



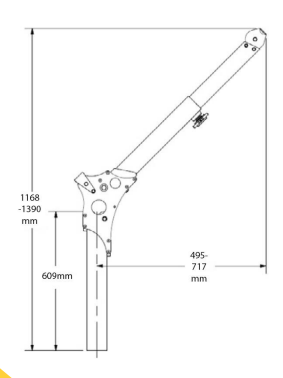
DAVIT

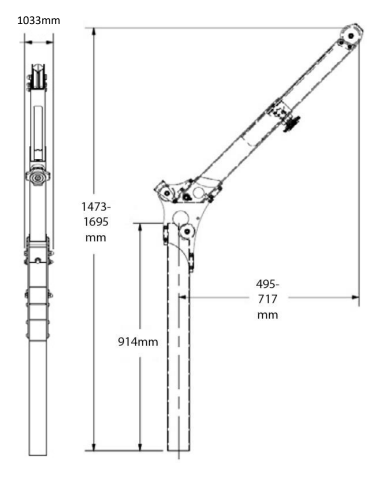
- Anchorage system for confined spaces designed to be used by 1 operator or 2 operators in vertical rescue.
- Its installation from joints and without tools, makes it fast and comfortable.
- For confined spaces between 1m and 1.7m.

Norm	EN 795 B	
Length (mm)	1170-1400	1475-1695
Weight (Kg)	9,5	11,4
Load (Kg)	140 (240 on rescue)	
Resistance	10 kN	
Users	2	
Lifetime (years)	Unlimited	

Materials		
Body	Aluminium	
Structure	Steel	







DAVIT ARM

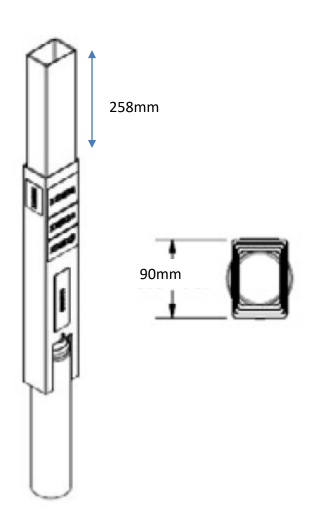
Base that adapts to the mouth/circular access by means of easy adaptation and adjustment clips.

Norm	EN 795 B	
Length (m)	1170-1400	1475-1695
Weight (Kg)	9,5	11,4
Load (Kg)	140 (240 on rescue)	
Resistance	10 kN	
Lifeline (years) Unlimited		

Materials	
Body	Aluminium
Structure	Steel







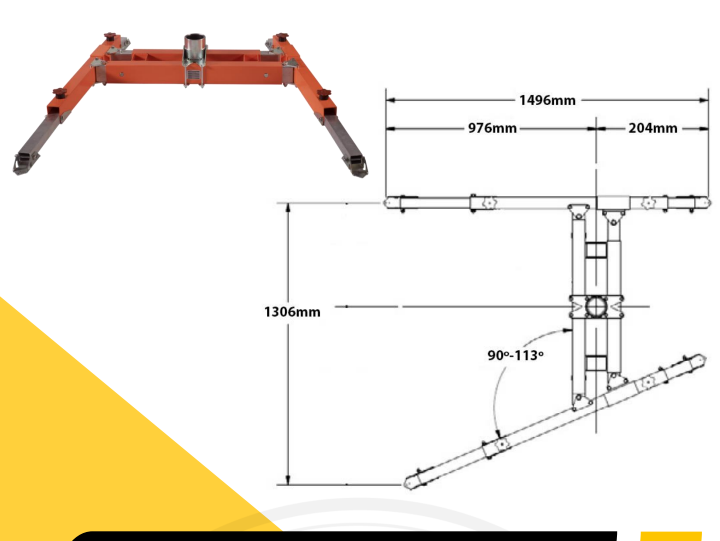
DAVIT PT

Post to adapt to Side Entry and base plates.

Length (m)	1016	1320
Weight (Kg)	5,40	7,30
Lifeline (years) Unlimited		

Materials	
Body	Aluminium





DAVIT BASE

Adjustable articulated base.

Weight (Kg) 27,7

Lifeline (years) Unlimited

Materials	
Body	Aluminium
Structure	Steel

www.irudek.com



DAVIT BASE 2

Body



Base to be installed on the floor. Diameter of 305mm. 8 holes of 10. 4mm.

Materials

Steel



Base to be installed on the wall, with 3 points of adjustment.



Base to be installed in a corner or cement corner.



Base to be installed on the wall, with 4 points of adjustment.



Base to be installed on a steel corner or steel corner.



Embedded base for installation in cement.

Base to be embedded in soft cement.