MOBILE CRANE

FOR INDOOR USE FROM ALMECO AB



Swedish product designed and built by Almeco AB.

Lifting capacity 711kg
Powerful in tight areas
Work area 330 degrees
Extendable support legs
Movable with pallet mover
EU pallet size when folded
Reaches 2.7 meters¹

1) 3.55m with extra mechanical extension (extra).



CAPACITY

FASSI MICRO 10
ALMECO MOBILE CRANE

FASSI

711	4	12	290	200	kg
1.10	1.	90	2.70	3.55 ¹	m

4 fully retractable support legs

MOBILE CRANE

FOR INDOOR USE FROM ALMECO AB



Mobile cranes from Almeco with Fassi Micro 10 are designed for heavy duty workshop environments with heavy lifting in confined spaces.

Almeco's mobile crane lifts up to 711 kg and is only intended for lifting indoors. The work area is 330° with a max range of 2.7m (3,55m with optional extension)¹. The base is equipped with four extendable legs and adjustable feet to maintain stability and ensure safe operation.

The crane has the dimensions of an EU pallet and the crane is easily moved using a pallet truck making it suitable for narrow and heavy lifting. Crane dimensions in folded transport mode are: b = 800 mm, L = 1200 mm, h = 2000 mm. The weight is about 1,000 kg.

The crane is operated from a control panel on a swivel arm. The panel is 180° pivotable in the horizontal plane and turns on the machine's right side (seen from behind). The control also has two fixed positions: the transport position forward and straight backwards. The crane is powered by an integrated 220v hydraulic unit. The mobile crane is

Swedish product designed and built by Almeco AB.



designed and built in Forkarby north of Uppsala in Sweden. The crane Fassi Micro 10 is produced in Italy. ALMECO has extensive experience in mounting cranes on light commercial vehicles including mining operations, pump service companies and municipal sewage treatment plants and VA departments.

CAPACITY

FASSI MICRO 10 WITH ALMECO MOBILE CRANE

711	412	290	200	kg
1.10	1.90	2.70	3.55 ¹	m













755 93 Uppsala info@almeco.se

www.almeco.se version: 2016.01

