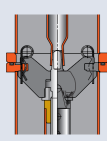
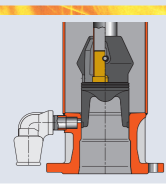


- modern design
- O rings embedded in non corrosive material (according to DIN 3547-T1)
- minimum torque for opening and closing of the
- noticeable stop at the limits when opening and closing the hydrant's valve
- hydrant head can be swiveled from 0° bis 360°



- easiest repair of the break-away line
- spare bolts for quick repair of the break-away line are contained under the cap
- safety bar of the spindle housing in the area of the break-away line
- problem free exchange of all inner parts



- remaining water content "0" according to DIN 3321
- automatic drain off system with pressure control
- drain outlet connection possible with PE pipe Ø 32 mm

Illustrations, technical data, dimensions and weights are subject to alteration without notice.

distributed by:



#### E. Hawle Armaturenwerke GmbH

A-4840 Vöcklabruck - AUSTRIA Wagrainer Straße 13

Telefon: +43 (0)7672-725 76-0 Serie Telefax: +43 (0)7672-784 64 E-mail: hawle@hawle.at





## **HYDRANTS**





# HAWLE-HYDRANTS

Your Reliable Partners in Fire-fighting



Both, the stainless steel\* and the cast iron type have one and the same interior made entirely from corrosion resistant materials as stainless steel, non-ferrous metals and plastics.

\* without type "hydrant with drop jacket "



**H4-Above Ground Hydrant** "Type Stainless Steel"

according to DIN 3222 and ÖNORM F 2010

#### Head:

Break-away

type

Type AFU

aluminium casting

Stand pipe and break away line:

stainless steel

#### Base:

stainless steel

**H4-Above Ground Hydrant** "Type Cast Iron"

according to DIN 3222 and ÖNORM F 2010

Head: cast iron epoxy-powder coated + UV resistant paint

### Stand pipe and break away line:

hot-dipped galvanized steel

+ UV resistant paint

#### Base:

ductile iron, epoxy-powder coated



Break-away type Type AU



Rigid type

Type A