

Inquiry Quick-Pig Station

Address or stamp:

Project

Planned implementation date

Budget

Tender

Job in Hand

Date

Remarks

1 Pipeline Characteristics

Material of Pipeline

PE PVC

_____ (ID _____)
Other materials

Outer diameter OD _____

SDR or wall thickness _____

Medium _____

Operating pressure _____ bar

Cover depth _____ mm

Installation dimensions

For installation dimension please refer to Quick-Pig Datasheet. In case of deviations please enter here:

Installation dimension:

Z _____ mm

2 Quick-Pig Station Inquiry about ____ pc.

Quick-Pig Station includes:

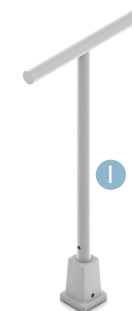
- Pigging body and cover
- Pig launcher
- Test pig
- Cleaning pig



Alternative to standard pig launcher



Options for pig receiver



3 Optional accessoires Inserts

E ____ pc. Pig launcher with Storz hose coupling
O 2" O 4" (from a size of da 200 on)

F ____ pc. Pig receiver with Storz hose coupling
O 2" O 4" (from a size of da 200 on)

G ____ pc. Pig receiver

Tools

H ____ pc. Press-lever
Facilitates the pressing in of inserts

I ____ pc. Underground hydrant key
Typ C, Square socket 32 mm

Connections

Please enter inlet **In** and outlet **Out**:

J Flange O **In** O **Out**

Fitting connection DN _____

K REINOG RIP O **In** O **Out**

If only one connection is marked with a cross the other side will be offered with spigot.