

KEYSER FEMALE SUPPLY ELBOW

https://www.securhit.com/en/valve-fittings/432-323-coude-d-alimentation-keyser-femelle.html#/325-modeles_ck-_dsp_70

Keyser Female Supply Elbow - High-Strength Aluminum



Description

The Keyser female supply elbow is designed to feed fire pumps via fire hydrants, providing a secure and reliable connection. Each elbow features a Keyser female half-coupling at the inlet and a symmetrical half-coupling (DSP or AR type) at the outlet for fast, safe connections.

Made from first-cast, thermally treated aluminum alloy, these elbows are lightweight, corrosion-resistant, and durable. The Keyser coupling complies with NFS 61-708 standards, ensuring compatibility with firefighting equipment.

Available Models:

- Keyser Female DN100 □ DSP40: 295 x 178 x 258 mm, 2.3 kg
- Keyser Female DN100 □ DSP65: 272 x 178 x 263 mm, 3.4 kg
- Keyser Female DN100 □ AR100: 355 x 178 x 288 mm, 4.5 kg

Key Features:

- Material: Aluminum alloy
- Standard: NFS 61-708
- Nominal pressure: PN16
- Surface treatment: Polyester paint
- Body type: Molded
- Options: Inlet/outlet couplings

The Keyser coupling is an asymmetric mechanical device for fire hose connections. Male couplings fit the fire hydrant outlets, while the female coupling, with a clamp and locking screw, ensures secure pipe junctions, providing safe and efficient firefighting operations.

Applications: Ideal for fire services, professional firefighters, and fire safety installations.

Caractéristiques

- Material : Aluminium
- Norme : NFS 61-708