Goliath Davit 150kg

Davit designed for lifting of submersible motor pumps or mixers

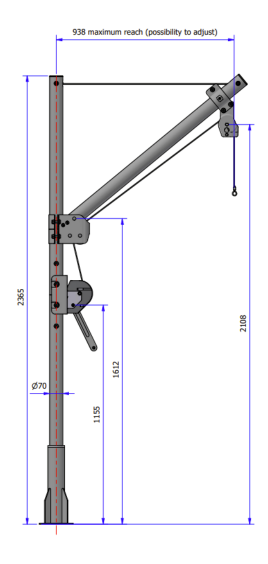
Product application:

- Sewage treatment plants
- Any lifting application

Technical data:

Maximum working load	150 kg
Minimum working load	5 kg
Maximum reach	938mm
Weight (without winch and foot)	25kg
Height	2.4m

Winch available	Key feature	Cable ø (mm)	Cable Length (m)
TR9		ø4	15
6AFD		ø4	15
TPV900	Low effort	ø6	15
6AFID	Stainless Steel	ø4	15
TPVI900	Low effort, Stainless steel	ø6	15



Product data:

• Standard galvanized version

Davit: hot dip galvanized

Winch: zinc plated (stainless steel optional)

Cable: stainless steel
Pulley support stainless steel
Pulley: composite polymer

Stainless steel version

Davit: 304 stainless steel Winch: 316l stainless steel Cable: stainless steel Pulley support stainless steel Pulley: composite polymer

- Various type of Goliath winches available (see table)
- Rotation 180°

Goliath Davit 150kg

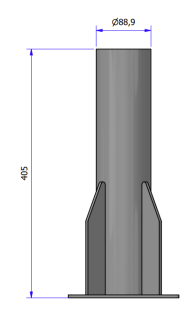
Davit designed for lifting of submersible motor pumps or mixers

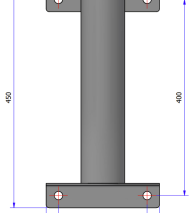
Available feet for Goliath Davits 150-200kg

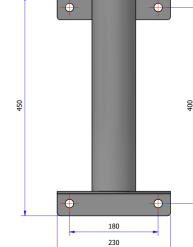
Floor mounted foot:



Wall mounted foot:

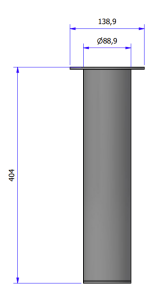


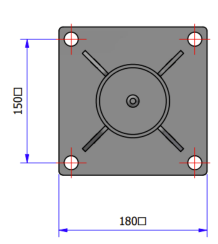






Embedded foot:







Goliath Davit 150kg

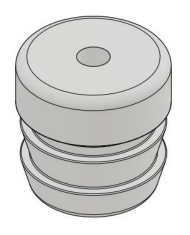
Davit designed for lifting of submersible motor pumps or mixers

Adaptation rings:

The adaptation rings allows you to use our davit with different feet.

Lower part:

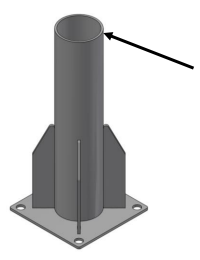
Upper part:





If you have a foot and you need a davit:

Please take measures on the main tube of the foot:



External Diameter	Thickness
Ø88.9mm	5mm
Ø88.9mm	6mm
Ø101.6mm	5mm
Ø101.6mm	6mm
Ø114.3mm	4mm
Ø114.3mm	5mm
Ø114.3mm	6mm