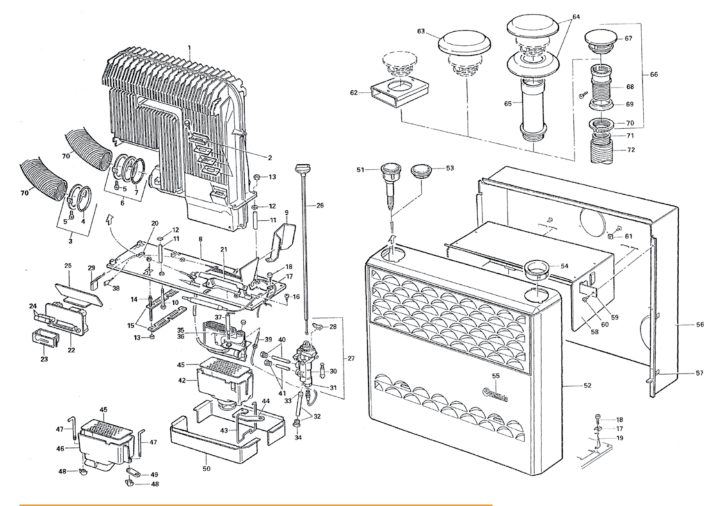
Truma Spares



Truma Trumatic SL3002/SLP3002 from July 1981 to March 1993

REF	TRUMA	DESCRIPTION	GROVE NO.
02	30030-42700	MICA WINDOW SMALL 42 X 15	842700
02	30030-02700	MICA WINDOW LARGE 58 X 12	603299
03	30030-02800	EXHAUST FITTING – OLD	
04	10030-25000	O RING 35X 5 – OLD EXHAUST DUCT FIT	825000
05	10010-84500	SCREW M5 X 16	
06	30030-03600	EXHAUST DUCT FITTING – NEW	803600
07	10030-26500	O RING 53 X 5 – NEW EXHAUST DUCT FIT	826500
19	30030-16300	EARTH SPRING (ONLY SLP 3002/3)	
21	30030-29800	HOLDER FOR HEAT DETECTOR	
22	30050-53000	AUTOMATIC IGNITOR CPL (FROM 07/99)	853000
23	30020-13300	BATTERY BOX (FOR OLD IGNITOR 30040-64200)	813300
25	30030-16100	HEAT SCREEN FOR IGNITOR	816100
26	30030-01300	IGNITOR ROD – NEW	801300
27	30050-58000	SAFETY PILOT VALVE S3002/5	859700
28	30030-03700	CONTACT SWITCH WITH CONNECTING CABLE BLACK/BROWN (FOR OLD IGNITOR 30040-64200)	
30	30030-12200	MAGNET INSERT – MINI	
32	30030-03100	FEED PIPE + DBL RING L8 + MALE FITTING	803100
35	30030-01900	BURNER CPL.SL3002/3 50MBAR WITH SPARK ELEC, THERMOCOUPLE + BURNER TUBE	
35	30030-02000	BURNER CPL.SL3002/3 30MBAR AS PER -01900	
35	30030-03900	BURNER CPL.SL3002/3 50MBAR WITH IG PLUG 95CM LONG, THERMOCOUPLE + BURNER TUBE	
35	30030-04000	BURNER CPL.SLP3002/3 30MBAR AS PER -03900	
36	30030-00400	BURNER 50MBAR	
36	30040-18600	BURNER 30MBAR	803200
37	30030-02900	SPARK ELECTRODE AUTO 45CM LONG	802900
37	30030-03000	SPARK ELECTRODE PIEZO 95CM LONG	803000
39	30050-13900	THERMOCOUPLE + NUT 250MM LONG	813900
40	30030-02300	IGNITOR BURNER TUBE 50MBAR + RING & MALE FITTING	
40	30030-02400	IGNITOR BURNER TUBE 30MBAR (AS PER -02300)	
41	30030-02100	BURNER TUBE 50MBAR (AS PER -02300)	
41	30030-02200	BURNER TUBE 30MBAR (AS PER -02300)	
42	30030-04300	EXTENSION CPL WITH PERFORATED PLATE & EXTENSION SPRING (AFTER 12/88)	804300
43	30030-28500	EXTENSION SPRING (AFTER 12/88)	828500
44	30030-14900	DISTANCE SHEET (AFTER 12/88)	
45	30030-17500	PERFORATED PLATE	817500
46	30030-01000	EXTENSION CPL WITH PERFORATED PLATE (UP TO 11/88)	
49	30030-28900	DISTANCE SHEET (UP TO 11/88)	
51	30030-00300	PIEZO IGNITOR – COMPLETE	800300
52	30030-35000	FRONT CASE COMPLETE – BROWN	



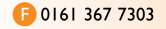


truma Trumatic S 2200/S 2200P

		heaters, only appro	wed for carava	a115		Grove
Product	Part no.	Description		- Maria		
HOME THE	Operating knob on	n left and exhaust duct con	nnection on right (without cowl kit		
	31110-02	Trumatic S 2200, 3	0 mbar, with auto	omatic ignitor		
	31130-02	Trumatic S 2200 P,	30 mbar, with P	iezo ignitor		831132
	Operating knob on	n left and exhaust duct co	nnection on right (v	without cowl kit		
	31110-01	Trumatic S 2200, 3	0 mbar, with auto	omatic ignitor		831111
	31130-01	Trumatic S 2200 P,	30 mbar, with P	iezo ignitor		831131
Technical details						
AKW 420 -	AKW	AKD	im			
Rated thermal output		1850 W				
Gas consumption		50 – 170 g/h				
Veight Product ID number		6.7 kg				
nstallation variant		CE-0085AP0324	В	С		
Duct lengths up to		35 cm	75 cm	120 c	n	
Cowl kits						
Product	Part no.	Description				
Moni	30320-01	Wall cowl kit short (complete with 1 m e insulating duct ÜR a	exhaust duct AE			
	30320-02	Wall cowl kit long, (complete with 1.5 n insulating duct, 1 do covers)	n exhaust duct Al	E 3, 0.75 m		83032
	30320-03	Roof cowl kit (cowl AK 3, 2.5 m ex duct, 3 clips and air i		insulating		
or single cowl parts a	nd cowl accessorie	es, see page 67 onward	3.			
nstallation accesso	ories					
	Rear panel with	n heat deflector for Tru	ımatic S 2200 (f	or free-standin	g installation)	
	30190-01	Rear panel RWSL for exhaust duct con	nection on right			83019
W [30190-00	Rear panel RWS for exhaust duct con	nection on left		1	83019
15	30171-01	Installation box EK for S 2200, exhaust of left (for integrated in:	duct connection of	•		
	30280-00	Double duct support for exhaust and infeed		the side		

truma Trumatic S 3002/S 3002P

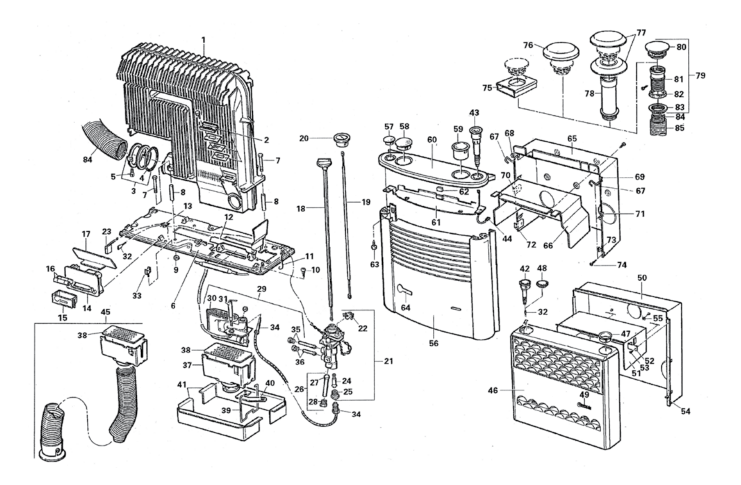
.P gas heaters, approv Operation is only per		imotor nomes iginal Truma front case!	
		livery, please order separately.	
Product	Part no.	Description	
	31311-01	Trumatic S 3002, 30 mbar, with automatic ignitor, thermostat and installation box (without front case)	831311
	31291-01	Trumatic S 3002 P, 30 mbar, with Piezo ignitor, thermostat and installation box (without front case)	831291
	30040-50100	Front case, sepia brown	83004
	30040-50200	Front case, agate grey	83004
Technical details			
500	122 95 1EB 151	All dimensions in mm	
Rated thermal output	3400 W		
Sas consumption	30 – 280 g/h		
Veight Product ID number	9.8 kg CE-0085AP0325		
Roof cowl kit			
Product	Part no.	Description	
	30330-00	Roof cowl kit, consisting of Cowl AK 3, Ø 60 mm, 2.5 m exhaust duct, 2 m insulating duct and 3 clips	83003
	30700-03	Cowl top T3 a required component for operating the heater whilst driving	83070
For single cowl parts, constallation accessor	<u>'</u>	homes and cowl accessories for caravans, see page 67 or	nwards.
	30030-85500	Gas line interior connection for Trumatic S 3002, right fitting	88550
	30030-85600	Gas line interior connection for Trumatic S 3002, left fitting	88560
	30030-04800	Air intake extension, complete with 50 cm air intake duct. For difficult installation situations, for example, installation on a plinth or in vehicles with a double floor	80480



Pruma Trumatic S3002/S3002P from April 1993

REF	PART NO	DESCRIPTION	GROVE PT
2	30030-42700	MICA WINDOW 42 X 15	842700
3	30030-03600	EXHAUST DUCT FITTING	803600
4	10030-26500	O RING 53X 5 MM	826500
5	10010-84500	SCREW M5 X 16	
11	30030-85700	EARTH SPRING (ONLY S 3002 P)	
13	30030-29300	EDGE PROTECTION	
14	30050-53000	AUTO IGNITOR (FROM 07/99)	853000
15	30020-13300	BATTERY BOX (FOR OLD IGNITOR 30040-64200)	813300
17	30030-16100	HEAT SCREEN FOR IGNITOR	816100
18	30030-01300	IGNITION ROD (UNTIL 05/96)	801300
19	30040-13600	IGNITION ROD (AFTER 05/96)	813600
20	30040-40400	CONTROL KNOB (AFTER 05/96)	840400
21	30030-08900	SAFETY PILOT VALVE	859700
22	30030-03700	CONTACT SWITCH WITH CONNECTING CABLE	
		BLACK/BROWN (FOR OLD IGNITOR 30040-64200)	
22	30050-32500	CONTACT SWITCH WITH CONNECTING CABLE	
		GREY/GREY-RED (FOR NEW IGNITOR 30050-53000)	858100
24	30030-12200	MAGNET INSET (MINI)	
26	30030-03100	FEED PIPE WITH DOUBLE CONICAL	
		RING AND MALE FITTING	803100
29	30030-01900	BURNER COMPLETE S3002 50MBAR	
29	30030-02000	BURNER COMPLETE S3002 30MBAR	
29	30030-03900	BURNER COMPLETE \$3002P 50MBAR (OLD FRONT CA	SE)
29	30030-04000	BURNER COMPLETE S3002P 30MBAR (OLD FRONT CA	SE)
29	30040-64700	BURNER COMPLETE \$3002P 50MBAR (NEW FRONT CA	SE)
29	30040-64600	BURNER COMPLETE S3002P	
		30MBAR (NEW FRONT CASE)	864600
30	30030-00400	BURNER 50MBAR	
30	30030-03200	BURNER 30MBAR	803200
31	30030-02900	SPARK ELECTRODE AUTOMATIC 45CM LONG	802900
31	30030-03000	SPARK ELECTRODE PIEZO 95CM LONG	
		FOR OLD DESIGN FRONT CASE	803000
31	30040-64500	SPARK ELECTRODE PIEZO 75CM LONG	
		FOR NEW DESIGN FRONT CASE	864500
34	30050-13900	THERMOCOUPLE WITH NUT 250MM LONG	813900
35	30030-02300	IGN BURNER TUBE 50MBAR+ RING + MALE FITTING	
35	30030-02400	IGN BURNER TUBE 30MBAR (DETAILS AS 30030-02300)
36	30030-02100	BURNER TUBE 50MBAR (DETAILS AS 30030-02300)	
36	30030-02200	BURNER TUBE 30MBAR (DETAILS AS 30030-02300)	

