



- |      |                     |                      |
|------|---------------------|----------------------|
| Cm8  | Motor capacitor     | Motorkondensator     |
| D    | Dispenser           | Kombidosiergerät     |
| DSW  | Door switch         | Türschalter          |
| IH   | Interheater         | Durchlauferhitzer    |
| Fuse | Fuse                | Sicherung            |
| g1   | Tacho               | Tacho                |
| HR   | Heating Relais      | Heizrelais           |
| IV   | Inlet valve         | Einlassventil        |
| LSW  | Levelswitch         | Niveauschalter       |
| m3   | Drain Pump          | Ablaufpumpe          |
| m8   | Main pump           | Umwälzpumpe          |
| MSW  | Mainswitch          | Hauptschalter        |
| MT   | Mainterminal        | Anschlussklemme      |
| NTC  | Temperature sensor  | Temperaturfühler     |
| OVS  | Overflow switch     | Überschwemmschalter  |
| RCR  | Reedcontact rinsaid | Reedschalter Glänzer |
| RCS  | Reedcontact salt    | Reedschalter Salz    |
| RV   | Regeneration valve  | Regenerierventil     |

Drawn state : Closed door, no power, no water in tub

-<Nr.3>-ZST3		<Modifications3>	<Signature3>	<Request3>	<Date3>
-<Nr.2>-ZST2		<Modifications2>	<Signature2>	<Request2>	<Date 2>
B	000	Turbidity sensor exchanged with temperature sensor	Javorka	Spare Parts	15.06.2004
A	000	first issue / Erstausgabe	Javorka	01502222	11.11.2003
POS.	ZUST.	MODIFICATIONS	SIGNATURE	REQUEST	DATE
MATERIAL	---	WEIGHT	---	SCALE	---
TREATMENT	---	DESIGN	SC	USERS	REPLACES
---	---	---	---	---	NO
---	---	---	---	---	DERIVED FROM
---	---	---	---	---	NO
---	---	---	---	---	SUPPLY SPECIFICATIONS
---	---	---	---	---	NO
DESIGN	OWNER	DRN	CHD	DATE	---
SC	G. Javorka		<CHD>	11.11.2003	
			APPR	<Appr>	
TITLE					
circuit diagram					
Stromlaufplan					
NUMBER					
153 1301 00					
SHEET					
01(01)					
REV					
B					



153 1301 00	GS31 ...	SC	Valid for EDW 1100
VARIANT NUMBER	MODEL	DESIGN USERS	CHANGES FROM THE BASE NUMBER