## Datasheet of 26KATP13MPN Quick coupling for push-in hose<sup>N D U S T</sup>



## Description

Quick coupling single shut-off, for Parker plug-in hose 13mm (1/2), nominal diameter 7,2, <35 bar, brass nickel plated, seal NBR

RIE

Universal brass coupling with European standardindustrial profile.Coupling system with single-hand operation and standard-valve. Small mass size. The ergonomicsleeve design prevents dirt on the valve body.

26 26KA

7,2

Yes

No

No

Details Series:

Series long: Bore in mm:

	Bore in min.	1,2
	Bore area in mm <sup>2</sup> :	40
	Advantages:	One-hand operation. European standard.
	Compatibility:	RECTUS 25 RECTUS 1600/1625 TEMA 1600
- Luft	Working pressure:	35 bar maximum static working pressure with safety factor 4 to 1.
	Working temperature:	-20°C up to +100°C (NBR) -40°C up to +120/150°C (EPDM) -15°C up to +200°C (FKM) depending on the medium.
	Shut-Off:	Quick coupling Single Shut-Off
	Connection:	for Parker plug-in hose 13mm LW(1/2")
	Connection description:	for Parker plug-in hose 13mm LW(1/2")
	Connection type:	Hose barb
	Material:	Brass nickel plated
1500 2000	Material description:	Brass CuZn39Pb3 2.0401 (except sleeve)
	Seal description:	Nitrite-butadiene rubber
	Surface:	nickel plated
	Material connection:	Brass nickel plated
- Wasser	Material valve body:	Brass nickel plated
	Material sleeve:	Brass nickel plated
	Material valve:	Brass
	Material spring snap ring:	stainless steel AISI 301
	Material balls/pins:	Stainless steel AISI 420
	Material seal:	Perbunan®
	Weight in kg:	0,0829
	Self-venting coupling:	No
	Safety locking system:	No
30 40	Single-hand operation:	Yes
	Two-hand operation:	No
	Ball locking:	No
	Pin lock:	Yes
	Ultra-FLO-valve:	No
	Vacuum suitable:	Yes
	Water-resistant:	Yes
	Flat-sealing:	No
	Suitable breath / respiratory protection:	No
i	Pressure eliminator:	No
	Hydraulics:	No

## Dimensions

Pneumatics:

Standard product:

Mould coupling:

Connection A:	13 mm Parker
D mm:	25
L mm:	58
L1 mm:	28
SW mm:	21

Durchflussdiagramm - Luft Bei 8 ber tiegaepitruck



