

PRODUCT-DETAILS

3HEA802136-001

Top cover for IRBT

**General Information**

Product ID	3HEA802136-001
ABB Type Designation	-
Catalog Description	Top cover for IRBT

Ordering

Country of Origin	Sweden (SE)
Invoice Description	Top cover for IRBT
Minimum Order Quantity	1 piece
Selling Unit of Measure	piece
Order Multiple	1 piece
Quote Only	No
Made To Order	No
Stocked At (Warehouses)	Menden, Germany Shanghai, China



Classifications

Customs Tariff Number	84799070
Part Type	New
WEEE Category	Product Not in WEEE Scope

Dimensions

Product Net Weight	24.6 kg
Gross Weight	24.6 kg

Additional Information

Frame Size	Spare_Parts
Product Name	Top cover for IRBT
ABB Type Designation	-

Where Used (as a spare part for "Products")

Identifier	Description	Quantity	Unit Of Measure
9AAC100714	No Description Available	1	piece

Where Used (as part of "kit")

Identifier	Description	Type
3HAC047070-001	Trackmotion extended 1M BR Brevetti 196mm	Kit
3HAC047070-002	Trackmotion extended 1M INA Brevett 196mm	Kit
3HAC047070-003	Trackmotion exten 1M BR Murr 196mm	Kit
3HAC047070-006	Trackmotion extended 1m INA	Kit
3HAC047070-007	Trackmotion extended 1m BR	Kit
3HAC047070-008	Trackmotion extended 1m INA Foundry	Kit

Product specific part data

Product

An error has occurred while processing HtmlTextBox "":
The expression contains undefined function call GetDictionaryItemValue().

Categories

Category

An error has occurred while processing HtmlTextBox "":
The expression contains undefined function call GetDictionaryItemValue().

Robot Protection Type

An error has occurred while processing HtmlTextBox "":
The expression contains undefined function call GetDictionaryItemValue().

Robotics Part Category

An error has occurred while processing HtmlTextBox "":
The expression contains undefined function call GetDictionaryItemValue().

Application Equipment Part Location

An error has occurred while processing HtmlTextBox "":
The expression contains undefined function call GetDictionaryItemValue().

Robotics → Application Equipment & Accessories → Robot Positioners, Track Motion

