Technical data sheet



Double swivel single-lever mixer tap 1/2" Stainless steel 201-101/200+200-380 201-101/300+300-380 • Designed for high pressure only, operating pressure 1-6 bar • Heat insulating handle, lateral Double swivel valve with JetSafe (drip stop) • Projection per arm A = 200 mm / 300 mm • Height under spout H = 380 mm • Temperature and flow control with modern eco ceramic cartridge, with high flow rate • Connection via 2 x copper pipes with connection nozzle 1/2" • Easy to install fastening system with fastening nut and connecting piece with G 1 1/4" x 50 mm • Material stainless steel • Hot water resistant up to 80°C • Worktop bore hole Ø43 mm G3/8" x 500 mm 60 l/min 50 I/min 120° 60° 40 I/min 30 I/min 20 I/min 10 l/min

0 l/min

1 bar

2 bar

3 bar

Mixed water

4 bar

5 bar

6 bar

Technical data sheet



Proper use:	The pre rinse spray unit is used in commercial kitchens. The fitting must only be operated by trained specialist staff with a minimum age of 14 years.			
	Assembly oder disassembly may only be tradesmen.	carried out by	certified specialist	ŏ
Improper use:	The fitting is not suitable for connection to	low pressure	hot water boilers.	
Hazard warning:	In case of disassembly or repair the angle	valves should	d be shut off.	
Care instructions:	Do not use cleaning agents with a high chlorine or acid content. Refrain from using high-pressure cleaning devices, as defined in work sheet VdF 018, for instance.			
	No types of scouring agents are to be used for cleaning purposes as they scratch the surface.			
Admissions:	All seals meet the requirements for pla requirements of DVGW work sheet W 2		act with water and the	
Manufacturer:	Gebr. Echtermann GmbH & Co.KG P.O. Box 1456 D 58584 Iserlohn	Tel: Fax: Email:	+49 (0) 2371 / 9582-0 +49 (0) 2371 / 52787 contact@echtermann.de	