

Special instructions:		All electrical and hydraulic connection works must be executed according to local and national regulations. Site connections should be adjacent to machine. Only with switched off main switch (on-site) the machine is without voltage. Attention: Protection against contact with electrical parts: If machine is installed with accessible back side, back panel is absolutely necessary .		
P	Connection point for equipotential bonding system			
EZ	Electrical connection 3N~/3~/3(N)~	Overall wattage		Site to supply main switch and fuses in accordance to the connecting load. Attach cable on site with 0.5m cable supply to terminal block EZ. Cable diameter according to connecting load. Machine has to be included in the equipotential bonding system.
			Water supply temperature	
		8.9kW	40°C-60°C	
	14.9kW	ca. 10°C-40°C		
TWw	Water connection G ¾" inner thread; max. 60°C 0,8-6 bar (80-600kPa); min. 5 l/min		Supplied with flexible connection hose and dirt pan. Length approx. 2m from point TWw. Stop valve required on site.	
A	Water drainage	Drainage height max. 100mm. Siphon on site. For drainage height up to max. 650mm, order conversion set drain pump 55 28 262 (with drainage hose DN40/DN50) if not already fitted. For drainage height up to max. 1.5m, order conversion set drain pump 55 28 262 and 55 28 261 (with drainage hose DN25) if not already fitted.		
89005845-06 / Page 1		Connection diagram Dishwasher GS 501		
Drawn up: 04.08.99 sch altered: 02.04.04 sch				winterhalter

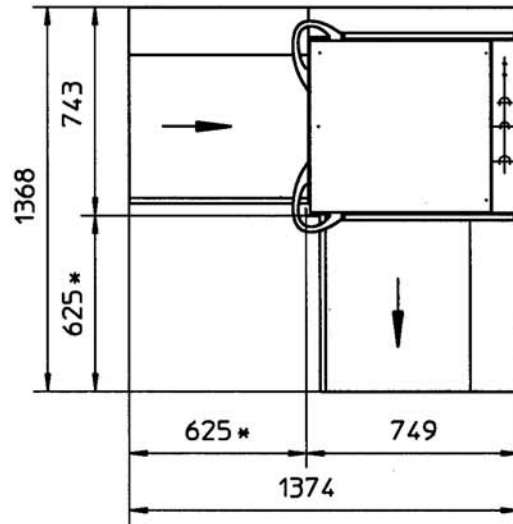
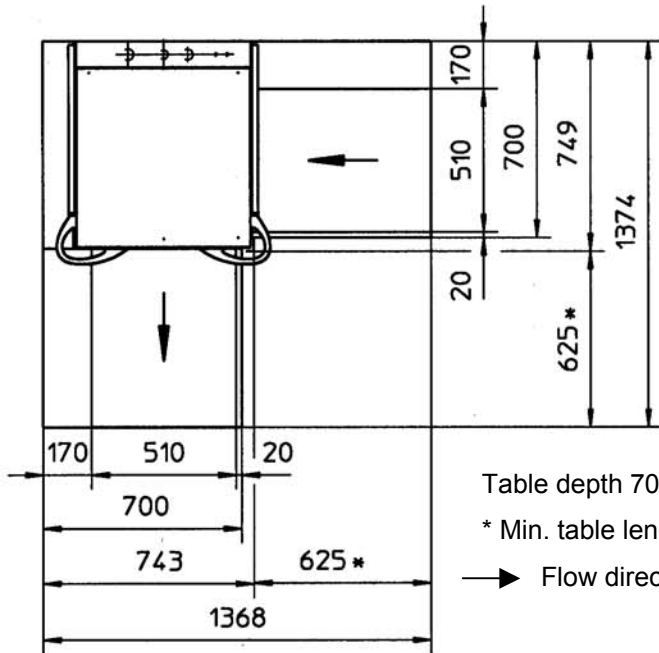
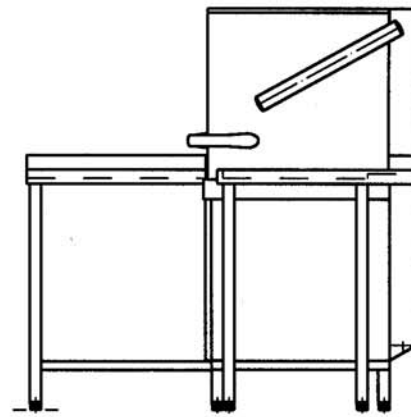
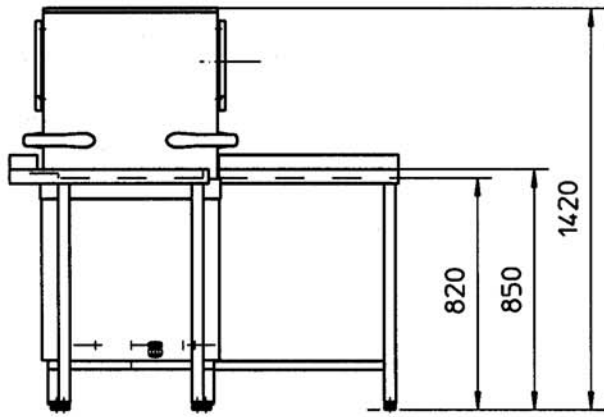


