## Technical data sheet



Designation:

Double swivel single lever mixer tap 3/4" Stainless steel

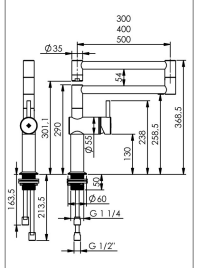
Article number

221-101/300+300-300 221-101/400+400-300 221-101/500+500-300

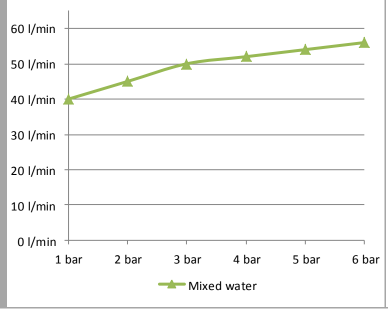
Description

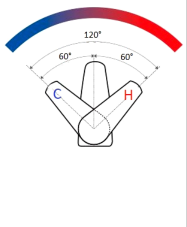
- Designed for high pressure only, operating pressure 1-6 bar
- · Heat insulating handle, lateral
- Double swivel spout with JetSafe (drip stop)
- Projection per arm A = 300 mm / 400 mm / 500mm
- Height under spout H = 300 mm
- Temperature and flow control with modern ceramic cartridge, with high flow
- Connection via 2 x copper pipes with connection thread 1/2"
- Easy-to-install fastening system with fastening nut and nozz-le with G 1 1/4" x 50 mm
- Material stainless steel
- Hot water resistant up to 80°C
- Worktop bore hole Ø43 mm





Flow rate





## **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 fo 14 years.                                                                                                             | 0 |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
|                    | Assembly or disassembly may only be carried out by certified specialist tradesmen.                                                                                                                                                                                 | 0 |
| Improper use:      | The fitting is <b>not</b> suitable for connection to high pressure systems.                                                                                                                                                                                        |   |
| Hazard warning:    | In case of diassembly or repair the angle valves should 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. | F |
|                    |                                                                                                                                                                                                                                                                    |   |
| Admissions:        | All seals meet the requirements for plastics in contact with water and the requirements of DVGW work sheet W 270.                                                                                                                                                  |   |
|                    |                                                                                                                                                                                                                                                                    |   |
| Manufacturer:      | Gebr. Echtermann GmbH & Co.KG           P.O. Box 1456         Tel: +49 (0) 2371 / 9582-0           D 58584 Iserlohn         Fax: +49 (0) 2371 / 52787           Email: contact@echtermann.de                                                                       |   |