REF	PART NO	DESCRIPTION	GROVE PT NO
37	30030-04300	EXTENSION C/W PERFORATED PLATE + SPRING	804300
38	30030-17500	PERFORATED PLATE	817500
39	30030-28500	EXTENSION SPRING	828500
40	30030-19400	DISTANCE SHEET	
42	30030-00300	PIEZO IGNITOR (APPLIANCES WITH OLD STYLE CASE)	800300
43	30040-62900	PIEZO IGNITOR (APPLIANCES WITH NEW STYLE CASE)	862900
44	30040-64000	EARTH CABLE	
45	30030-04800	AIR INTAKE EXTENSION (C/W 50CM TUBE)	804800
FRO	NT CASE IN OLD	DESIGN	
46	30030-35000	FRONT CASE COMPLETE (BROWN)	
47	30030-18700	KNOB SOCKET 818700	
48	30030-18800	BLANK COVER	
49	30030-29200	TYPE PLATE	
FRO	NT CASE IN NEW	DESIGN	
56	30040-50100	FRONT CASE COMPLETE (SEPIA BROWN)	830040B
56	30040-50200	FRONT CASE COMPLETE (AGATE GREY)	830040G
57	30040-60800	BLANK COVER 35MM	860800
57	30040-64900	BLANK COVER 35MM (WITH PRINT "ULTRAHEAT")	
58	30040-60900	BLANK COVER 50MM	860900
59	30040-60700	KNOB SOCKET	860700
60	30040-63000	SHELF	863000
64	30040-36500	TYPE PLATE FOR FRONT CASE (SEPIA BROWN)	
64	30040-35000	TYPE PLATE FOR FRONT CASE (AGATE GREY)	
67	30040-60000	RETAINING SPRING	860000
FLUE	DUCTING		
75	30700-01	COWL TOP T1	
76	30700-02	COWL TOP T2	830702
77	30700-03	COWL TOP T3	830703
78	30010-20800	COWL EXTENSION AKV 15CM	820800
79	30630-07	EXHAUST COWL ASSEMBLY	801263
80	30010-20900	COWL ROOF	801020
81	30010-20500	COWL PART	
82	30010-20600	SEALING RING	820600
83	30010-20700	SCREWING RING	
84	30140-00	EXAUST DUCT AE 3 55MM DIA (PER METRE)	801536
85	40230-00	INSULATING DUCT UR 65MM DIA (PER METRE)	801288
	30010-29200	RETROFIT KIT FOR AUTO IGNITION	829200



truma Trumatic S 5002/S 5002E

Trumatic S 5002/S 5002 E LP gas heaters, only approved for caravans

Grove No.

831511

For motor vehicles (e.g. motor homes), Truma offers the Trumatic S 3002 (P) (page 52), Trumatic E (page 66 onwards), Combi (E) (page 45) and Combi D (page 49) heaters, which have been type-tested by the German Federal Motor Transport Authority (Kraftfahrt-Bundesamt).

Operation is only permitted with an original Truma front case!

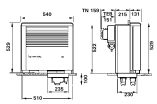
Attention: Front case not included in the scope of delivery, please order separately.

Product	Part no.	Description	
		92, 30 mbar, for LP gas, with automatic ignitor, the (without front case)	ermostat and
	31511-01	Trumatic S 5002, 30 mbar	
	31511-03	Trumatic S 5002, 30 mbar, with special installation box for 2 fans	
	of relevant coun	D2 E, 20 mbar, for natural gas (suitable for 20 mbar stries available on request), with automatic ignitor, to (without front case)	
	31551-01	Trumatic S 5002 E, 20 mbar	
	31551-03	Trumatic S 5002 E, 20 mbar, with special installation box for 2 fans	
		D2 E, 25 mbar, for natural gas (Netherlands) with a installation box (without front case)	utomatic ignitor,
	31551-05	Trumatic S 5002 E, 25 mbar	
	31551-07	Trumatic S 5002 E, with special installation box for 2 fans	
	30050-60100	Front case, sepia brown	
	30050-60200	Front case, agate grey	(a)
rumatic S 500	2/S 5002 E LP gas	heaters, only approved for caravans	

830050G

830050B

Technical details



Rated thermal output	5500 W (propane/butane) 4600 W (natural gas)
Gas consumption	60 – 480 g/h (propane/butane) 64.5 – 517 l/h (natural gas)
Weight	17.5 kg
Product ID number	CE-0085AP0326

Roof cowl kit			
Product	Part no.	Description	
	30350-00	Roof cowl kit, consisting of Cowl AKL 5, Ø 70 mm, 2.5 m exhaust duct, 2 m insulating duct and 3 clips	

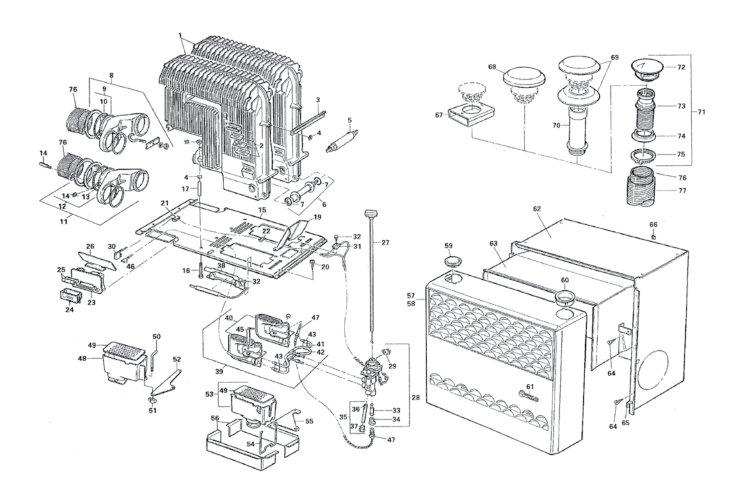
For single cowl parts a	nd cowl accessorie	es for the caravan, see up to page 61.	
Installation access	ories		
	30050-30500	Gas line interior connection for Trumatic S 5002, right and left fitting	
	30030-04800	Air intake extension complete with 50 cm air intake duct. For difficult installation situations, for example, installation on a plinth or in vehicles with a double floor, 2 units are required.	1

804800

Truma Trumatic SL5002 effective October 1981 to May 1993

REF	PART NO	DESCRIPTION	GROVE PT NO
2	30030-42700	MICA WINDOW SMALL 42 X 15	842700
2	30030-02700	MICA WINDOW LARGE 58 X 12	603299
5	30050-10600	IGNITION PIPE - OLD - COMPLETE	
6	30050-18700	IGNITION PIPE - NEW - COMPLETE	
7	10030-23400	O RING 16 X 2.5	
8	30050-21000	EXHAUST COLLECTOR - OLD - COMPLETE	
9	30050-01400	EXHAUST DUCT FITTING - OLD	
10	10030-25000	0 RING 35 X 5 (FOR OLD EXHAUST DUCT FITTING)	825000
11	30050-32400	EXHAUST COLLECTOR - NEW - COMPLETE	
12	30050-03200	EXHAUST DUCT FITTING - NEW	
13	10030-26500	O RING 53 X 5 (FOR NEW EXHAUST DUCT FITTING)	826500
14	30050-03000	BOLT WITH NUT	
21	30030-18000	CABLE FIXING	
22	30050-15600	CABLE CLAMP	
23	30050-53000	AUTOMATIC IGNITOR COMPLETE (FROM 07/99)	853000
24	30020-13300	BATTERY BOX (FOR OLD IGNITOR 30040-64200)	813300
26	30030-16100	HEAT SCREEN FOR IGNITOR	816100
27	30050-00300	IGNITION ROD - NEW	801301
28	30050-33000	SAFETY PILOT VALVE + SWITCH (USE ONLY WITH	
		IGNITION ROD PT NO 30050-00300)	859700
29	30030-03700	CONTACT SWITCH (WITH CONNECTING CABLE	
		BLACK/BROWN FOR OLD IGNITOR 30040-64200)	
29	30050-32500	CONTACT SWITCH (WITH CONNECTING CABLE	
		GREY/GREY RED FOR NEW IGNITOR 30050-53000)	858100
31	30030-17900	EARTHING TERMINAL	
32	10010-64200	SCREW B 3.5 X 6.5	
33	30030-12200	MAGNET INSET (MINI)	
35	30030-03100	FEED PIPE + RING L8 + MALE FITTING	
38	30030-29800	HOLDER OF HEAT DETECTOR	
39	30050-01700	BURNER SET COMPLETE 50MBAR	
39	30050-01800	BURNER SET COMPLETE 30MBAR	
40	30050-01900	BURNER SET 50MBAR	801900
40	30050-02000	BURNER SET 30MBAR	802000

