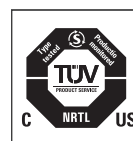


Technical data

(for standard equipment)



Standard compliance:
ANSI 92.5-2006,
CSA B354.1-04



Certified in accordance with DIN EN ISO 9001

Machine

Minimal length, overall	-	ft/in
Minimal length, overall with basket	26' 10"	ft/in
Minimal width, overall	5' 3"	ft/in
Minimal height, travel position	6' 6"	ft/in
Total weight	10,692	lbs
Live load in traveling position	78.30	psf
Live load in work position	50.10	psf

Boom system

Max. working height with 441 lbs	115' 11"	ft/in
Max. working height with 882 lbs	-	ft/in
Side reach with 176 lbs	51' 2"	ft/in
Side reach with 441 lbs	45' 7"	ft/in
Side reach with 882 lbs	-	ft/in
Basket load limit	441	lbs
Basket rotation	180	°
Basket dimension (LxWxH)	3'11" x 2'8" x 3'7"	ft/in
Movable jib	180	°
Turret rotation	450	°
Turret rotation, one side narrow	180	°
Turret rotation, both sides narrow	-	°

Outrigger system

Width, outriggers deployed max./min.	18' 1/2"	15' 7"	ft/in
One side narrow, out. depl. max./min.	14' 3"	12' 7 1/2"	ft/in
Both sides narrow, out. depl. max./min.	-	-	ft/in
Outrigger plate (LxW)	12 x 8 1/2		ft/in
Stabilization, maximum ground slope	16.7	30	° %
Max. ground clearance	50		in

Track system

Height and width track adjustment	8 3/4	6 3/4	in
Gradeability	16.7	30	° %
Slope angle	16.7	30	° %
Track (LxW)	6' 2" x 10"		in
Travel speed	1.9		mph
Max. ground clearance	12		in

Engine

Manufacturer	Kubota D 1005-E/3 Zyl.		
Horse Power	15.1	20	kw hp
Fuel tank capacity	10.5/Diesel		gal
Manufacturer electric motor	Hawe		
115 V	20	1.5	A kw
400 V	10.5	4	A kw

Version (date):

07/01/2010

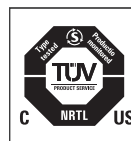
We reserve the right to make technical alterations! All data is approximate!

Technical data

(for standard equipment)



Working envelope



Standard compliance:
ANSI 92.5-2006,
CSA B354.1-04



Certified in accordance with DIN EN ISO 9001

