

Confined Spaces Safety Solutions

Xtirpa[™] Systems. As simple as advanced.







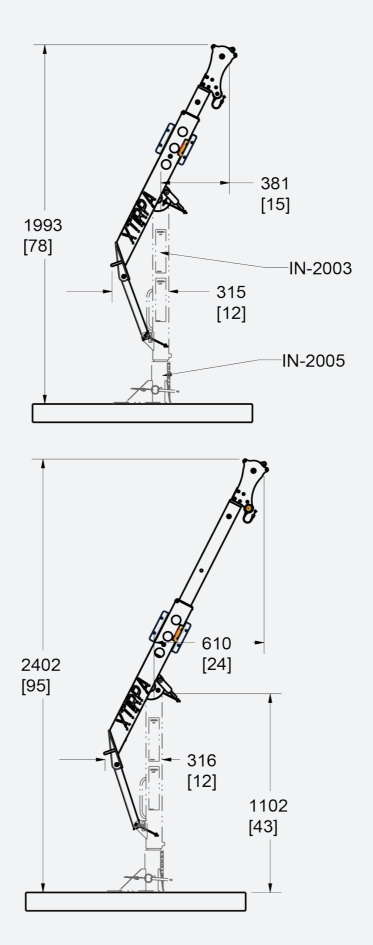
610, **1200** and **2400** mm davit arm



610 mm davit arm







Art. **IN-2005**

Floor adpater base for concrete and steel.



Art. **IN-2105**

Central floor adapter for concrete and steel





Central floor adapter for concrete and steel.

To be used with mast art. **IN-2003** and davit arm art. **IN-2210**. Ideal for works in which a 360° manoeuvring space is required. Bolts not included.

Material: AISI 304 stainless steel Also available in stainless steel AISI 316 version (art. IN-

2329).

Dimensions: 318 x 203 x 235 mm

Weight: 10 kg

Art. IN-2005

Flush floor adapter base for concrete and steel.

Used for mounting on flat surface edges. To be used with mast art. **IN-2003** and davit arm art. **IN-2210**. Bolts not included.

Material: AISI 304 stainless steel. Also available in stainless steel

AISI 316 version (art. IN-2311).

Dimensions: 318x203x235mm

Weight: 10 kg

Art. IN-2013 Art. IN-2131 Art. IN-2133 Art. IN-2117 Art. IN-2124

Wall adapter base for concrete and steel.

Exterior corner wall sleeve.

Inside corner wall sleeve.

Concrete top wall bracket.

Protruding wall base.













Art. IN-2124 Art. IN-2117 Art. IN-2133 Art. IN-2131 Art. IN-2013

Protruding wall base.

35 mm distance (art.

IN-2067).

Material: AISI 304 stainless steel.

Dim.: 368 x 254 x 406 mm 368 x 429 x 406 mm (art. IN-2067).

Weight: 20 kg

28 kg (art. IN-2067).

Concrete top wall bracket.

the wall by 20 cm to allow da- IN-2003 and davit arm art. vit arm movement. Bolts not IN-2210 on the edge of included. Also available with concrete structures. Bolts not included.

> Material: AISI 304 stainless Dim: 305 x 203 x 591 mm Weight: 16 kg

Inside corner wall sleeve.

IN-2003 on an internal 90° angle. Bolts not included.

Material: AISI 304 stainless steel Dim: 304.8 x 304.8 x 355.6 mm

Weight: 17 kg

Exterior corner wall sleeve.

Spaces out the mast from Used to mount mast art. Used to mount mast art. Used to mount mast art. IN-2003 on an external 90° angle. Bolts not included.

> Material: AISI 304 stainless Dim: 203 x 203 x 406 mm Weight: 17 kg

Wall adapter base for concrete and steel.

Material: AISI 304 stainless steel. Also available in stainless steel AISI 316 version (art. IN-2327).

Min. concrete thickness of 152 mm. Dim.: 111 x 229 x 406 mm Weight: 13 kg

Art. IN-2097

Mast sleeve adapter base.



Art. IN-2006

Flush floor adapter base for concrete and steel.



Art. IN-2007

Cast-in-place concrete floor adapter base.





Cast-in-place concrete floor adapter base.

Used to minimize tripping possibility when the base is not in use. To be used with mast art. **IN-2003** and davit arm art. **IN-2210**. Bolts not included.

Material: AISI 304 stainless steel. Available instainless steelAISI316version

upon request.

Dimensions: 305 x 305 x 238 mm Min. concrete thickness of 165 mm.

Weight: 12 kg

Art. IN-2006

Flush floor adapter base for concrete and steel.

Used for mast art. **IN-2003** when concrete thickness is not sufficient for mounting the device. Bolts not included.

Material: AISI 304 stainless steel. Also available in AISI 316 stainless

steel (art. IN-2325)

Dimensions: 305 x 305 x 238 mm Min. concrete thickness of 152 mm.