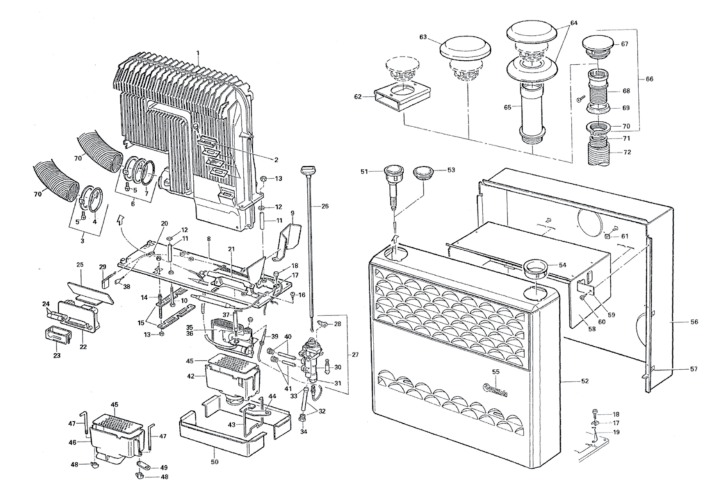
REF	PART NO	DESCRIPTION	GROVE PT NO
41	30050-00700	IGNITION BURNER TUBE 50MBAR + RING + M/F	
41	30050-00800	IGNITION BURNER TUBE 30MBAR + RING + M/F	
42	30050-00900	BURNER TUBE 50MBAR + RING + M/F	
42	30050-01000	BURNER TUBE 30MBAR + RING + M/F	
43	30050-08900	CLAMP SHEET KIT L/H & R/H	
44	CLAMP SHEET	RIGHT (SEE POS 44)	
45	30050-01500	SPARK ELECTRODE 55CM LONG	801501
47	30050-13900	THERMOCOUPLE WITH NUT 250MM LONG	813900
48	30030-01000	EXTENSION - OLD (WITH PERFORATED PLATE TO 11/98	3)
49	30030-17500	PERFORATED PLATE	817500
50	30030-14200	HOOK BOLT M5 (FOR EXTENSION OLD UP TO 11/98)	
51	30010-20000	WING NUT M5 (FOR EXTENSION OLD UP TO 11/98)	
52	30050-18900	DISTANCE SHEET (FOR EXTENSION OLD UP TO 11/98)	
53	30030-04300	EXTENSION - NEW (WITH PERFORATED PLATE AND	
		EXTENSION SPRING AFTER 12/88	804300
54	30030-28500	EXTENSION SPRING (FOR	
		EXTENSION NEW AFTER 12/88)	828500
55	30050-12600	DISTANCE SHEET (FOR EXTENSION NEW AFTER 12/88)	
57	30050-50100	FRONT CASE COMPLETE (SEPIA BROWN)	
59	30030-18800	BLANK COVER	
60	30030-18700	KNOB SOCKET	818700
61	30030-29200	TYPE PLATE (UNTIL 05/96)	
61	30050-29100	TYPE PLATE (AFTER 05/96)	
67	30700-01	COWL TOP TI	
68	30700-02	COWL TOP T2	830702
69	30700-03	COWL TOP T3	830703
70	30010-20800	COWL EXTENSION AKV 15CM	820800
71	30651-01	COWLAKL 5 DIA 70MM	830651
72	30010-20900	COWL ROOF	801020
74	30050-17800	SEALING RING FOR AK 5 DIA 70MM	
75	30050-17900	SCREWING RING FOR AK 5 DIA 70MM	
76	30160-00	EXHAUST DUCT AE 5 DIA 65MM (PER METRE)	
77	40250-00	INSULATING DUCT UR 5 DIA 75MM	



Pruma Truma Trumatic S5002 effective May 1993

REF	PART NO	DESCRIPTION	GROVE PT NO
2	30030-42700	MICA WINDOW 42 X 15	842700
3	30050-10500	CROSSBAR TUBE	S40205
7	30050-32400	EXHAUST COLLECTOR (COMPLETE WITH EXHAUST	
		DUCT FITTING)	
8	10030-26500	O RING 53 X 5MM	826500
9	30050-33100	EXHAUST DUCT FITTING COMPLETE	
10	10010-86000	SCREW M5 X 20	
11	30050-32600	COLLECTOR FITTING COMPLETE	
18	30030-18000	CABLE FIXING	
19	30050-53000	AUTOMATIC IGNITOR COMPLETE (FROM 07/99)	853000
20	30020-13300	BATTERY BOX (FOR OLD IGNITOR 30040-64200)	813300
22	30030-16100	HEAT SCREEN FOR IGNITOR	816100
23	30050-00300	IGNITION ROD TILL 05/98	801301
24	30050-53700	IGNITION ROD AFTER 05/98	853700
25	30040-40400	CONTROL KNOB AFTER 05/98	840400
26	30050-55500	SAFETY PILOT VALVE (COMPLETE WITH HEAT	
		DETECTOR & CONTACT SWITCH TO 05/98 WITH	
		NEW CASE)	859700
26	30050-33000	SAFETY PILOT VALVE (COMPLETE WITH HEAT	
		DETECTOR & CONTACT SWITCH TO 05/98 WITH	
		OLD CASE)	859700
27	30030-03700	CONTACT SWITCH (WITH CONNECTING CABLE	
		BLACK/BROWN,FOR OLD IGNITOR 30040-64200)	
27	30050-32500	CONTACT SWITCH (WITH CONNECTING CABLE	
		GREY/GREY RED,FOR NEW IGNITOR 30050-53000	858100
29	30030-12200	MAGNET INSET (MINI)	
31	30030-03100	FEED PIPE + DBL RING & MALE FITTING	803100
34	30030-29800	HOLDER FOR HEAT DETECTOR	
36	30050-01700	BURNER SET 50MBAR (COMPLETE WITH SPARK	
		ELECTRODE, THERMOCOUPLE & BURNER TUBES)	
36	30050-01800	BURNER SET 30MBAR (COMPLETE WITH SPARK	
		ELECTRODE, THERMOCOUPLE & BURNER TUBES)	
37	30050-01900	BURNER SET 50MBAR	801900
37	30050-02000	BURNER SET 30MBAR	802000
38	30050-00700	IGNITION BURNER TUBE 50MBAR (COMPLETE WITH	
		DBL RING & MALE FITTING)	
38	30050-00800	IGNITION BURNER TUBE 30MBAR (COMPLETE WITH	
		DBL RING & MALE FITTING)	
39	30050-00900	BURNER TUBE 50MBAR (COMPLETE AS PER 30050-007	(00)
39	30050-01000	BURNER TUBE 30MBAR (COMPLETE AS PER 30050-007	

REF	PART NO	DESCRIPTION	GROVE PT NO
35	30030-02400	IGN BURNER TUBE 30MBAR (DETAILS AS 30030-02300)	
36	30030-02100	BURNER TUBE 50MBAR (DETAILS AS 30030-02300)	
36	30030-02200	BURNER TUBE 30MBAR (DETAILS AS 30030-02300)	
37	30030-04300	EXTENSION C/W PERFORATED PLATE + SPRING	804300
38	30030-17500	PERFORATED PLATE	817500
39	30030-28500	EXTENSION SPRING	828500
40	30030-19400	DISTANCE SHEET	
42	30030-00300	PIEZO IGNITOR (APPLIANCES WITH OLD STYLE CASE)	800300
43	30040-62900	PIEZO IGNITOR (APPLIANCES WITH NEW STYLE CASE)	862900
44	30040-64000	EARTH CABLE	
45	30030-04800	AIR INTAKE EXTENSION (C/W 50CM TUBE)	804800
FRO	NT CASE IN OLD	DESIGN	
46	30030-35000	FRONT CASE COMPLETE (BROWN)	
47	30030-18700	KNOB SOCKET	818700
48	30030-18800	BLANK COVER	
49	30030-29200	TYPE PLATE	
FRO	NT CASE IN NEW	DESIGN	
56	30040-50100	FRONT CASE COMPLETE (SEPIA BROWN)	830040B
56	30040-50200	FRONT CASE COMPLETE (AGATE GREY)	830040G
57	30040-60800	BLANK COVER 35MM	860800
57	30040-64900	BLANK COVER 35MM (WITH PRINT "ULTRAHEAT")	
58	30040-60900	BLANK COVER 50MM	860900
59	30040-60700	KNOB SOCKET	860700
60	30040-63000	SHELF	863000
64	30040-36500	TYPE PLATE FOR FRONT CASE (SEPIA BROWN)	
64	30040-35000	TYPE PLATE FOR FRONT CASE (AGATE GREY)	
67	30040-60000	RETAINING SPRING	860000
FLUE	DUCTING		
75	30700-01	COWL TOP TI	
76	30700-02	COWL TOP T2	830702
77	30700-03	COWL TOP T3	830703
78	30010-20800	COWL EXTENSION AKV 15CM	820800
79	30630-01	COWL AK 3 DIA 60 MM COMPLETE	
80	30010-20900	COWL ROOF	801020
81	30010-20500	COWL PART	
82	30010-20600	SEALING RING	820600
83	30010-20700	SCREWING RING	
84	30140-00	EXAUST DUCT AE 3 55MM DIA (PER METRE)	801536
85	40230-00	INSULATING DUCT UR 65MM DIA (PER METRE)	801288
	30010-29200	RETROFIT KIT FOR AUTO IGNITION	829200



truma Trumatic S exhaust duct

Trumatic S exhaus	t duct			Grove No.
Product	Part no.	Description		
SKD KD SKV AKV	30610-00	Cowl extension SKD, 45 cm, with cowl roof KD, for caravans with special mountings or places with extreme wind condi- tions		
	30010-20900	Cowl roof KD	3	801020
	30690-00	Cowl extension SKV, 45 cm		830690
	30010-20800	Cowl extension AKV, 15 cm		820800
	30630-04	Cowl lead-through UEK for caravan protective double roofs		
	30700-03	Cowl top T3 for operating the heater whilst driving, Essential for motor homes (not for the Truma S 55 T heater)		830703
9	30700-02	Cowl top T2 for operating the heater whilst driving (not for the Truma S 55 T heater)		830702
	30700-01	Cowl top T1 for operating the heater whilst driving (not for the Truma S 55 T heater)		
AK 3 AKL / AKL 5	30630-01	Roof cowl AK 3, Ø 60 mm, for Trumatic 2200 and Trumatic S 3002 (P) heaters		
	30630-03	Roof cowl AKL, Ø 60 mm, special version for a roof thickness of 5 cm to 12 cm, for Trumatic S 2200 and Trumatic S 3002 (P) heaters		
	30651-01	Roof cowl AKL 5, 70 mm, for the Trumatic S 5002 heater, for a roof thickness of up to 12 cm	3	830651
03	30260-00	Wall cowl kit AKW For Trumatic S 2200 heater (without covers or ducts)		S40165
	30270-00	Cowl cover set KSW (2 pieces) For wall cowl AKW		830270
ſ.Ī	30290-00	Roof cowl kit AKD For Trumatic S 2200 heater (exhaust cowl AK 3 and air intake duct, without ducts)		
	30140-00	Exhaust duct AE 3, Ø 55 mm (per metre) For Trumatic S 2200 (P) and Trumatic S 3002 (P) heaters		801536
AE 3 ÜR US	40230-00	Insulating duct ÜR, Ø 65 mm For Trumatic S 2200 (P) and Trumatic S 3002 (P) heaters		801288 20 metre ro
	40241-01	Clip ÜS, agate grey, Ø 65 mm For fixing insulating duct ÜR to the vehicle wall		

Grove No.

truma Trumatic S exhaust duct & accessories

Trumatic S exhaust duct 30160-00 Exhaust duct AE 5, Ø 65 mm (per metre) For Trumatic S 5002 and Truma S 55 T heaters 40250-00 Insulating duct ÜR 5, Ø 75 mm (per metre) For Trumatic S 5002 and Truma S 55 T heaters Clip ÜS 5, agate grey, Ø 75 mm 40261-01 For fixing insulating duct $\ddot{\text{UR}}$ 5 to the vehicle wall 30620-00 Exhaust duct support AST Ensures the exhaust duct can be fitted in a rising position in difficult installation conditions

Accessories for Tru	ımatic S		
Product	Part no.	Description	
	30040-65400	Ignition pilot light for retrofitting in the front case of Trumatic S 3002 or Trumatic S 5002 heaters (only for devices from date of manufacture 08/99 or with a new auto- matic ignitor – with one battery)	
	30040-65700	Automatic ignitor retrofit kit for Trumatic S 3002 P heaters from date of manufacture 07/81 complete with an ignition pilot light (not illustrated)	829200
- 252 mm - 1	30050-33600	Installation panel set for installing a Trumatic S 5002 heater from date of manufacture 05/98, replacing a Trumatic S 5002 heater up to date of manufacture 05/98	

Modern front case design for older Truma heaters

Retrofit front case for Trumatic S 3002 (P) heaters, date of manufacture 07/81 to 04/96 complete with control rod and, if necessary, Piezo ignitor. Attention: Not to be used with the Trumatic S 3002 K heater!



