



PN 16  
DN 80/100



### Product features

- Version with predetermined breaking point and double shut-off (construction form AUD in accordance with DIN 3222)
- Upper pillar completely made of corrosion-resistant materials (maintenance-free)
- Automatic drainage and protection against loss of supply water
- Free orientation of the hydrant due to clamp connection on hydrant head
- DVGW tested and registered
- Elastomer approved in accordance with W 270
- Final inspection test to EN 12266 (DIN 3230 Part 4)

### Materials

- Upper pillar made of stainless steel
- Hydrant head made of corrosion-resistant aluminium alloy (with light and chalk resistant powder-coating RAL 3000 Flame red)
- Bonnet made of corrosion-resistant aluminium alloy
- All other construction parts identical to NOVA 284 construction series

### Corrosion protection

- Lower pillar inside true enamel, outside prime enamel and extra acrylic coating
- Upper pillar made of corrosion-resistant components

### Field of application

- Max. operating temperature for liquids: 50°C

### Versions

- DN 80, with 2 upper B outlets, form AUD - installation depth 1.00m/1.25m/1.50m
- DN 100, with 2 upper B outlets, without A outlet, form AUD - installation depth 1.25m/1.50m
- DN 100 with 2 upper B outlets and 1 lower A outlet, form AUD - installation depth 1.25m/1.50m

### Accessories

- Operating key A
- Operating key B
- Rubble stone DN 80
- Rubble stone DN 100
- N piece (GGG) DN 80
- EN piece (GGG) DN 80/da 90 Aquafast
- N piece (GGG) DN 100

**For information about installation, commissioning, operating and maintenance we kindly refer to KAT 16 13-B.**