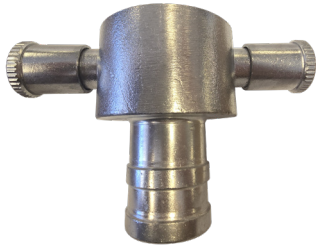


BIC FEMALE COUPLING ALLOY - HOSETAIL



Part Number	Size
614-C038	1½" (38mm)
614-C050	2" (50mm)
614-C065	2½" (65mm)

BIC MALE ADAPTOR ALLOY - HOSETAIL



Part Number	Size
614-E038	1½" (38mm)
614-E050	2" (50mm)
614-E065	2½" (65mm)

BIC MALE ADAPTOR ALLOY - FEMALE BSP



Part Number	Size
614-A038	1½" (38mm)
614-A050	2" (50mm)
614-A065	2½" (65mm)

BIC MALE ADAPTOR ALLOY - MALE BSP



Part Number	Size
614-F038	1½" (38mm)
614-F050	2" (50mm)
614-F065	2½" (65mm)

BIC FEMALE COUPLING ALLOY - FEMALE BSP



Part Number	Size
614-D038	1½" (38mm)
614-D050	2" (50mm)
614-D065	2½" (65mm)

BIC FEMALE COUPLING ALLOY - MALE BSP



Part Number	Size
614-B038	1½" (38mm)
614-B050	2" (50mm)
614-B065	2½" (65mm)

WASHER



Part Number
615-000

British Instantaneous Coupling (BIC) are a type of fire hose coupling for quickly connecting and disconnecting hoses used in firefighting and other applications. These coupling are designed to be easy to use and provide a secure watertight connection.

Materials: Aluminum & Brass

Working pressure: 16 bar / 232 PSI

Thread: BSP

Gasket: NBR

BIC FEMALE COUPLING BRASS - HOSETAIL



Part Number	Size
613-C038	1½" (38mm)
613-C050	2" (50mm)
613-C065	2½" (65mm)

BIC MALE ADAPTOR BRASS - HOSETAIL



Part Number	Size
613-E038	1½" (38mm)
613-E050	2" (50mm)
613-E065	2½" (65mm)

BIC MALE ADAPTOR BRASS - FEMALE BSP



Part Number	Size
613-A038	1½" (38mm)
613-A050	2" (50mm)
613-A065	2½" (65mm)

BIC FEMALE COUPLING BRASS - FEMALE BSP



Part Number	Size
613-D038	1½" (38mm)
613-D050	2" (50mm)
613-D065	2½" (65mm)

PLASTIC PLUG



Part Number
615-100

PLASTIC CAP



Part Number
615-101

ALLY PLUG



Part Number
615-100AL

ALLY CAP



Part Number
615-101AL

British Instantaneous Coupling (BIC) are a type of fire hose coupling for quickly connecting and disconnecting hoses used in firefighting and other applications. These coupling are designed to be easy to use and provide a secure watertight connection.

- Materials:** Aluminum & Brass
- Working pressure:** 16 bar / 232 PSI
- Thread:** BSP
- Gasket:** NBR