Table depth 700mm
 * Min. table length
 → Flow direction

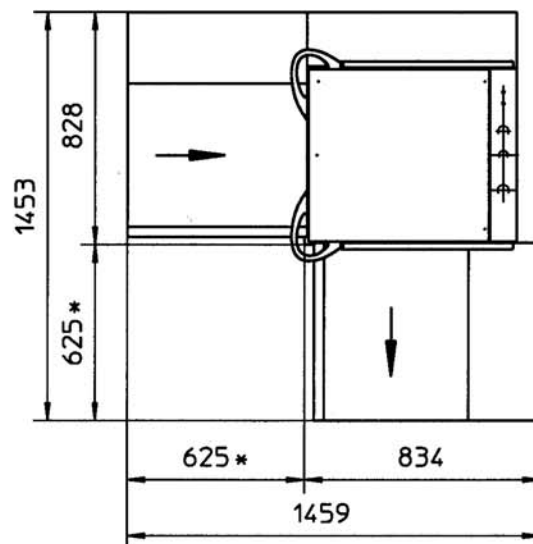
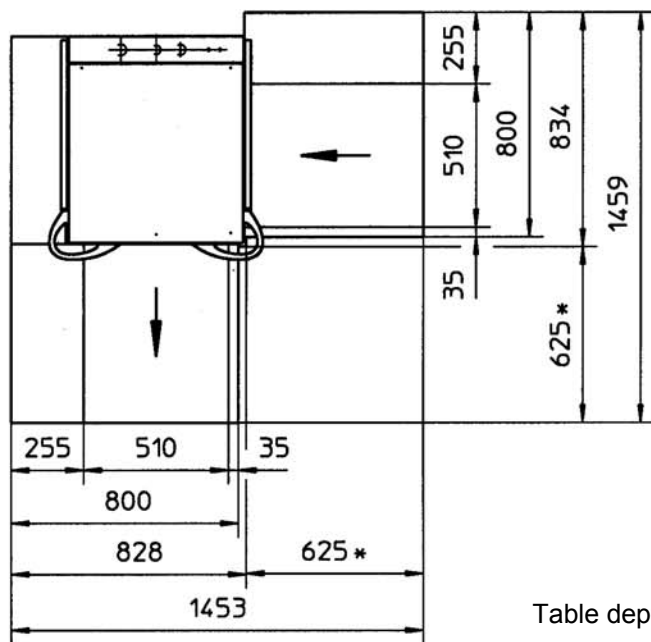


Table depth 800mm
 * Min. table length
 → Flow direction