Weight: 10 kg

Art. IN-2097

Mast sleeve adapter base.

To be used with mast art. **IN-2003** and davit arm art. **IN-2210**. A \varnothing 105 mm hole is necessary for mounting.

Material: AISI 304 stainless steel. Also

available in AISI 316 stainless

steel upon request.

Dimensions: ø102 x 232 mm

Weight: 4 kg

Portable H-base.





Portable H-base.

To be used with mast art. IN-2003 and davit arm art. IN-2210.

Material: Aluminium

Dimensions: 1092-1575 x 1321 x 463-558

mm

Weight: 39 kg Maximum working capacity: 163 kg

610 mm stabilizer.



Art. IN-2204

1500 mm stabilizer.





1500 mm stabilizer.

Art. IN-2126

610 mm stabilizer.

Used to mount mast art. **IN-2003** and davit arm art. **IN-2210**. Equipped with screw-in stabilizer feet to simplify levelling. Recommended if a stretcher is needed.

Material: Aluminium

Dimensions: 1083 x 1521 x 727-894 mm

Weight: 20 kg

Used to mount mast art. **IN-2003** and davit arm art. **IN-2210**. Equipped with screw-in stabilizer feet to simplify levelling.

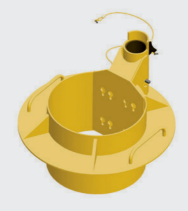
Material: Aluminium

Dimensions: 610 x 1083 x 727-894 mm

Weight: 15 kg



Manhole collar.





Mast.

To be used with davit arm art. **IN-2210** and a suitable adapter.

Material: aluminium
Dimensions: Ø76 x 1145 mm

Weight: 10 kg

Manhole collar.

Material: Aluminium

Diameter: From 400 to 1118 mm Weight: From 14 to 36 kg



Base with manhole guard.





610 mm davit arm.

Equipped with retractable system and winch bracket to ease access in confined spaces. To be used with mast art. **IN-2003** and an appropriate base or with self-supporting manhole guard art. **IN-2108**. Extensible form 1431 to 1884 mm. Equipped with a 22kN anchor point.

Material: Aluminium

Dimensions: 1431-1884 x 148 x 252 mm

Weight: 15 kg

Art. IN-2108

Base with manhole guard.

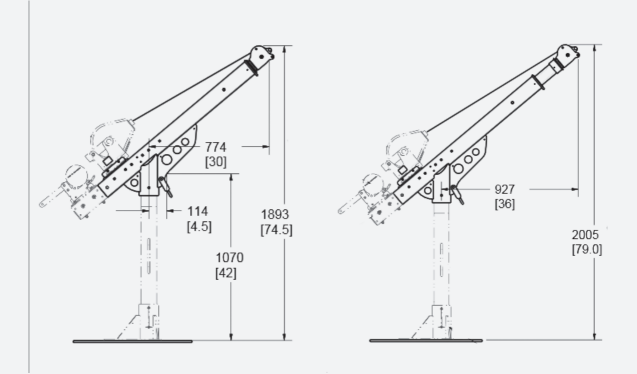
Used in combination with davit arm IN-2210.

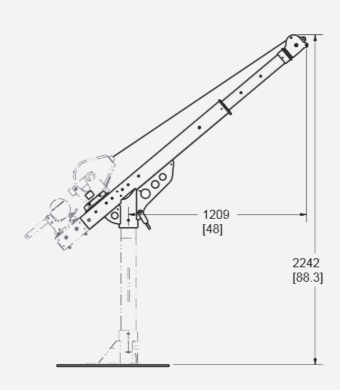
Material: Aluminium

Dimensions: 947 x 992 x 1133 mm

Weight: 15 kg







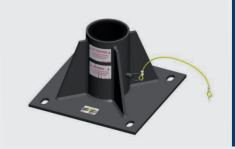
Art. IN-2238

Floor adapter base for concrete and steel.



Central floor adapter base.







Central floor adapter base.

Used with mast art. **IN-2240** and davit arm art. **IN-2237**. Ideal for works in which a 360° manoeuvring space is required. Bolts not included.

Material: AISI 304 stainless steel Dimensions: 381 x 381 x 235 mm

Weight: 27 kg

Art. IN-2238

Floor adapter base for concrete and steel.

Used with mast support art. IN-2240 or IN-2313 and davit arm art. IN-2237. Bolts not included.

Material: AISI 304 stainless steel Dimensions: 254 x 368 x 235 mm

Weight: 15 kg

Art. **IN-2253**

Wall adapter base for concrete and steel.





Wall adapter base for concrete and steel.

Used with mast art. **IN-2240** or art. **IN-2313** and davit arm art. **IN-2237**. Bolts not included.

Material: AISI 304 stainless steel Dimensions: 280 x 188 x 508 mm

Weight: 20 kg

Mast sleeve adapter.



Art. IN-2266

Flush floor adapter base.





Flush floor adapter base.

