

# Hose Couplings EN 561, ISO 7289

Model: GKT-8

Inner Diameter: 12 mm

# For torch side installation





#### Highlights:

- Double O-ring seals
- · Colored marking
- · Gas cut-off
- Coupling:

Type: G2-8 and G4-8

## Threads:

In accordance with EN 560, ISO 3253 for common connections

12.5, 16, 20 mm pin Inert Gas/ Compressed Air: 12.5, 16, 20 mm pin 12.5, 16, 20 mm pin Oxygen: For additional connections please contact IBEDA.

# Gas-Types:

EN 561-F: Acetylene (A), Town-Gas (C), Ethylene (E), Hydrogen (H), Natural Gas (Methane) (M),

Propane (P), MPS Methylacetylen- Propadien- Mixture (Y)

EN 561-O: Oxygen(O),

EN 561-N: Compressed Air (D), Inert Gas (N)

# Working pressure:

A 1.5 bar; F 20.0 bar; O 20 bar; N 20 bar

Couplings and coupling pins are wearing parts and must be examined every 6 months for leaks in coupled and decoupled condition.

### Design:

Other materials and surface finishing on request.



