

Kelly Valves Type BTG-DC “Dual Crank”

ITAG kelly valves type BTG-DC are equipped with two cranks. They are designed in accordance with API Specification 7-1 Service Class 2 (surface and downhole service) and will be manufactured and tested under the conditions of an ISO 9001 QM system.

ITAG Kelly valves type BTG-DC are optimized for remotely operated services, but can also be used as manually operated kelly valves.

Kelly valves type BTG-DC are also available with ABS design assessment certificate (ABS CDS Guide) and DNV type approval certificate (DNV-OS-E101).

Design Features

- one-piece body
- designed as per API specification 7-1 Service Class 2
- two cranks
- mounting direction „pin up“ or „pin down“
- pure metal seated with special hard-facing on ball and seat rings
- low torque design allows smooth opening under differential pressure and closing under high flow rates
- bi-directional sealing under full working pressure from below and above
- improved load capacity verified by finite element analysis

Options

- H₂S trim
- H₂S service
- gas-tight sealing
- locking device
- connection break-in

Materials

body	AISI 4145 mod. or AISI 4330V (depending on pressure rating)
seat rings, ball, stem	ASTM A 705 Grade 630 (17-4PH) with hard-facing
O-rings	FKM



Pressure Ratings

- 10.000, 15.000 or 20.000 psi

Size Range

inner diameter	1¾ to 4¾ inch
outer diameter	4¾ to 12 inch

Connections

- rotary shouldered connections such as NC, REG, IF or FH
- other connections on request

Scope of Supply

- kelly valve with thread protectors
- shipping in a box together with hexagon wrench and certificates