

# JIBFLEX

## - Portable solution

The control of the component during lifting operations is of importance to ensure the safety of the personnel and no damage to the component, or e.g. the wind turbine tower itself.

Due to the functionality provided by the unique modular design, JibFlex is a highly flexible and operable solution.

Made from 100% recycled aluminium also makes it a sustainable solution.



Carries up to **500** kg

Working radius up to **7** m

## Configure your JibFlex to suit any situation

The JibFlex comes in 41 different configurations. All you need to know is your working radius and the WLL in the specific distance.

		Working radius in metres					
		2 8 modules	3 13 modules	4 18 modules	5 23 modules	6 28 modules	7 33 modules
WLL in kg	50	JF 050-2	JF 050-3	JF 050-4	JF 050-5	JF 050-6	JF 050-7
	100	JF 100-2	JF 100-3	JF 100-4	JF 100-5	JF 100-6	JF 100-7
	150	JF 150-2	JF 150-3	JF 150-4	JF 150-5	JF 150-6	JF 150-7
	200	JF 200-2	JF 200-3	JF 200-4	JF 200-5	JF 200-6	
	250	JF 250-2	JF 250-3	JF 250-4	JF 250-5		
	300	JF 300-2	JF 300-3	JF 300-4	JF 300-5		
	350	JF 350-2	JF 350-3	JF 350-4			
	400	JF 400-2	JF 400-3	JF 400-4			
	450	JF 450-2	JF 450-3				
	500	JF 500-2	JF 500-3				

Use with manual hoist only.

Create a safer and more efficient working environment.

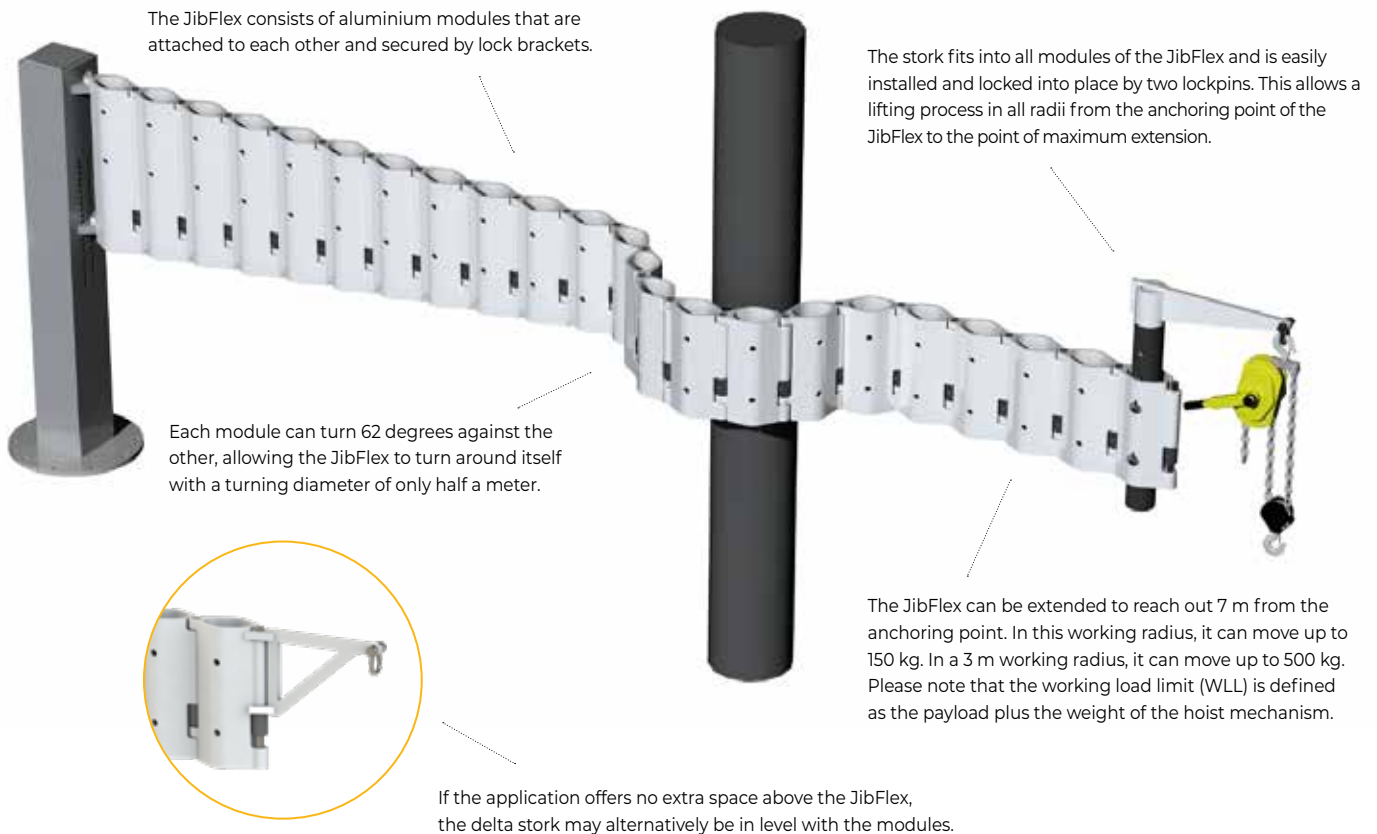
Please contact the distributor in your area or visit [www.jibflex.com](http://www.jibflex.com) to learn more.

# THE A TO Z OF JIBFLEX

Adding efficiency & safety to manual handling.

Numerous possibilities of securing the interface between the JibFlex and the application in which it operates:










- Welded bracket on structure
- Floor-mounted column
- Mobile base
- Magnet brackets
- Door frame brackets
- H-beam set
- Portable container bracket



## JibFlex applications

JibFlex brings value to numerous applications through its unique design.

The JibFlex improves lifting operations where no conventional lifting beam or davit crane can operate due to limitations of space or where structures are an obstruction. Here is a non-conclusive list of applications:

- |  |   |  |
|--|---|--|
|  Work shop containers   |  Wind turbine nacelles and platforms         |  Side-loaded CNC machines |
|  Marine engine rooms    |  Armed vehicles in the defense industry      |  Navy applications        |
|  Oil rigs and platforms |  Industrial applications with confined space |  Production facilities    |