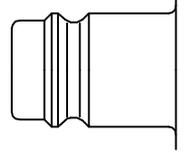




Brass coupling with no valve for applications with liquids in the pressure range up to 35 bar. The couplings are corrosion resistant. The system stands out for a high flow with minimal pressure drop.

- Available on request:
  - with additional end connections
  - other seals for different temperature ranges and fluids



various Profile

## **KF** Straight-Through

**Working Pressure\*:**  
up to 35 bar

**Material:**

- Coupling: Nickel plated brass
- Plug: Nickel plated steel
- Seals: NBR

**Working Temperature:**

-20°C up to +100°C (NBR)

**Flow Rate Water:**

58 l/min.

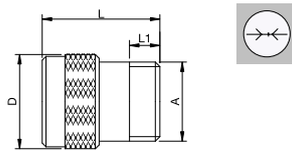
pressure drop 0.5 bar

\* maximum static working pressure with design factor 4 to 1.

### Straight-Through

#### **41KFAW** Coupler without valve, Male Thread

Nickel-plated brass, NBR

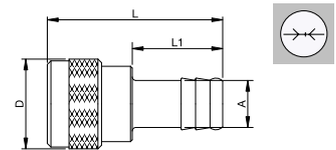


A		L	L1	D
G1/2	<b>41KFAW21MPN</b>	31	8	25

### Straight-Through

#### **41KFTF** Coupler without valve, Hose Barb

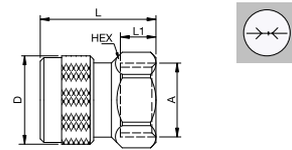
Nickel-plated brass, NBR



A		L	L1	D
13	<b>41KFTF13MPN</b>	48.5	25	25
19	<b>41KFTF19MPN</b>	48.5	25	25

#### **41KFIW** Coupler without valve, Female Thread

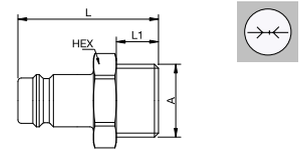
Nickel-plated brass, NBR



A		HEX	L	L1	D
G1/2	<b>41KFIW21MPN</b>	24	32.5	10	25

#### **41SFAW** Plug without valve, Male Thread

Nickel-plated brass



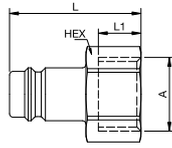
A		HEX	L	L1
G1/2	<b>41SFAW21MXN</b>	24	40	12



Straight-Through

## 41SFIW Plug without valve, Female Thread

Nickel-plated brass



A



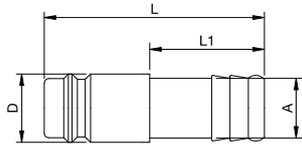
HEX L L1

G1/2 41SFIW21MXN

24 37 12

## 41SFTF Plug without valve, Hose Barb

Nickel-plated brass



A



L L1 D

13 41SFTF13MXN

48 25 15

19 41SFTF19MXN

49 25 21