



CHECKLIST MTA PIPE-INSPECTOR®

INSPECTION OF GAS PIPELINES

Order-No.

D

M

Y

Project

Client

Contact

Tel.

E-mail

Mobil no.

Basic data

Inspection during:

Maintenance

New construction

Medium:

Liquid gas

Dry gas

Wet gas

Total length:

Year of

construction:

DN max.:

Material:

Pipeline length:

DN min.:

Material:

Pipeline length:

PN min.:

PN max.:

Temperature max:

Fittings (no. of pieces)

T-piece:

Connections:

Stations:

Valves:

Pressure reducing valves:

Bends (no. of pieces):

Gradient max.:

Flow velocity approx.:

m/s

Sediments:

Yes

No

Unknown

Type:

Possible obstacles

Rust or dust caused by welding:

Yes

No

Unknown

Inspection purpose:

Optical inspection

Control of sediments

Commissioning

Leak detection

Expected leak size:

Site visit before inspection requested:

Yes

No

Comments

Place, date:

Stamp, signature:

The following data are required for the preparation of a budgetary quote:

Net plan:

scale 1 :

(File attached)

Longitudinal profile:

scale 1 :

(File attached)

Start point:

(Name and altitude in m above sea level)

Where can MTA Pipe-Inspector® be launched? At a T-piece?

Image or scheme of start point:

(Graphics file attached)

End point:

(Name and altitude in m above sea level)

Where can MTA Pipe-Inspector® be launched? At a T-piece?

Image or scheme of end point:

(Graphics file attached)

MTA Messtechnik GmbH