



# Coupling pin for hose couplings: G4-8

# Type G4-8 for tapping point or in-hose

The coupling pin G4-8:

- no mixing up by different coding of coupling pins
- quick and safe connecting and disconnecting
- coupling pin in stainless steel

# Safety elements of the IBEDA coupling pins G4-8:

coding of coupling pins





## Maintenance:

Couplings are wearing parts and have to be tested by a qualified and authorised person (at least once a year). The tests have to be performed when the couplings are connected as well as disconnected. Leakage tests are to be performed with inert gas or air (free from oil and grease) or the operating gas.

It is not allowed to open the quick-action couplings.

Technical Data:									
Gas types:	Acetylene (A)	Hydrogen Industrial gas	(H) (C)	Natural Gas (Methane) Propane	(M) (P)	Oxygei	n (O)	Compressed Air Nitrogen Carbon dioxide Argon Helium	(D) (N) (N) (N) (N)
Working pressure:	0,15 MPa 1,5 bar	2,0 MPa 20 bar		2,0 MPa 2,0 MPa 20 bar 20 bar					
Ambient temperature:	-20°C up to +70°C								
Nominal diameter:	free cross section: 8 mm								
<b>Threads:</b> EN 560 ISO / TR 28821	G3/8LH G1/2LH UNF7/8-14LH					G3/8RH G1/2RH UNF7/8-14RH			
Measure and weight:	diamete	r:	length:				weight:		
	22,0 mm		61,0 mm				72,0 g		
Compatible with:									
Hose coupling CKD, CKC and CKT									

Hose coupling GKD, GKG and GKT

Other materials, surface finishing, gas types and additional connections available on request.

### **Certification/ Technical Standards/ Rules**

TRBS German Technical rules for operation safety, DVS German Association for Welding, Cutting and Allied Processes, DGUV German Employer's liability insurance association rules and regulations.

### Standards/ Approvals

Company certified according to ISO 9001:2015 and ISO 14001:2015, CE-marking according to: Pressure Equipment Directive 2014/68/EU

(Subject to change without notice)





EN/03/18/00