

Inclinometer Casing

ABS 50, ABS 74, PVC 60, ALU 48



ABS 50

Application

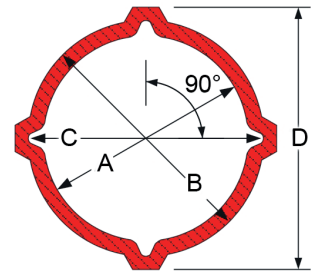
- Standard casing for long-term monitoring
- Standard vertical instrumentation up to approx. 50 m depth
- On account of reduced internal space more suitable to record smaller local deformations

Accessories

- Assembly accessories
- End caps
- Setting plate
- Mounting element for wall assembly

Technical Data

Material:	ABS
Length of each casing:	3 m
Outer diameter casing:	55 mm
Inner diameter casing:	47 mm
Length of coupling:	300 mm
Outer diameter of coupling:	67 mm
Weight casing:	1.8 kg
Weight coupling:	0.3 kg



Type	A	B	C	D
2"	47 mm	55 mm	54 mm	60 mm



ABS 74

Application

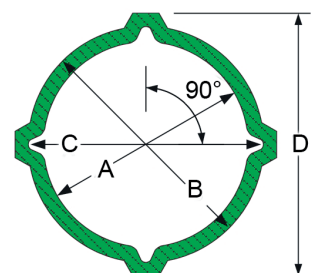
- The large inner diameter enables the passage of the probe even when casing shows more deformation. Respectively - casing with larger diameter provides a longer life
- Main use for horizontal installation to control settlement with a horizontal inclinometer probe, e.g. in embankments
- Standard vertical instrumentation up to approx. 50 m depth

Accessories

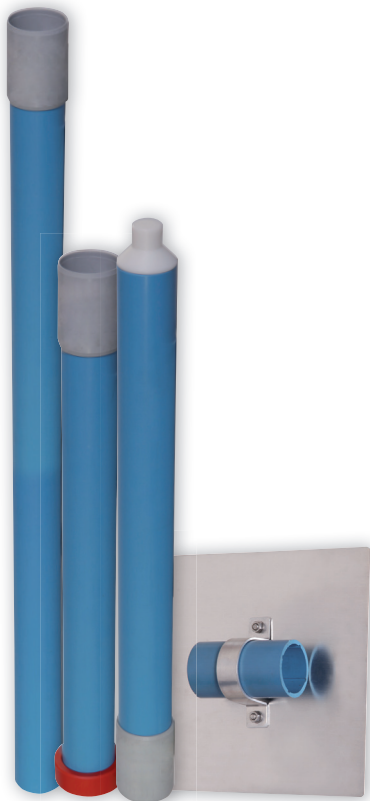
- Assembly accessories
- End caps
- Setting plate
- Mounting element for wall assembly

Technical Data

Material:	ABS
Length of each casing:	3 m
Outer diameter casing:	82 mm
Inner diameter casing:	74 mm
Length of coupling:	195 mm
Outer diameter of coupling:	94 mm
Weight casing:	3.2 kg
Weight coupling:	0.3 kg



Type	A	B	C	D
3"	74 mm	82 mm	80 mm	87 mm



PVC 60

Application

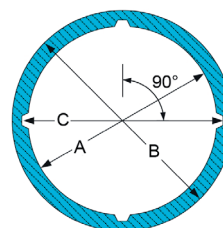
- The larger inner diameter enables the passage of the probe even when casing shows more deformation. Respectively - casing with larger diameter provides a longer life
- The integrated adhesive coupling ensures a simple assembly
- The rigid casing with a wall thickness of 5 mm can be used for horizontal and vertical measuring points

Accessories

- Assembly accessories
- End caps
- Centering piece
- Setting plate

Technical Data

Material:	PVC
Length of each casing:	3 m
Outer diameter casing:	70 mm
Inner diameter casing:	60 mm
Length of coupling:	105 mm
Outer diameter of coupling:	76 mm
Length reinforced coupling:	300 mm
Outer diameter of reinforced coupling:	80 mm
Weight casing:	3.3 kg
Weight coupling:	0.1 kg or reinforced 0.3 kg



Type	A	B	C
2,75"	60 mm	70 mm	65 mm



ALU 48

Application

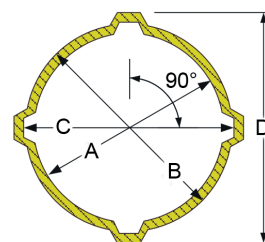
- For short-term measuring tasks and high accuracy
- Also for outdoor use on walls, structures, etc.
- Limitation - risk of developing corrosion

Accessories:

- Assembly accessories
- End caps
- Centering piece
- Setting plate

Technical Data

Material:	Aluminium
Length of each casing:	3 m
Outer diameter casing:	53 mm
Inner diameter casing:	49 mm
Length of coupling:	300 mm
Outer diameter of coupling:	63 mm
Weight casing:	2.4 kg
Weight coupling:	0.3 kg



Type	A	B	C	D
2"	49 mm	53 mm	54 mm	58 mm