Front cases for t	he Trumatic S 3002 heater		
30040-19100	Front case, sepia brown		
30040-19300	Front case, agate grey		
Front cases for the Trumatic S 3002 P heater (incl. Piezo ignitor)			
30040-19200	Front case, sepia brown		
30040-19400	Front case, agate grey		

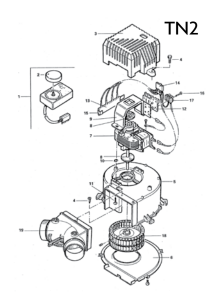
truma Trumavent fans for Trumatic S

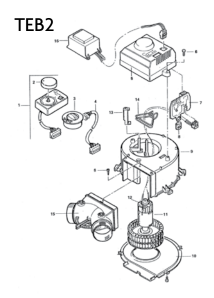
	Trumatic S				Grove
Product	Part no.	Description			
Connection for air duct ÜR Ø 65 mm or VR Ø 72 mm	Trumavent fan 7	ΓΕΒ-2, 12 V, with auto	matic speed control		
	41122-01	Trumavent fan TEE With control panel fo in the heater case (only for Trumatic S 3 Trumatic S 5002 with	or installation 3002 and		841121
•	41122-02	Trumavent fan TEE With external contro			841122
	Trumavent fan 1	FEN-2, 12 V, with 230 eed control	V/12 V transformer		
	41232-01	· ·	I-2, 12 V or installation in the heat 3002 and Trumatic S 500		
	41232-02	Trumavent fan TEN With external contro	•		
c€	41222-01	Trumavent fan TN- With external contro			841222
Power consumption	-	ÜD Ø CE	TEB-2 (12 V) 0.3 – 1 A (4 – 13 W)	TN-2 (230 V) 0.5 A (65 W)	
Air flow rate with air du	ct	ÜR Ø 65 mm VR Ø 72 mm	135 m³/h 142 m³/h	169 m³/h 182 m³/h	
or details of accessori	es for external cont	rol panels, see page 14	12.		
	40000-47700				
			asing the air output in ex n conjunction with air in	-	
Product	Part no.	Description			
	41141-01	Multivent fan TBM Universal fan	, 12 V		841140
Dimensions in mm Air flow rate		9 m³/h			
Air flow rate	Partial load 29 Full load 60 Partial load 0.				
Air flow rate Power consumption	Partial load 29 Full load 60 Partial load 0. Full load 0.	9 m³/h 0 m³/h 23 A 5 A			
Air flow rate Power consumption	Partial load 29 Full load 60 Partial load 0. Full load 0.	9 m³/h 0 m³/h 23 A 5 A	vent to the heater tion box		840676
Air flow rate Power consumption For details of accessori	Partial load 25 Full load 60 Partial load 0. Full load 0. es for control panel 40670-00 30630-02	9 m³/h 10 m³/h 23 A 5 A s, see page 142. Air intake nozzle D For connecting Mult rear panel or installar	ivent to the heater tion box , Ø 65 mm)		840670
	Partial load 25 Full load 60 Partial load 0. Full load 0. es for control panel 40670-00 30630-02	9 m³/h 10 m³/h 23 A 5 A 5, see page 142. Air intake nozzle D For connecting Mult rear panel or installar (suitable for duct ÜR Cowl AKR For extractor fan	ivent to the heater tion box , Ø 65 mm)		840676

Truma Trumavent TEN, TBM, TN2, TEB2

Trumavent TEN, TBM, TN2, TEB2

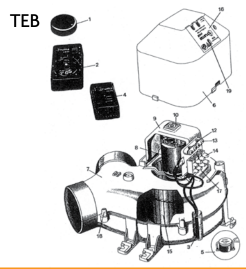
REF	PART NO	DESCRIPTION	GROVE PT NO
TEN -	- AFTER 05/78		
TEN -	- AFTER 05/78		
1	40000-00100	CONTROL KNOB	800100
2	40000-00200	CONTROL PANEL TEN + CONNECTION CABLE	
5	40000-27900	SPLIT POLE MOTOR 230V COMPLETE	827900
12	40000-11200	FAN WHEEL	
TN2 -	- AFTER 05/96		
1	40000-17200	CONTROL PANEL TN + CONNECTION CABLE	S40047
2	40000-00100	CONTROL KNOB	800100
7	40000-27900	SPLIT POLE MOTOR 230V COMPLETE	827900
13	40000-00900	RESISTOR COMPLETE WITH HOLDING PLATE	
18	40000-42700	FAN WHEEL	
19	40000-43300	Y PIECE COMPLETE	
TBM	- AFTER 03/83		
1	40010-00100	CONTROL PANEL	
5	40000-14300	D.C. MOTOR 12V	814300
6	39010-17400	CARBON BRUSH SET RED/BLACK UNTIL 02/94	
6	40000-28800	CARBON BRUSH SET WHITE/BLACK AFTER 02/94	828800
TEB2	- AFTER 05/96		
1	40000-48000	CONTROL PANEL TEB2 (EXTERNAL FITTING + 1.5 MTR C	CABLE)
2	40000-00100	CONTROL KNOB	800100
3	40000-46000	CONTROL PANEL TEB2 (FOR FITTING IN HEATER FRON	Т
		CASE S3002/P/K AFTER 05/96 WITHOUT CABLE)	846000
4	40000-45000	CABLE FOR CONTROL PANEL,800MM LONG	845000
7	40000-45900	POWER ELECTRONICS TEB2 40000-57100	857100
11	40000-42400	D.C.MOTOR 12V (COMPLETE WITH FAN WHEEL,	
		CONNECTION AND PLUG - BEFORE 12/98)	842400
11	40000-42000	D.C. MOTOR 12V (AFTER 01/99)	842000
11	40000-42500	FAN WHEEL TEB2 (AFTER 01/99)	
12	40000-28800	CARBON BRUSH SET WHITE/BLACK	828800
15	40000-43300	Y PIECE COMPLET	

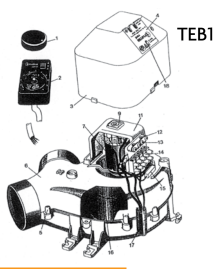




Trumavent TN, TN1, TEB, TEB1

REF	PART NO	DESCRIPTION	GROVE PT NO
TN -	- EFFECTIVE 07/7	8 TO 08/85	
1	40000-00100	CONTROL KNOB	800100
2	40000-00300	NO LONGER AVAILABLE	
5	40000-27900	SPLIT POLE MOTOR 230V COMPLETE	827900
11	40000-11200	FAN WHEEL	
TEB	- EFFECTIVE 07/7	78 TO 12/85	
1	40000-00100	CONTROL KNOB	800100
2	40000-00400	CONTROL PANEL TEB + CONNECTION CABLE	
3	40000-13900	THERMO SENSING DEVICE TEB	
8	40000-14300	D.C. MOTOR 12V	814300
	39010-17400	CARBON BRUSH SET - RED/BLACK (UNTIL 02/94)	
	40000-28800	CARBON BRUSH SET - WHITE/BLACK (AFTER 02/94)	828800
15	40000-13800	FAN WHEEL	
TN1	- AFTER 09/85		
1	40000-00100	CONTROL KNOB	800100
2	40000-17200	CONTROL PANEL TN1 + CONNECTION CABLE	S40047
7	40000-27900	SPLIT -POLE MOTOR 230V COMPLETE	827900
12	40000-00900	RESISTOR COMPLETE WITH HOLDING PLATE	
16	40000-11200	FAN WHEEL	
TEB1	I - AFTER 01/86		
1	40000-00100	CONTROL KNOB	800100
2	40000-19200	CONTROL PANEL TEB1 + CONNECTION CABLE	819200
7	40000-14300	D.C. MOTOR 12V	814300
	39010-17400	CARBON BRUSH SET - RED/BLACK (UNTIL 02/94)	
	40000-28800	CARBON BRUSH SET - WHITE/BLACK (AFTER 02/94)	828800
16	40000-13800	FAN WHEEL	
17	40000-17100	THERMO SENSING DEVICE	







Ultraheat additional electric heater

Additional electric heater with thermostat, compl. with control panel and 3 m cable. Suitable for Trumatic S 3002 (P) heaters with date of manufacture as of 07/81, Trumatic S 5002 heaters with date of manufacture as of 04/98 (with semi-circular case design) and Truma S 55 T heaters. Installation between the installation box and heat exchanger.

Not for Trumatic S 3002 K, S 5002 K and S 5002 with date of manufacture up to 04/98 and with old case design.

Product	Part no.	Description
	30402-02	Ultraheat additional electric heater (not suitable for Truma S 55 T heater)
CE	30402-09	Ultraheat additional electric heater (for Truma S 55 T heater only)
Power consumption with power setting		500 W: 2.2 A 1000 W: 4.5 A 2000 W: 8.5 A
Power supply Weight		230 V ~ 50 Hz 2 kg

Ultraheat accessories

34300-01 Extension cable, 5 m,
For control panel (not illustrated) 834301

For details of accessories for control panels, see page 142.



30030-68700

30030-69600

34201-01

Room temperature sensor FFC 2, compl. with 4 m cable and adapter cable, monitors the room temperature regardless of the position of the control panel



834200

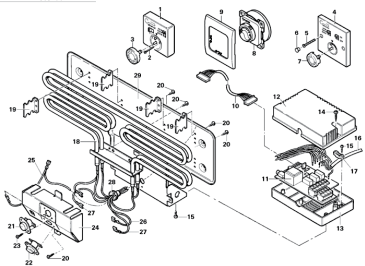
Grove No.

830401

Ultraheat for S 3002 / S 5002

REF	PART NO	DESCRIPTION	GROVE PT NO
01	30030-98600	CONTROL ULTRAHEAT (CONTIN.) WITHOUT CABLE - UNTIL 04/02	
02	10010-78900	SCREW B 2.9 X 25	
03	39010-84000	CONTROL KNOB COMPLETE	
04	30030-98500	CONTROL ULTRAHEAT (GB) – ORDER ONLY BY TRUMA UK	S40231
		(SPECIAL VERSION ENGLAND) WITHOUT CABLE	898500
05	10010-11200	SCREW M 3.5 X 25	
06	30030-96900	SCREW COVER	
07	30030-97700	CONTROL KNOB	897700
80	30030-98400	CONTROL PANEL (NEW) ULTRAHEAT WITHOUT CABLE - FROM 05/02	898400
09	34000-60600	COVER FRAME AGATE GREY - FOR CONTROL PANEL FROM 05/02	
		FURTHER COLOURS UPON REQUEST	860600
10	34000-09400	CABLE FOR CON. PANEL 5 M	809400
10	34000-09300	CABLE FOR CON. PANEL 3 M	809300
11	30030-70900	ELECTRONIC - CONFORM TO EN298/2003 AND LEAD FREE	869300
12	30030-69200	ELECTRONIC HOUSING UPPER PART	
13	30030-69100	ELECTRONIC HOUSING BOTTOM PART	
14	10010-40500	PT SCREW KAL 40 X 16	
15	10010-40400	PT SCREW KB 40 X 10	
16	34010-04900	POWER SUPPLY LINE 1.6 M	
17	30030-68900	STRAIN RELIEF	
18	30030-70100	HEATING ELEMENT COMPLETE	870100
19	30030-95700	FASTENING PLATE	
20	10010-73800	SCREW B 3.5 X 9.5	
21	30030-65100	TEMPERATURE CONTROL DEVICE 125°	865100
22	30030-65200	TEMPERATURE LIMITER 175° (NUR FÜR S 3002 ∕ S 5002)	865200
23	10010-70000	SCREW B 2.9 X 6.5 TORX	
24	30030-69800	COVER	
25	30030-94400	DOUBLE CABLE GREEN/YELLOW	
26	30030-94200	CABLE 200 MM BLUE	
27	30030-94300	CABLE 185 MM BLACK	
20	20020 (0700	CARLE RUSHING	~

RADIANT REFLECTOR- ONLY FOR \$ 3002 / \$ 5002



ruma Trumatic E2400

Trumatic E 2400 LP gas heater

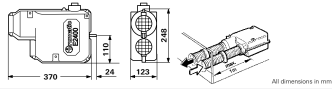
Grove No.

