## Technical data sheet



Designation:

Single-hole mixer tap 1/2" with HU-spout Stainless steel

Article number

**201-101/250-400** (A = 250mm; H = 400mm)

**201-101/300-400** (A = 300mm; H = 400mm)

**201-101/200-450** (A = 200mm; H = 450mm)

**201-101/250-450** (A = 250mm; H = 450mm)

**201-101/300-450** (A = 300mm; H = 450mm)

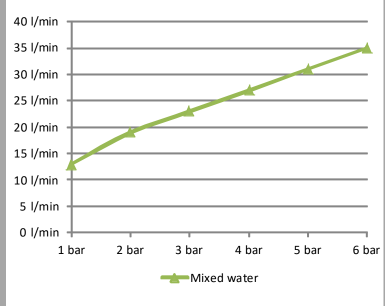
**201-101/250-500** (A = 250mm; H = 500mm)

**201-101/300-500** (A = 300mm; H = 500mm)

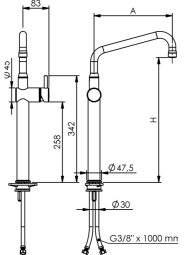
Description

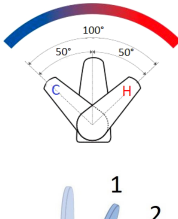
- Designed for high pressure only, operating pressure 1-6 bar
- Heat insulating handle, lateral
- Swivelling HU-spout with JetSafe (drip stop)
- Projection A = 200 / 250 / 300 mm
- Height H = 400 / 450 / 500 mm
- Temperature and flow control with modern eco ceramic cartridge (2 stage water saving function)
- Flexible connection hoses 2 x 500 mm, union nut 3/8"
- Easy-to-install fastening system M8 x 140 mm for worktop thickness of up to approx. 50 mm
- Material stainless steel
- Hot water resistant up to 80°C
- Worktop bore hole Ø30 mm

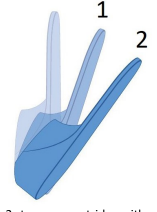
Flow rate:











2 stage eco cartridge with water saving function

## **Technical data sheet**



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 carried out by certified specialist tradesmen. The fitting is **not** suitable for connection to low pressure hot water boilers. The fitting must not be used to clean push-through dishwashers. There is a risk of damage to the hose from excessive pulling. In case of disassembly or repair the angle valves should be shut off. In order to prevent water damage, the mixer tap has to be closed outside business hours. 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. All seals meet the requirements for plastics in contact with water and the requirements of DVGW work sheet W 270. Gebr. Echtermann GmbH & Co.KG +49 (0) 2371 / 9582-0 P.O. Box 1456 Tel: D 58584 Iserlohn +49 (0) 2371 / 52787 Fax: contact@echtermann.de Email: