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|------|---------------------|----------------------|
| 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 | Einlasventil |
| LSW | Levelswitch | Niveauschalter |
| m3 | Drain Pump | Ablaufpumpe |
| m8 | Main pump | Umwälzpumpe |
| MSW | Mainswitch | Hauptschalter |
| MT | Mainterminal | Anschlussklemme |
| NTC | Temperature sensor | Temperaturfühler |
| OVSW | Overflow switch | Überschwemmschalter |
| RCR | Reedcontact rinsaid | Reedschalter Glänzer |
| RCS | Reedcontact salt | Reedschalter Salz |
| RV | Regeneration valve | Regenerierventil |
| T> | Turbidity sensor | Trübheitssensor |

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>
<Nr.1>ZST1		<Modifications1>		<Signature1>	<Request1>	<Date1>
A	000	first issue / Erstaussgabe		Javorka	01502222	11.11.2003
POS	ZUST	MODIFICATIONS		SIGNATURE	REQUEST	DATE
MATERIAL		MODEL		SCALE		EUROPEAN METHOD
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TREATMENT		WEIGHT		REPLACES		NO
---		---		NO		
DESIGN		OWNER	DRN	CHD	DATE	NO
SC		G. Javorka		<CHD>	11.11.2003	
				APPR	<Appr>	SUPPLY SPECIFICATIONS
				NO		---
TITLE						
circuit diagram						
Stromlaufplan						
NUMBER		SHEET		REV		
153 1301 00		01(01)		A		

153 1301 00	EDW	SC	Valid for EDW 1100, 1500, 1503 without interior illumination
VARIANT NUMBER	MODEL	DESIGN USERS	CHANGES FROM THE BASE NUMBER