837110

Heater compl. with thermostat, control panel with 4 m cable and mounting kit, without exhaust duct. Versions for natural gas (CNG) plus variants with 10 m control panel cable, 24 V or special control panel for installation in existing cut-outs available on request.

Product	Part no.	Description	
	37112-01	Trumatic E 2400 , 30 mbar, 12 V	
(.			

Technical details



Rated thermal output	2400 W (propane/butane)
Air flow rate	Approx. 49/78 m3/h
Gas consumption	(Propane/butane); partial load 100 g/h, full load 200 g/h
Power consumption (12 V)	0.6/1.1 A
Rest current	0.01 A
Weight	(Without/with peripheral devices) 4.8/5.1 kg
Product ID number	CF-0085AO0008

Exhaust duct accessories

Cowl kits and single cowl parts



Wall cowl kit EW 24 (without cover), compl. with 1 m exhaust duct, 1 m air supply

39371-01	Wall cowl kit EW 24, cream	
39371-04	Wall cowl kit EW 24, bianco	
39371-03	Wall cowl kit EW 24, black	

839370



Wall cowl kit EAW 24 (without cover) for heaters installed externally, compl. with 0.5 m exhaust and air supply duct, clips and air lead-through

	11.7 . 1	0
39371-02	Wall cowl kit EAW 24, cream	
39371-05	Wall cowl kit EAW 24, bianco	
39371-06	Wall cowl kit EAW 24. black	





391

Cowl cover KKW-2 for wall cowls with date of manufacture as of 03/2001

141-00	Cowl cover KKW-2, cream
141-02	Cowl cover KKW-2, bianco
141-01	Cowl cover KKW-2, black

839142

truma Trumatic E2400

Single cowl parts	Part no.	Description		
WK 24		(24 (without ducts)		
	39381-01 39381-06	Wall cowl WK 24, cream Wall cowl WK 24, bianco		
The state of the s	00001 00	Trail Gow Tra 24, Sianos		
AA 24 ZR 24	39381-03	Wall cowl WK 24, black		
	39420-00	Exhaust duct AA 24, Ø 33 mm (per metre)		8394
	39440-00	Air supply duct ZR 24, Ø 64 mm (per metre)		
	40241-01	Clip ÜS, agate grey, Ø 65 mm		
Varm air distribut	ion parts			
	39450-00	Duct VR 80, Ø 80 mm outer, Ø 76 mm inner (per metre)		8395
	39590-00	Clip ZRS, Ø 80 mm	0	8395
	39490-00	Elbow BG 80 For Ø 80 mm ducts		
	39610-00	Y-pipe 80, Inlet Ø 80 mm, Outlet 2x Ø 65/72 mm	*	8396
5	39540-00	T-pipe 80, Inlet Ø 80 mm, Outlet 2x Ø 65/72 mm		
B.	39500-01	Air diffuser LR 80, Inlet Ø 80 mm, Outlet 2x Ø 65/72 mm and 1x Ø 49 mm		
ir lead-through fo	or Trumatic E 2	400 heater installed externally		
roduct	Part no.	Description		
VR 80 Ø 80 mm	39080-16900	Air duct LF 18, Inner diameter 76 mm (Fixed length 60 cm)		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	39010-61800	Hose clip, 70 – 90 (1)		
2 2	39050-73400	Connector piece (2) For ducts with inner diameter of 76 mm		
	39080-15900	Protection grill (3)		
LF 18	39050-74000	Fastening strap (4) (not illustrated)		

truma Trumatic E2400

Air lead-through fo	r Trumatic E 24	00 heater installed externally		Grove No
Product	Part no.	Description		
VR 80 Ø 80 mm	39080-16900	Air duct LF 18, Inner diameter 76 mm (Fixed length 60 cm)		
2	39010-61800	Hose clip, 70 – 90 (1)		
9-2 -1	39050-73400	Connector piece (2) For ducts with inner diameter of 76 mm		
	39080-15900	Protection grill (3)		
LF 18	39050-74000	Fastening strap (4) (not illustrated)		
,		uted is designed for each individual type of vehicle.		
Trumatic E electrica	al accessories			
	39891-00	Time switch ZUE 2, 12/24 V, Compl. with cover frame and 4 m cable		
	39010-78300	Extension cable, 4 m, For ZUE 2 (not illustrated)		
		r compl. with cable, for monitoring the room temperate f the control panel	ure regardless	
	39010-77300	Remote sensor FF With 4 m cable		877300
	39010-77400	Remote sensor FF 1 With 10 m cable		
	39050-41700	Remote sensor FF 2 For monitoring the room temperature regardless of the position of the control panel (not suitable for use in loading compartments); please order cable along with this		
	34000-71900	Cable 4 m For remote sensor FF 2 (not illustrated)		
Trumatic E electrica	al accessories	V		
Product	Part no.	Description		
	Extension cable	e for remote sensor FF 2 (not illustrated)		
	39010-78300	Extension cable, 4 m (not illustrated)		
	39010-78400	Extension cable, 10 m (not illustrated)		
	39010-78200	Multiple plug adapter MSD With 0.3 m connecting cable for connecting multiple accessories (e.g. time switch and remote sensor)		
1		panel for installation in existing cut-outs (e.g. instrum mostat, cable and installation frame	ent panel),	
0	39050-39000	Special control panel With 4 m cable		
	39050-38900	Special control panel With 10 m cable		







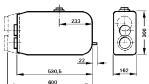
Trumatic E 4000/E 4000 A LP gas heater

Grove No.

Heater compl. with thermostat, control panel with 4 m cable and mounting kit, without exhaust duct. Versions with 10 m control panel cable, 24 V or special control panel for installation in existing cut-outs available on request.

Product	Part no.	Description	
	32312-01	Trumatic E 4000, 30 mbar, 12 V	
	32492-01	Trumatic E 4000 A, 30 mbar, 12 V, For external installation	

Technical details



All dimensions in mm

Rated thermal output	3700 W
Air flow rate	Approx. 70/102 m3/h
Gas consumption	Partial load 150 g/h, full load 310 g/h
Power consumption (12 V)	1.0/2.3 A
Rest current	0.01 A
Weight (without/with peripheral devices)	E 4000 (E 4000 A) 8.6 (9.0)/8.9 (9.3) kg
Product ID number	CE-0085AP0232

For details of accessories for control panels, see page 142. For details of window switch and automatic shutoff equipment (if the exhaust cowl is installed below or beside a window), see page 51.

Air le	ead-through fo	r heater E 4000	A installed externally	
Duct \ Ø 7:	/R 72 2 mm	39760-00	Duct LF, Ø 106 mm (per metre)	
2	LVE	39770-00	Clip LFS, Ø 106 mm	
	1 LES	39010-76900	Exterior socket, Ø 106 mm (1)	
	Duct LF	39750-00	Air diffuser LVE compl. with protection grill and panel Outlet for 2x ducts VR 72, Ø 72 mm	

The way in which warm air will be distributed is designed for each individual type of vehicle.

Warm air distributi	Varm air distribution parts						
	39550-00	Duct VR 72, Ø 72 mm (per metre), for direct connection to Trumatic E 4000 heater					
0	40261-01	Clip ÜS 5, agate grey, Ø 72 mm					
	39570-00	Duct I 80, Ø 85 mm (per metre), insulation duct for duct VR 72, e.g. to serve as contact protection for Trumatic E 4000					
ø	39590-00	Clip ZRS, Ø 80 mm	0				

839590

truma Trumatic E4000/E 4000 A

Cowl kits and sing	le cowl parts			Grove I
Product	Part no.	Description		
-Word	Wall cowl king (without cover	t CW compl. with 1 m exhaust duct, 1 m air supply cr)	duct and clips	
	34110-01	Wall cowl kit CW, cream		834111
	34110-02	Wall cowl kit CW, bianco		834112
	34110-09	Wall cowl kit CW, black	0	
	34110-10	Wall cowl kit CW, anthracite		
	Wall cowl W	/KC compl. (without cover or ducts)		
	34011-01	Wall cowl WKC, cream		
	34011-05	Wall cowl WKC, bianco	0	834015
	34011-09	Wall cowl WKC, black	0	
	34011-10	Wall cowl WKC, anthracite		
	39690-00	Roof cowl kit ED compl. with 2 m exhaust duct, 2 m air supply duct, condensation trap and clips		
ED	39600-01	Roof cowl AD compl. with cover (no ducts)		
AD -	39620-01	Roof cowl cover KMD (spare)		
AA 3 -	39670-00	Condensation trap KWA		
ZR 80 ZRS KWA	39320-00	Exhaust duct AA 3, Ø 55 mm (per metre)		
	39580-00	Air supply duct ZR 80, Ø 80 mm (per metre)		
	39590-00	Clip ZRS, Ø 80 mm		839590

