

## NF DSP & AR Couplings

material

aluminum alloy

brass alloy

bronze alloy

sealing

black NBR gasket

NBR sealing ring

range

DN 40

DN 50

DN 100



## Tech Specs

Type



DSP and AR resemble NF Guillemin couplings in that DSP are used for pressure, AR for suction purposes in firefighting field; Guillemin for general industrial use.

The lock mechanism (LK - locking ring) is made on both or either of the coupled sets.

Required shape of hose shank can be made, as the ribbed tail for band-clamping assembly.

Bronze DSP ranges are now available for sale.

## Sealing



NBR delivery gasket is usually provided aluminum, brass and bronze alloyed fittings. Sealing ring of NBR and optional PTFE is inserted for internal thread. Plating steel or brass wrench is available for ranges DN 20~115, DN 20~65 and DN 50~100.

## Accessory



Chains of plated steel and stainless steel are available to be attached to plugs.

## Standard

NF S61-701 — Raccords destinés à la lutte contre les incendies

## Thread

BSPP

Other types of thread can be made on request

## Material and Finish

Aluminum alloy

T6 heat treatment

Brass alloy

Sandblasting

Bronze alloy

Sandblasting

---

## Manufacture

Casted aluminum alloy  
Forged aluminum alloy  
Forged brass alloy  
Sand casting bronze alloy

---

## Marking



Branding on claws, or space above lock-ring  
Nominal dimension, eg. DN 50  
Pressure rating, eg. PN25

---

## Marking

EUR standard pallet  
LW 120 x 80 cm

---