

## KEYSER FEMALE FEED ELBOW

[https://www.securhit.com/en/valve-fittings/432-323-coude-d-alimentation-keyser-femelle.html#/325-modeles\\_ck-dsp\\_70](https://www.securhit.com/en/valve-fittings/432-323-coude-d-alimentation-keyser-femelle.html#/325-modeles_ck-dsp_70)

Female Keyser feed elbow



### Description

Our "Keyser" supply elbows allow the supply of pump engines via fire hydrants. They consist of a Keyser type half-coupling female inlet and a DSP or AR type symmetrical half-coupling outlet.

Constructed from first melt heat-treated aluminum alloy.

The Keyser coupling is defined by the NFS 61-708 standard.

Our range is available in three models:

KEYSER female DN100 - DSP40

Dimensions: 295 x 178 x 258 mm □ Weight: 2.3 kg

KEYSER female DN100 - DSP65

Dimensions: 272 x 178 x 263 mm □ Weight: 3.4 kg

KEYSER female DN100 - AR100

Dimensions: 355 x 178 x 288 mm □ Weight: 4.5 kg

The Keyser coupling is an asymmetric mechanical device for connecting hoses, particularly for firefighting. The male coupling equips the outlet of fire hydrants, and the female coupling, with bracket and locking screw, equips the joining parts that are connected to these hydrants.

### Caractéristiques

- Material : Aluminium
- Norme : NFS 61-708