

Product Catalog

JF365

JF365











### Technical Information

Dimension	LxwxH	5450 x 1790 x 2660 mm	
Stab. A rea	$\times$	6700 x 6700 mm	

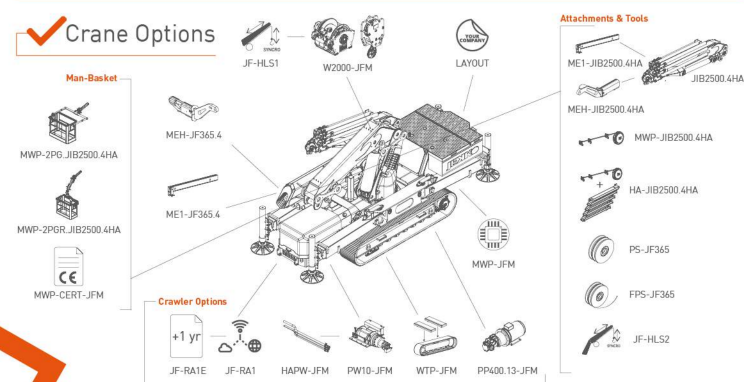
		ň	Kg	
	Ξ	JF365	12300	
is Weights		/	0	
Crane & Options Weights	\$	SINGLE FALL	47	
a	0	JIBL214	700	
	8	BASKET	200	

Winch	2600 kg 60 m - Ø 12 mm 36.5-47 m/min.	
-------	---	--

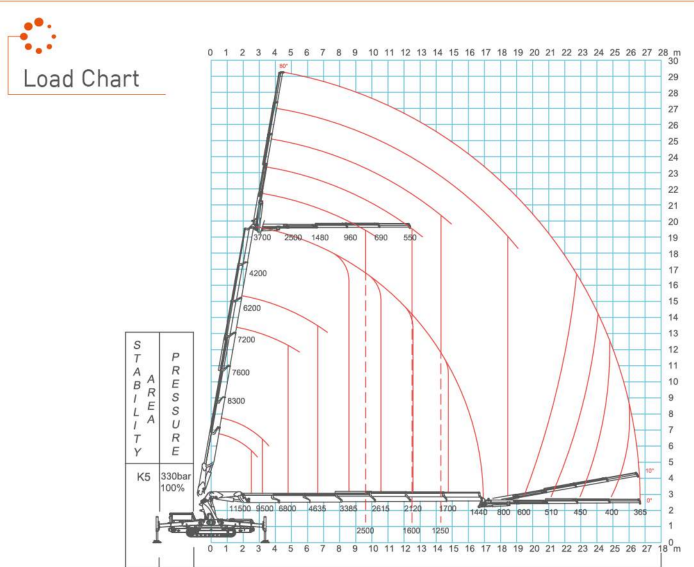
JF366	Diesel Engine	KUBOTA V3307-CR-TE4B	55.4 kW 74 Hp	
-------	------------------	-------------------------	------------------	--

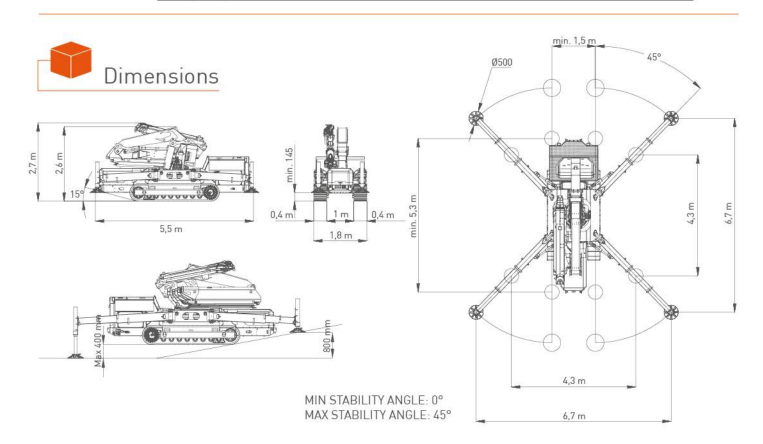
99-95	2.5 km/h	
Srade ability	20°	











# JF365

#### SUPER ACCESSIBILITY IN TIGHT SPACES

Bringing to the ground an equipment usually mounted on a truck allows JF365 to have an increased accessibility and a reduced size, with a significant positive impact on logistics. Now you can transport and use an articulated crane in all areas which cannot be accessed by a truck, such as: industrial areas, town centres with narrow streets, fenced parks, etc.



#### **DIFFERENT ATTACHMENTS**

JF365 can work either horizontally or vertically with the use of either hook or winch. It is also possible to use a manipulator for glass panels, and either a 3-person hydraulic platform used with dual articulation or a 2-person basket with the jib, for heights of up to 29 metres. The hydraulic activation of the jib allows for the installation of any additional option.

## ONE CRANE ONE OPERATOR

The crane can be managed entirely by a single operator thanks to the use of a radio controller, which is effectively an extension of the machine that is always within reach.





**GLASS MANIPULATOR** 



#### **INFINITE LIFTING POSSIBILITIES**

We developed a software which allows for the stabilisation of the crane via infinite combinations. Each stabiliser can be set as desired in terms of angle and extension.

One of four stability levels is automatically calculated according to the position of the stabilisers and the consequential tipping axis.





