

Technical data

(for standard equipment)





			4	•	
M	-	-			-
17.7	-	-			-
		L			

Minimal length, overall	5,12	m
Minimal length,overall without basket	4,39	m
Minimal width, overall	0,78	m
Minimal height, travel position	1,99	m
Total weight	2400	kg
Live load in traveling position	5,19	kN/m²
Live load in work position	2,13	kN/m²

Boom system

Boom system		
Max. working height with 200 kg	17,6	m
Max. working height with 400 kg	-	m
Side reach with 80 kg	7,40	m
Side reach with 200 kg	7,40	m
Side reach with 400 kg	-	m
Max. basket load limit	200	kg
Basket rotation	-	0
Basket dimension (LxWxH)	1,42 x 0,7 x 1,1	m
Movable jib	150	0
Carriage rotation	355	0
Carriage rotation, one side narrow	-	0
Carriage rotation, both side narrow	-	0

Outrigger

Width, outriggers deployed max./mi	n. 3,32	3,13	m
One side narrow, out. depl. max./mi	in		m
Both side narrow, out. depl. max./m	in		m
Outrigger foot (LxW)	Ø = 0,2		m
To be jacked up to ground slope o	f 5,7	10	° %
Max. ground clearance	25		cm

Track system

_			
Height and width track adjustment	8	16	cm
Gradeability	19,7	36	° %
Slope angle	16	28	° %
Chain (LxW)	145 x 20		cm
Travel speed	1,5		km/h
Max. ground clearance	18		cm

Engine

Manufacturer

Horse Power

110136 1 01161	- 10	,-	
Fuel tank capacity	5,9/Benzin		1
Manufacturer electric motor	EMG-EBS 90 L X 4-50Hz		
230 V	12,9	2,2	A kw
400 V	-	-	A kw

Honda iGX 440

9,5 12,7 kw| PS

Version (date):

13.10.2010

We reserve the right to make technical alterations! All measurements are rounded.



Technical data

(for standard equipment)



Working envelope