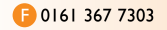
Cowl kits and single	e cowl parts	
Product	Part no.	Description
9	39330-01	Wall cowl cover KW-2, cream (Spare for devices with date of manufacture up to 03/2005)
Î	39511-00	Cowl housing For external heaters

truma Combi and Combi E

Combi 4 (E), Com							Grove N
Heater (excluding exhorts, current-free Fro water connections for	stControl safety/d	rain valve and elb	ow fittings fo	r 10 mm Ø w			
Product	Part no.	Description					
	33700-01	Combi 4, 30) mbar, 12 V,				833700
4	33710-01	Combi 4 E, with electric					833710
	33800-01	Combi 6, 30) mbar, 12 V				833800
	33810-01	Combi 6 E, with electric					833810
Carlanta da Astro							
Technical details							
			2	(please ensure that	ion dimensions in mm t there is enough room for vicing work to be carried o	out)	
ime to heat water up 5°C to approx. 60°C Air flow rate		Approx. 20 n approx. 45 m Max. 287 m ³	nin. (electrica		n. (heater + b	oiler),	
Power consumption (1	12 V)	Combi 4 Ø 1	1 / / / 2 5	S A) Combi 6	: Ø 1 2 A /0 2	5 6 A)	
heater + boiler) heating up boiler)		0.4 A	Combi 4 Ø 1.1 A (0.2 – 5.6 A), Combi 6 Ø 1.3 A (0.2 – 5.6 A) 0.4 A				
Power consumption (230 V)						
Rest current		1800 W 7					
Vater capacity		10 litres					
Vater pressure		Max. 2.8 bar					
Veight without wate Vithout peripherals	r	Com 14.0			Combi E 15.1 kg		
With peripherals		14.5	-		15.1 kg		
Product ID number		CE-0085BS0	085				
		Com	nbi 4		Combi 6		
Burner stage		1	2	1	2	3	
Rated thermal outpu Gas consumption	t	2000 W 160 g/h	4000 W 320 g/h	2000 W 160 g/h	4000 W 320 g/h	6000 W 480 g/h	
Accessories for C	ombi and Com	_	520 g/11	100 9/11	020 g/11	400 g/11	
Product	Part no.	Description					
.000	34043-01	Time switch					
	34301-03	Extension of for time switted (not illustrated)	ch ZUCB				
0	70070-01		ng of the boil	ement with 1 er, independe			
9			e warm air ou 2 mm Ø)	itlet			
	34310-01		ug VD-Com warm air out	bi let on the Co	mbi 4 (E)		

truma Combi and Combi E

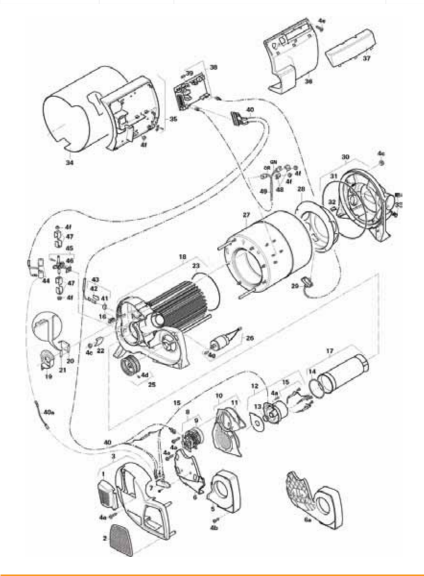
Accessories for Co	ombi and Comb	pi E		Grove No
Product	Part no.	Description		
0	Extension cab	ole for Combi and Combi E control panel		
	34301-01	Extension cable, 6 m		
	34301-02	Extension cable, 3 m		
Cowl kits and sing	le cowl parts, a	accessories for Trumatic C (EH)		
_ZR 80	Wall cowl kit (without cover)	CW complete with 1 m exhaust duct, 1 m air supply of	luct and clips	
I AA 3	34110-01	Wall cowl kit CW, cream	^	834111
—ZRS	34110-02	Wall cowl kit CW, bianco		834112
0	34110-09	Wall cowl kit CW, black		
0	34110-10	Wall cowl kit CW, anthracite		
Cowl kits and sing	le cowl parts, a	accessories for Trumatic C (EH)		
Product	Part no.	Description		
(3/4)	Wall cowl WK	(C complete (without cover or ducts)		
30	34011-01	Wall cowl WKC, cream		
0	34011-05	Wall cowl WKC, bianco		834015
	34011-09	Wall cowl WKC, black		
	34011-10	Wall cowl WKC, anthracite		
98	34080-01	Cowl lead-through SDDF for caravan protective double roofs		
Cowl kits and sing	le cowl parts, a	accessories for Trumatic C (EH)		
CD DKC 2	34122-01	Roof cowl kit CD complete with 3 m exhaust duct, 3 m air supply duct and clips		
ZRS J ZR 80	34051-01	Roof cowl DKC 2 complete (without ducts)		
AA'3	39320-00	Exhaust duct AA 3, Ø 55 mm (per metre)		
	39580-00	Air supply duct ZR 80, Ø 80 mm (per metre)		
	39590-00	Clip ZRS, Ø 80 mm	0	839590
8	34070-01	Cowl extension KVC, 30 cm		
9	34080-01	Cowl lead-through SDDF for caravan protective double roofs		
	34141-01	Heating collar retrofit kit, 230 V, for hot water with Trumatic C		834141





truma Combi and Combi E

		ccessories for Trumatic C (EH)	
Product	Part no.	Description	
	34010-02100	Extension cable, 5 m for power selector switch C EH (not illustrated)	
	34300-01	Extension cable, 5 m for Trumatic C control panel (not illustrated)	834301
.m.	34042-01	Time switch ZUC 2 complete with 3 m cable	
	34000-37000	Extension cable, 5 m for time switch ZUC 2 (not illustrated)	
	34170-01	Remote control for the electrical safety/drain valve from date of manu- facture 06/97 complete with 3 m connecting cable	
	34000-86000	Extension cable, 5 m for the remote control (not illustrated)	
9	34091-01	Elbow BGC for direct connection to the warm air outlet (outlet for ducts of 65 or 72 mm Ø)	83409
•	40353-01	Blanking plug VD, agate grey for closing a warm air outlet on the Trumatic C 4002 or C 3402	801335
	34000-81800	U-clamp set, essential when using warm air duct VR 72, Ø 72 mm (not illustrated)	



truma Warm air distribution

roduct	Part no.	Description	_
	40210-00	Branch duct AZR, Ø 22 mm	
Saley Select	40210 00	(per metre)	
1	40220-00	Clip AZS, Ø 22 mm	
OID	40151-02	T-pipe LT, agate grey For Ø 65 or 72 mm ducts	
0	40181-01	End outlet nut EM, agate grey	801325
46		V with air throttle, suitable for T-pipe LT, end outlet nut EM	
	and Ø 65 mm 40171-01		
		End outlet EN, agate grey	801321
	40171-02	End outlet EN, beige	801320
	40171-03	End outlet EN, brown	
	40171-04	End outlet EN, grey	/
	40171-05	End outlet EN, black	
	40171-06	End outlet EN, white	
	40171-09	End outlet EN, olive brown	
	40171-08	End outlet EN, silver	
76	Lamella inse	t LA for attaching to end outlet EN-O, direction of air flowed by turning	
	40721-01	Lamella inset LA, agate grey	
	40721-02	Lamella inset LA, beige	
	40721-03	Lamella inset LA, brown	
	40721-04	Lamella inset LA, grey	
	40721-05	Lamella inset LA, black	
	40721-09	Lamella inset LA, olive brown	
4000	39550-00	Duct VR 72, Ø 72 mm (per metre)	801288
0	40261-01	Clip ÜS 5, agate grey, Ø 72 mm	
	39450-00	Duct VR 80, Ø 80 mm (per metre)	839580
ø	39590-00	Clip ZRS, Ø 80 mm	839590
	40681-00	Insulated duct DRI, Ø 75 mm, Fixed length 2 m	
0	40261-01	Clip ÜS 5, agate grey, Ø 72 mm	
	39170-00	Duct ZR 18, Ø 49 mm (per metre)	839170
0	39190-00	Clip ZRS 18, Ø 49 mm	

truma Warm air distribution

Accessories for v	warm air distribu	ution		Grove N
Product	Part no.	Description		
	40171-25	End outlet EN-L black For rounded items of furniture and thicker walls (up to a maximum of 43 mm)		
47%	End outlet EN	I-O without air throttle, for lamella inset LA		
300	40171-07	End outlet EN-O, agate grey		
	40171-29	End outlet EN-O, olive brown		
	40101-01	Panel BL 22, agate grey With Ø 22 mm air outlet, can be used to achieve a significant reduction in the air flow volume		
0	40101-02	Panel BL 30, agate grey With Ø 30 mm air outlet, can be used to achieve a slight reduction in the air flow volume		
	_	outlet SCW 2 non-closable air outlet for Trumatic E, I Combi (D), for Ø 80 mm, 72 mm or 65 mm ducts		
	39971-01	Swivelling air outlet SCW 2, black	ame	839971
	39971-02	Swivelling air outlet SCW 2, beige		839972
	39971-03	Swivelling air outlet SCW 2, basalt grey	SHIP.	
9	40151-01	T-pipe TS, agate grey For Ø 65 or 72 mm ducts		801328
	34020-24000	Clips, 3x for T-pipe TS, T-pipe LT, insulating elbow BGI and Combi for improved securing of different air ducts (not illustrated)		
	40701-01	Wall outlet vent WL, agate grey For Ø 65 or 72 mm ducts		840700
	40191-01	Y-pipe, agate grey For Ø 65 or 72 mm ducts		
	39010-76400	Elbow BG, black For Ø 65 or 72 mm ducts		876400
1	40730-01	Insulating elbow BGI, black Insulated elbow for guiding air underneath the floor and back again (2 pieces required)		
2	40301-01	Branch AB35, agate grey For Isotherm system, for Ø 65 mm ducts, Ø 35 mm branch		
1 1	40320-00	Isotherm duct IR, Ø 35 mm, perforated (per metre)		840320
	40320-01	Isotherm duct IR, Ø 35 mm, not perforated (per metre – not illustrated)		
Q	40340-00	Double clip DS For Isotherm duct, Ø 35 mm, and duct ÜR, Ø 65 mm		
Q	40331-01	Clip IS, agate grey For Isotherm duct, Ø 35 mm	7	840330
	40311-01	Corner air outlet EC, agate grey For Isotherm duct, Ø 35 mm		

truma Warm air distribution

Accessories for	warm air distribu	ion	Grove No
Product	Part no.	Description	
	Duct shut-off for Ø 65 mm or	or central closing of an air lead-through 72 mm ducts	
0	40121-01	Duct shut-off SP, agate grey	
	40121-02	Duct shut-off SP 2, agate grey With Bowden cable and control slide for installation on a wardrobe wall	
	40161-01	Straight coupling ÜM, agate grey For Ø 65 or 72 mm ducts	840160
	40131-01	T-branch AT, agate grey For Ø 65 or 72 mm ducts, For Ø 65 mm or 72 mm ducts, Ø 22 mm branch with end grommet for duct, e.g. for refrigerator ventilation in summer	840130
9	40391-01	Duct cover RD, agate grey For Ø 65 or 72 mm ducts	
	40353-01	Blanking plug VD, agate grey For closing form parts	801335
	39010-81300	Reducer RZ, black For reducing Ø 72 mm ducts to Ø 49 mm	881300
9	40381-01	Reducer RZ35, agate grey For reducing Ø 65 mm or 72 mm ducts to Ø 35 mm Isotherm ducts	
	40640-00	Duct casing RA, length 65 cm 2 brackets incl. (without air outlet)	
0	40660-00	Air intake nozzle DT, Ø 80 mm For fan connection in special cases	840660
Towel dryer Warm air from the	existing Truma heate	is routed into the two swivelling support tubes of the towel dr	yer
1	40500-01	Towel dryer, titanium silver, Incl. installation accessories	
		Dimensions in cm L 76 x W 42 x H 8 Weight 0.7 kg	
Awning Warme	r		
awning, consisting	of:	ng the warm air from the existing caravan heater directly into t 35 mm, T-pipe TS and duct shut-off SP 2	he
vvann an outlet Wil			0.400.65
(3)	40371-02 40371-01	Awning Warmer, ivory Awning Warmer, white	840360 840365
		_	0.000





truma Electroboiler

Electroboiler			Grove No.
Product	Part no.	Description	
	71200-01	Electroboiler complete with control panel with 3 m cable and safety/drain valve for 14 litres, with electrical heating element 230 V, 850 W	871200
Cé 💮		occessories for control panels, see page 142. occessories for the water system, see page 140.	
Technical details			
405			





