## DAVIT ARM **XLT** System

XTIRPA

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**Sby** 

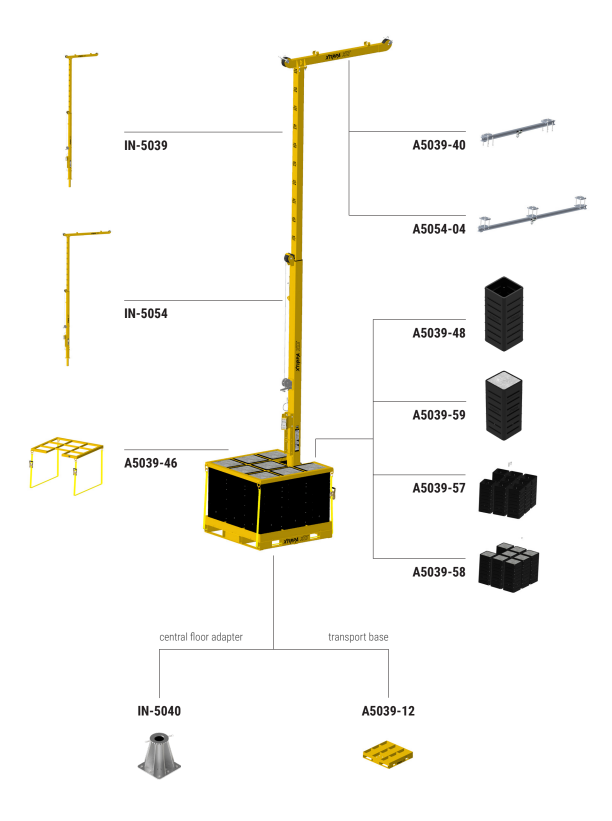
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## **IN-5039 XLT** System

**XTIRPA**<sup>TM</sup>

15 'to 25' (4572 mm to 7620 mm) adjustable mast / davit arm, 6' (1829 mm) reach, horizontal rail, trolley for self-retracting lifeline, locking mechanism in working position, height adjustment crank, self-retracting lifeline adapter and adapter for optional winch.

Material: steel

Dimensions: L 87" (2206mm) W 15.4" (394 mm) H 187"-304" (4762-7727 mm)

Weight: 630 lb (286 kg)

## IN-5054 XLT System

15 'to 25' (4572 mm to 7620 mm) adjustable mast / davit arm, 9' (2743 mm) reach, locking mechanism in working position, height adjustment crank, self-retracting lifeline adapter and adapter for optional winch.

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Material: steel

Dimensions: L 123" (3135 mm) W 15.4" (392 mm) H 187"-304" (4762-7727 mm)

**Weight:** 636.5 lb (288.7 kg)



## DAVIT ARM **XLT** System



#### IN-5040 Central floor adapter

Central floor adapter allows the user to have a multitude of working angles. To be used with the XLT mast / davit arm IN-5039 or IN-5054. Anchor bolts included. \*Allowable working angle.

Material: AISI 304 stainless steel Dimensions: L 17" (432 mm) x W 17" (432 mm) x H 18" (467 mm) Weight: 135 lb (61 kg)



#### A5039-12 Transport base

Transport base for the installation of the (optional) central floor base IN-5040 and 8 concrete (optional) blocks A5039-58.

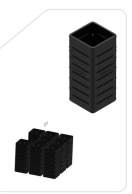
Material: Steel Dimensions: L 57" (1448 mm) x W 57" (1448 mm) x H 10.5" (267 mm) Weight: 538 lb (244 kg)

### A5039-46

#### Structure for transport of concrete blocks

The structure is placed on the concrete blocks A5039-58 or the block molds A5039-57 filled with concrete to maximize stability when transported on the transport base A5039-12.

Material: steel Dimensions: L 57" (1448 mm) x W 57" (1448 mm) x H 2.5" (63.5 mm) Weight: 90 lb (41 kg)



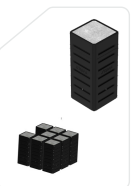
### A5039-48 / A5039-57

#### Concrete mold for XLT system (without concrete)

Mold used to pour concrete to create the necessary counterweights for the XLT system. To be installed on the transport base A5039-12.

Set of 8 moulds available A5039-57.

Material: polyethylene Dimensions: L 17.25" (438 mm) x W 17.25" (438 mm) x H 39.5" (1003 mm) Weight: 30 lb (13.6 kg)



#### A5039-59 / A5039-58 Concrete block

To be installed on the transport base A5039-12 o create the necessary counterweights for the XLT system.

Set of 8 concrete blocks available A5039-58.

Material: Concrete 35MPa Dimensions: L 17.25" (438 mm) x W 17.25" (438 mm) x H 39.5" (1003 mm) Weight: 936 lb (424.5 kg)



#### A5039-40 / A5054-04 Horizontal rail

To be installed on the XLT arm IN-5039 or IN-5054 for having a second sliding anchor point. Part Length A5039-40 72" (1828 mm) A5054-04 108" (2743 mm)

Material: Aluminium



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