Used for mast art. **IN-2240** or art. **IN-2313** and davit arm art. **IN-2237** when concrete thickness is not sufficient for mounting the device. Bolts not included.

Material: AISI 304 stainless steel Minimum thickness for sandwich installation

type: 152,4 mm Dimensions: 381 x 381 x 238 mm

Weight: 15 kg

Art. IN-2255

Mast sleeve adapter.

Used for mast art. IN-2240 or art. IN-2313 and davit arm art. IN-2237. A \varnothing 14.61 cm hole is necessary for installation.

Material: AISI 304 stainless steel

Dimensions: ø141 x 232 mm

Weight: 5 kg

Art. IN-2237







Counter-weight.





1200 mm davit arm.

Equipped with retractable system and winch bracket to ease access in confined spaces. To be used with mast art. **IN-2240.** Extensible form 1422 to 1965 mm. Equipped with a 22kN anchor point. Optional winch attachment (art. **A2237-06**).

Material: Aluminium

Dimensions: 1422-1965 x 165 x 977-1326

mm

Weight: 23 kg

Art. IN-2313

Mast (h. 1521 mm)

To be used with davit arm art. **IN-2237** and corresponding bases or with a counter-weight system.

Material: Aluminium
Dimensions: Ø102 x 1521 mm

Weight: 15 kg

Art. IN-2240

Mast (h. 1067 mm)

To be used with davit arm art. **IN-2237** and corresponding bases or with a counter-weight system.

Material: Aluminium
Dimensions: Ø102 x 1067 mm.

Weight: 10 kg

Counter-weight.

Composed by:

No. 1 art. IN-2305 (T-Base) No. 1 art. A2305-40

(Connection extension for counter-weight)

No. 1 art. A2305-27

(Portable base for counter-weight.)

No. 40 art. P2305-016n

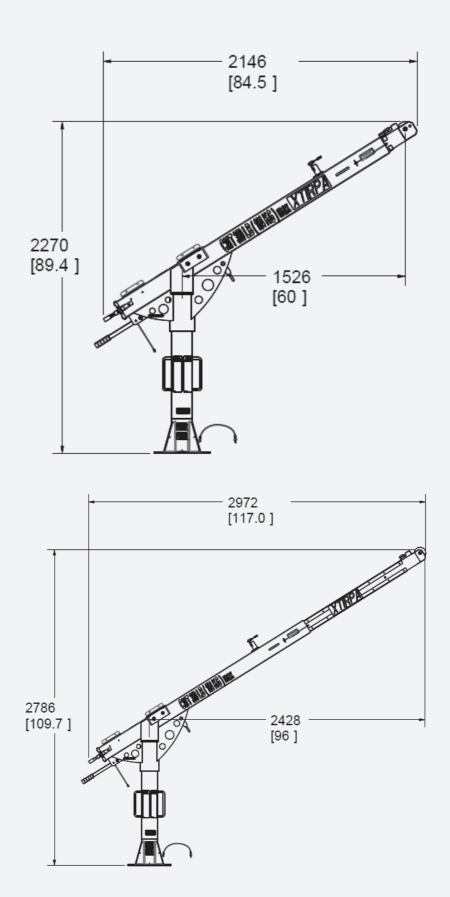
(23 kg counter-weight plates.)



2400 mm davit arm

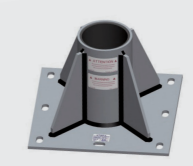






Art. IN-2201

Central ground base.





Central ground base.

Used to mount mast art. **IN-2199** and davit arm art. **IN-2197**. Bolts not included.

Material: AISI 304 stainless steel
Minimum thickness for sandwich installation

type: 152 mm

Dimensions: 432 x 432 x 286 mm

Weight: 29 kg

Art. **IN-2197**

Davit arm.





Art. IN-2200

Mast sleeve adapter base.





Davit arm.

Equipped with retractable system and winch bracket to ease access in confined spaces. To be used with mast art. **IN-2199** and an appropriate base. Extensible from 2493 to 3497 mm. Equipped with a 22kN anchor point.

Material: Aluminium

Dimensions: 2493-3497 x 260 x 562 mm

Weight: 57 kg

Art. IN-2199

Mast.

To be used with davit arm art. **IN-2197** and base art. **IN-2201**.

Material: aluminium
Dimensions: Ø140 x 1067 mm

Weight: 16 kg

Art. IN-2200

Mast sleeve adapter base.

To be used with mast art. **IN-2199** and davit arm art. **IN-2197**. A ø 187 mm hole is necessary for mounting. **Bolts not included.**

Material: AISI 304 stainless steel Minimum concrete thickness: 327 mm Dimensions: **Ø168,3 x 282,6 mm**

Weight: 9 kg





Genesi Italia S.p.A.

Via Donizetti, 109/111 24030 Brembate di Sopra Bergamo - Italy

T. +39 035 0332049 info@genesibesafe.com



genesibesafe.com