Heating time from approx. 15°C to approx. 70°C	Approx. 70 min.
Water capacity	14 litres
Water pressure	Max. 2.8 bar
Water connections	Pressure-tight hot water hoses Ø 10 mm
Power consumption (230 V)	3.7 A
Weight (without water)	3 kg

Accessories

Electroboiler accessories

Safety/drain valve ABO may also be needed in some installation situations

7	70141-02	Safety/drain valve ABO, 2.8 bar, for flexible hoses Ø 10 mm	- de	814102
	70142-05	Safety/drain valve ABO, 2.8 bar, with Ø 12 mm connection for semi-rigid piping (John Guest System)	No.	870145
	34020-80200	FrostControl connector for flexible water hose		834101
	34020-80300	FrostControl John Guest System		

truma Ultrastore

Boiler (EL) Product	Part no.	Descripti	ion			
Toduct			S 3, control panel with 3 i	m cable, wall co	w and	
	safety/drain valv		o o, control panel with o	in cable, wall ce	owi and	
	73000-01	Boiler B	10, 10 litre, 30 mbar			87151
В	73000-21	Boiler B	10 EL, 10 litre, 30 mbar,			87155
0		with elect	trical heating element 230	V, 850 W		
B EL	73010-01	Boiler B	14, 14 litre, 30 mbar			87161
(E) 34						
7	73010-21		14 EL, 14 litre, 30 mbar, trical heating element 230	\/ 950 \\/		87163
		with elect	incai neating element 250	v, 650 vv		
(<u> </u>						
echnical details						
- 129 -			385			
r	1	30	350			
AT THE	4 6		Water			
11/1 1/1 1						
4 1			connections	Cowl		
241	320 Boiler 60 Boiler -210	168	- w (101 ×	owl		
142	320 Boller 141 260 Boller 101 —210—		Curout	All dimensions		
24-1	320 Boller 260 Boller —210—	130+	- w (101 ×	All dimensions		
Vater connections		-130- 4	Electronics Gas connect	All dimensions		
Vater connections as consumption		-130- 4	Curout	All dimensions		
ias consumption	Pressure-tigh 120 g/h	t hot water h	Electronics Gas connec	All dimensions		
as consumption	Pressure-tigh 120 g/h	t hot water h	Electronics Gas connections, Ø 10 mm	All dimensions		
	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0	t hot water h	Electronics Gas connections, Ø 10 mm	All dimensions		
Sas consumption lower consumption (12	Pressure-tigh 120 g/h V) Ignition 0.17	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A	Electronics Gas connections, Ø 10 mm	All dimensions		
ias consumption ower consumption (12 230 V/850 W)	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A	Electronics Gas connections, Ø 10 mm	All dimensions		
ias consumption ower consumption (12 230 V/850 W)	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El	t hot water h A 0.17 A 8A 0.08 A A 0.04 A 3.7 A L 6.7 kg	Electronics Gas connections, Ø 10 mm	All dimensions		
ias consumption ower consumption (12 230 V/850 W) Veight (without water)	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg	Electronics Gas connections, Ø 10 mm	All dimensions		
ias consumption lower consumption (12 230 V/850 W) Veight (without water)	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 E Boiler B 14 E CE-0085AP00 Gas operation	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg	Electronics Gas connection	All dimensions in mm		
ias consumption lower consumption (12 230 V/850 W) Veight (without water) Product ID number Heating time* or 10 I water	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 E Boiler B 14 E CE-0085AP00 Gas operation Approx. 34 m	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038	Electrical operation Approx. 45 min.	All dimensions in mm All dimensions	5 min.	
ias consumption ower consumption (12 230 V/850 W) Veight (without water) roduct ID number leating time* or 10 I water or 14 I water	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El Boiler B 14 E CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038	Electronics Gas connection	All dimensions in mm	5 min.	
ias consumption ower consumption (12 230 V/850 W) Veight (without water) roduct ID number leating time* or 10 I water or 14 I water From approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El Boiler B 14 El CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038	Electrical operation Approx. 45 min.	All dimensions in mm All dimensions	5 min.	
ias consumption lower consumption (12 230 V/850 W) Veight (without water) Product ID number Heating time*	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El Boiler B 14 El CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038	Electrical operation Approx. 45 min. Approx. 72 min.	All dimensions in mm All dimensions	5 min.	
clas consumption (12) 230 V/850 W) Veight (without water) Product ID number Reating time* or 10 I water or 14 I water From approx. 15°C to approx. 7	Pressure-tigh 120 g/h 120 g/h 120 g/h Heating up 0.0 Standby 0.04 Boiler B 10 E Boiler B 14 E CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038	Electrical operation Approx. 45 min. Approx. 72 min.	All dimensions in mm All dimensions	5 min.	85350
ias consumption ower consumption (12 230 V/850 W) Veight (without water) roduct ID number leating time* or 10 I water or 14 I water from approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El Boiler B 14 El CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038	Electronics Gas connections, Ø 10 mm Electrical operation Approx. 45 min. Approx. 72 min.	All dimensions in mm All dimensions	5 min.	85350
clas consumption (12) 230 V/850 W) Veight (without water) Product ID number Reating time* or 10 I water or 14 I water From approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El Boiler B 14 El CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A 6.7 kg 7.3 kg 338	Electronics Gas connections, Ø 10 mm Electrical operation Approx. 45 min. Approx. 72 min. Ion tension 5 m In panel	All dimensions in mm All dimensions	5 min.	85350
ias consumption ower consumption (12 230 V/850 W) Veight (without water) roduct ID number leating time* or 10 I water or 14 I water from approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El Boiler B 14 El CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 0.38 n nin. Descripti Cable ext for control (not illustre	Electronics Gas connections, Ø 10 mm Electrical operation Approx. 45 min. Approx. 72 min. Ion tension 5 m In panel	All dimensions in mm Gas and e Approx. 2! Approx. 3i	5 min.	
ias consumption ower consumption (12 230 V/850 W) Veight (without water) roduct ID number leating time* or 10 I water or 14 I water from approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 E Boiler B 14 E CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m orc Part no. 70000-53500	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038 nin. Descripti Cable ext for contro (not illustr	Electrical operation Approx. 45 min. Approx. 72 min. tension 5 m ol panel rated)	Gas and e Approx. 29 Approx. 31	5 min.	85350 87013
ias consumption ower consumption (12 230 V/850 W) Veight (without water) roduct ID number leating time* or 10 I water or 14 I water from approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 E Boiler B 14 E CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m orc Part no. 70000-53500	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038 nin. Descripti Cable ext for contro (not illustr	Electronics Gas connections, Ø 10 mm Electrical operation Approx. 45 min. Approx. 72 min. Approx. 72 min. Identify the properation of the prope	Gas and e Approx. 29 Approx. 31	5 min.	
ias consumption ower consumption (12 230 V/850 W) Veight (without water) roduct ID number leating time* or 10 I water or 14 I water from approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 E Boiler B 14 E CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m orc Part no. 70000-53500	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038 nin. Descripti Cable ext for contro (not illustr	Electronics Gas connections, Ø 10 mm Electrical operation Approx. 45 min. Approx. 72 min. Approx. 72 min. Identify the properation of the prope	Gas and e Approx. 29 Approx. 31	5 min.	
clas consumption (12) 230 V/850 W) Veight (without water) Product ID number Reating time* or 10 I water or 14 I water From approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 E Boiler B 14 E CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m orc Part no. 70000-53500	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038 n nin. Descripti Cable ext for contro (not illustr Cowl ext (required	Electronics Gas connections, Ø 10 mm Electrical operation Approx. 45 min. Approx. 72 min. Identify the second of	Gas and e Approx. 29 Approx. 31	5 min.	87013
clas consumption (12) 230 V/850 W) Veight (without water) Product ID number Reating time* or 10 I water or 14 I water From approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El Boiler B 14 El CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m orics Part no. 70000-53500	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 338 n nin. Descripti Cable ext for contro (not illustr Cowl ext (required	Electronics Gas connections, Ø 10 mm Electrical operation Approx. 45 min. Approx. 72 min. Approx. 72 min. Identify the properation of the prope	Gas and e Approx. 29 Approx. 31	5 min.	
clas consumption (12) 230 V/850 W) Veight (without water) Product ID number Reating time* or 10 I water or 14 I water From approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El Boiler B 14 El CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m orics Part no. 70000-53500	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 1038 Cable ext for contro (not illustr (required Cowl cov for Truma	Electronics Gas connections, Ø 10 mm Electrical operation Approx. 45 min. Approx. 72 min. Identify the state of the stat	Gas and e Approx. 3t Approx. 3t	5 min.	87013
clas consumption (12) 230 V/850 W) Veight (without water) Product ID number Reating time* or 10 I water or 14 I water From approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El Boiler B 14 El CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m Porc Dries Part no. 70000-53500	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 1038 10 nin. 10 nin. 10 nin. 10 Cable ext for contro (not illustri Cowl ext (required Cowl cov for Truma date of m	Electronics Gas connectors of the state of t	Gas and e Approx. 3t Approx. 3t	5 min.	87013 87012
ias consumption ower consumption (12 230 V/850 W) Veight (without water) roduct ID number leating time* or 10 I water or 14 I water from approx. 15°C to approx. 7	Pressure-tigh 120 g/h V) Ignition 0.17 Heating up 0.0 Standby 0.04 Boiler B 10 El Boiler B 14 El CE-0085AP00 Gas operation Approx. 34 m Approx. 50 m orics Part no. 70000-53500	t hot water h A 0.17 A 8 A 0.08 A A 0.04 A 3.7 A L 6.7 kg L 7.3 kg 038 nin. iin. Descripti Cable ext for controt (not illustri Cowl ext (required Cowl cov for Truma date of m Cowl cov Cowl cov	Electronics Gas connections, Ø 10 mm Electrical operation Approx. 45 min. Approx. 72 min. Approx. 72 min. Electrical operation Approx. 45 min. Approx. 75 min. Approx. 75 min. Approx. 76 min. Approx. 77 min.	Gas and e Approx. 3t Approx. 3t	5 min.	87013

truma Ultrastore

Accessories for the	e water system			Grove No
0	70111-01	Water hose Ø 10 mm, blue, drinking water compatible (per metre)		
0	70000-27900	Hose clip 12 – 20 mm		801024
Sec.	40712-01	Hose clip SC, agate grey, for securing up to two water hoses or pipes (John Guest System, protected against frost) on the warm air distribution ducts (not on the first 2 m of the warm air duct, measured from the heater).		
	70020-55800	Hose guide for kink-free routing of flexible water hoses		
****	70000-03300	Non-return valve for flexible hoses Ø 10 mm (essential extra for immersion pumps)	The same of the sa	803300
	70020-03500	Non-return valve with Ø 12 mm connection for semi-rigid piping (John Guest System)		803400

truma Therme

Truma Therme					
Product	Part no.	Description			
A	42013-01	Therme TT-2, complete with cont drain valve and breather valve (with valve)		842	012
A delivery	Heating time (electrical	operation) from approx. 15°C to approx. 60°C	Approx. 50 min.		
- Alle	Power supply		230 V ~, 50 Hz		
	Power consumption	on	1.3 A (300 W)		
700	Temperature limit		65°C		
9	Dimensions in cm		L 37 x W 22 x H	23	
	Water capacity		5 litres		
A.	Operating pressur	e	Max. 1.2 bar		
C€	Weight (without v	vater)	2 kg		

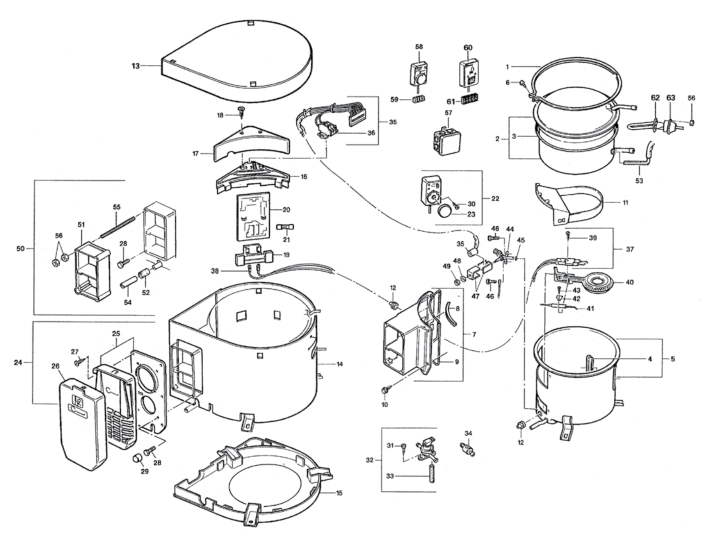
For details of accessories for control panels, see page 142. For details of accessories for the water system, see page 140.

Accessor	ies		
Therme accessorie	S		
*	40020-00900	Drain valve with double connection	THE STREET
*	40020-00300	Mixing valve for Truma Therme	
7	70141-10	Safety/drain valve ABO, 1.5 bar, essential when connecting the Truma Therme to a central water supply (city mains)	

800400

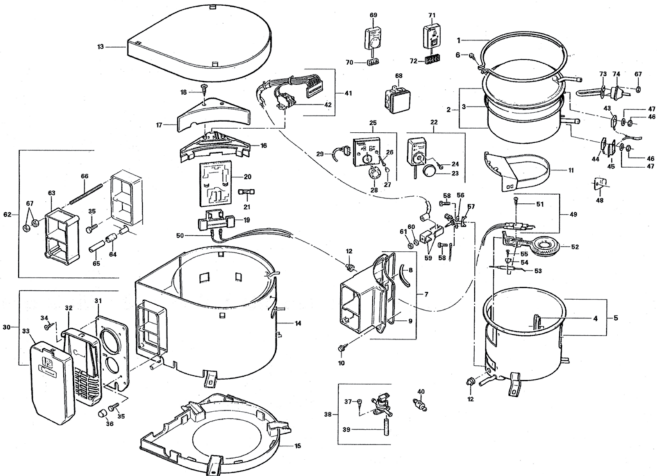
Boiler - Series 2 Boiler 30 + 50mbar from February 1992 to July 1993

REF	PART NO	DESCRIPTION	GROVE PT NO
1	70000-14000	CLAMPING RING	
2	70020-60500	STEEL WATER CONTAINER 10LTR (INC BLIND FLANGE)	861000
2	70000-61100	STEEL WATER CONTAINER 14LTR (INC BLIND FLANGE)	
3	70000-14100	RUBBER SEALING RING	
4	70000-13300	FORM RING	
7	70000-36300	ORIEL COMPLETE WITH SILICON SEALING RING	
8	70000-29100	PROFILED GASKET 140MM LONG	
9	70000-37200	SILICON SQUARE GASKET	
20	70000-36900	ELECTRONIC UNIT 50MBAR COMPLETE	
21	70000-28900	FUSE 1.25 AF (FOR BOILER 50MBAR)	828900
20	70000-38300	ELECTRONIC UNIT 30MBAR COMPLETE	
21	39010-10900	FUSE 1.25 AF (FOR BOILER 30MBAR)	
22	70000-57900	CONTROL PANEL COMPLETE WITH 2.5M CABLE	
23	40000-00100	CONTROL KNOB COMPLETE	800100
24	70000-54100	WALL COWL COMPLETE	
25	70000-54500	GRILL FOR WALL COWL (COMPLETE WITH FLOOR PLATE)	
26	70121-01	COWL COVER KBS 2	870121
28	10010-50200	SCREW AM 4 X 12	
29	70000-12800	PROTECTION CAP	
32	70141-01	SAFETY/DRAINING VALVE ABO COMP. 2BAR (LEVER = RED)	
32	70141-02	SAFETY/DRAINING VALVE ABO COMP 3.5BAR (LEVER = YELLOW)	814102
34	70000-03300	NON RETURN VALVE	803300
35	70000-37700	CABLE HARNESS COMPLETE	
36	70000-26400	CONNECTION CLAMP BLUE/ORANGE	
37	70000-38000	DOUBLE SPARK ELECTRODE COMPLETE	
40	70000-54200	BURNER	854200
41	70000-56200	FLAME RECTIFICATION ELECTRODE	856200
44	70000-36500	VALVE BODY 50MBAR COMPLETE WITH GASKET	
44	70000-38200	VALVE BODY 30MBAR COMPLETE WITH GASKET	838200
45	10030-17700	O RING 5.5 X 1.5 (FOR VALVE BODY UNTIL JULY 1993)	
	70000-35800	GASKET FOR VALVE BODY (FROM JULY 1993) NOT SHOWN	
50	70131-00	COWL EXTENSION VBO 2	870131
53	70000-30000	THERMOSTAT SENSORCOMPLETE	830000
57	70000-18100	MAINS CONNECTION	
58		CONTROL PANEL BN CPL (NOT AVAILABLE, SPARE POS 60)	
60	70000-01600	CONTROL PANEL BN CPL (ELECTRIC HEATING 230V)	801600
62	10030-24000	O RING 30 X 3	
63	70000-02500	HEATING ELEMENT 230V COMPLETE	802500
	70110-00	WATER TUBE 3.5BAR (PER METRE - NOT ILLUSTRATED)	



Boiler - Series 3 / Ultrastore Boiler 30 + 50mbar from July 1993, Ultrastore 30mbar from July 1998

REF	PART NO	DESCRIPTION	GROVE PT NO
	70000-14000	CLAMPING RING	
2	70020-60500	STEEL WATER CONTAINER 10LTR (INC BLIND FLANGE)	861000
2	70000-61100	STEEL WATER CONTAINER 14LTR (INC BLIND FLANGE)	
3	70000-14100	RUBBER SEALING RING	
4	70000-13300	FORM RING	
7	70000-36300	ORIEL COMPLETE WITH SILICON SEALING RING	
8	70000-29100	PROFILED GASKET 140MM LONG	
9	70000-37200	SILICON SQUARE GASKET	
20	70000-99500	ELECTRONIC UNIT 30 + 50MBAR COMPLETE	899500
21	70000-28900	FUSE 1.25 AT	828900
22	70000-57900	CONTROL PANEL C/W 2.5MTR CABLE	
23	40000-00100	CONTROL KNOB	800100
25	70000-96500	CONTROL PANEL (WITHOUT CABLE - SPECIAL VERSION GB)	
28	70000-99400	CONTROL KNOB	899400
29	70000-96200	CABLE 3MTR FOR CONTROL PANEL	896200
30	70000-54100	WALL COWL COMPLETE	
31	70000-43900	COWL WALL PLATE	
32	70000-43200	GRILL FOR WALL COWL	843200
33	70121-01	COWL COVER KBS 2	870121
38	70141-01	SAFETY/DRAINING VALVE ABO CPL. 2BAR (LEVER = RED)	
38	70141-02	SAFETY/DRAINING VALVE ABO CPL. 3.5BAR (LEVER + YELLOW)	814102
40	70000-03300	NON RETURN VALVE	803300
41	70000-56300	CABLE HARNESS COMPLETE	856300
42	70000-26400	CONNECTION CLAMP BLUE/ORANGE	
43	34000-34200	THERMOSTAT OVER TEMPERATURE	834201
44	34000-34300	THEROSTAT SENSING DEVICE	834300
49	70000-38000	DOUBLE SPARK ELECTRODE COMPLETE	03.300
52	70000-54200	BURNER	854200
53	70000-56200	FLAME RECTIFICATION ELECTRODE COMPLETE	856200
56	70000-36500	VALVE BODY 30 MBAR COMPLETE WITH GASKET	000200
56	70000-38200	VALVE BODY 50 MBAR COMPLETE WITH GASKET	838200
57	70000-35200	GASKET FOR VALVE BODY	030200
62	70131-00	COWL EXTENSION VBO 2	870131
68	70000-18100	MAINS CONNECTION	0,0131
69	70000 10100	CONTROL PANEL BN CPL (NOT AVAILABLE,SPARE POS 71)	
71	70000-01600	CONTROL PANEL BN CPL (ELECTRIC HEATING 230V)	801600
73	10030-24000	O RING 30 X 3	531000
74	70000-02500	HEATING ELEMENT 230V 450W	802500
	70010-03000	HEATING ELEMENT 230V 450W	802501
	70110-00	WATER TUBE 3.5BAR (PER METRE - NOT ILLUSTRATED)	-02501
	7010-00	COWL COVER NEW TYPE (2 LUGS)	870122 WHITE
	70122-01	COWL COVER NEW TYPE (2 LUGS)	870123 IVORY
	70020-07000	GRILL NEW TYPE (2 LUGS)	807000 WHITE
	70020-07000	GRILL NEW TYPE (2 LUGS)	807200 IVORY
	70020-07200	COWL ASSY COMPLETE NEW TYPE (2 LUGS)	857500 WHITE
	/0020-3/300	COWL ASSY COMPLETE NEW TYPE (2 LUGS) COWL ASSY COMPLETE NEW TYPE (2 LUGS)	857700 WHITE



Pruma Miscellaneous



Ducting 70mm Ø black 10m roll 801291



UT adaptor 801329



Variable duct clip 801818



Duct clips VRS 72mm 839560



Duct shut-off SP2 remote 840121



Cowl cover KKC cream 834021



Control panel E2400 802400



Control knob E2400 897700



P4 wall switch beige 801841



Therme heating element 814200



Therme control panel . 819900



Therme water container 801500



Straight valve 823110



Manifold valves VK2-8mm **824111** VK3-8mm **824131**

VK4-8mm **824151** VK3-10mm **824132** VK4-10mm **824152**



Elbow for combi 834151



Combi control panel 859000



Control panel beige ultraheat 2 898500



Control panel clear ultraheat 2 898400



Ultraflow non return valve (JG) 846880



Ultraflow adaptor push fit-flexible hose 846999



Ultraflow non return valve flexible hose 846900



Ultrastore control panel 806700



Ultrastore grill White **807000** Ivory 807200



Ultrastore elbow red 834153



Control knob ultrastore 899400



Grill for ultrastore 2&3 843200



Ultrastore accessory pack 871300



Ultrastore cowl grill KB53 871870



Elbow for ultrastore grey 870151



Elbow for ultrastore blue 870153



Removal tool for **KB52** 871875

