Technical sheet:

## **EXTENSIBLE JIB WITH WINCH**



## **Customer benefits**

- Suspended load handling solution for all type of building sites.
- Perfect for transporting and placing beams, frames and other light and bulky elements.
- Its telescopic boom allows to gain greater flexibility while keeping an important forward reach.
- Tubular structure designed for an optimal weight / rigidity ratio
- Excellent adaptability.

## **Technical characteristics**

- Oil immersed negative brake.
- Safety: homologated swivel self locking hook.
- Safety: end of cable/hook upper position automatic movement stop.
- Manual extension (manual winch) with adjustable jib length.
- Adjustable length for an excellent polyvalence (extension: manual jib).



Technical characteristics				,		
Working height (mm)         h21         41000         32000           Capacities         Capacity (kg)         800         800           Capacity 2 (kg)         1000         1000           Weight         Coverall weight (kg)         605         605           Dimensions         Coverall weight (mm)         4525         4525           Maximum outreach (mm)         7183         7183           Weight and dimensions         Coverall length (mm)         11         4632         4632           Width (mm)         870         870         870           Cable length (mm)         49000         37000           Working Parameters         Required machine equipment         Required machine equipment         Required machine equipment	Technical characteristics		JWE 7000 / 800 39M	PT 800		
Capacities         Image: Capacity (kg)         800         800           Capacity 2 (kg)         1000         1000           Weight         Image: Capacity 2 (kg)         1000           Overall weight (kg)         605         605           Dimensions         Image: Capacity 2 (kg)         4525           Maximum outreach (mm)         4525         4525           Maximum outreach 2 (mm)         7183         7183           Weight and dimensions         1         4632         4632           Width (mm)         870         870           Cable length (mm)         490         870           Cable length (mm)         490         870           Working Parameters         870         870           Required machine equipment         870         870	Distance to center of gravity (mm)		1791	1791		
Capacity (kg)         800         800           Capacity 2 (kg)         1000         1000           Weight         Capacity 2 (kg)	Working height (mm)	h21	41000	32000		
Capacity 2 (kg)         1000         1000           Weight         0         605         605           Dimensions         0         500         605         605           Maximum outreach (mm)         4525         4525         4525         4525         4525         4525         4525         4525         4525         4525         4525         4525         452         4525         452         4525         452	Capacities					
Weight         Image: Meight (kg)         605         605           Dimensions         Image: Maximum outreach (mm)         4525         4525           Maximum outreach 2 (mm)         7183         7183           Weight and dimensions         Image: Meight (mm)         Image: Meight (mm)         4632           Width (mm)         870         870           Cable length (mm)         49000         37000           Working Parameters         Image: Meight (mm)	Capacity (kg)		800	800		
Overall weight (kg)         605         605           Dimensions         C         C           Maximum outreach (mm)         4525         4525           Maximum outreach 2 (mm)         7183         7183           Weight and dimensions         U         U           Overall length (mm)         11         4632         4632           Width (mm)         870         870           Cable length (mm)         49000         37000           Working Parameters         U         U           Required machine equipment         U         U	Capacity 2 (kg)		1000	1000		
Dimensions         Image: Composition of the properties of the proper	Weight					
Maximum outreach (mm)         4525         4525           Maximum outreach 2 (mm)         7183         7183           Weight and dimensions         U         U           Overall length (mm)         11         4632         4632           Width (mm)         870         870           Cable length (mm)         49000         37000           Working Parameters         U         U           Required machine equipment         U         U	Overall weight (kg)		605	605		
Maximum outreach 2 (mm)         7183         7183           Weight and dimensions         U         U           Overall length (mm)         11         4632         4632           Width (mm)         870         870           Cable length (mm)         49000         37000           Working Parameters         U         U           Required machine equipment         Image: Company of the parameter of	Dimensions					
Weight and dimensions         □         ■	Maximum outreach (mm)		4525	4525		
Overall length (mm)         11         4632         4632           Width (mm)         870         870           Cable length (mm)         49000         37000           Working Parameters         870         870           Required machine equipment         870         870	Maximum outreach 2 (mm)		7183	7183		
Width (mm) 870 870 Cable length (mm) 49000 37000 Working Parameters Required machine equipment \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Weight and dimensions					
Cable length (mm) 49000 37000  Working Parameters  Required machine equipment \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Overall length (mm)	l1	4632	4632		
Working Parameters  Required machine equipment  Required machine equipment	Width (mm)		870	870		
Required machine equipment PR Su PR	Cable length (mm)		49000	37000		
	Working Parameters					
Hook Speed (m/mn) 30 30	Required machine equipment		88 8E	₽₽ <u>₽</u> ₽		
	Hook Speed (m/mn)		30	30		

Machines compatibility	JWE 7000 / 800 39M	PT 800
Reference number E-RECO	52717860	921323
MRT 1845 75	Х	
MRT 1845 115	X	
MRT 2145 115	X	·
MRT 2260	X	
MRT 2260 e	X	
MRT 2545 115	X	
MRT 2570	X	
MRT 2660	X	
MRT 2660 e	X	·
MRT 3060	X	
MRT 3570	X	·
MRT 3570 ES	X	
MRT-X 1845	X	·
MRT-X 2145	X	
MRT-X 2260	X	·
MRT-X 2545	X	
MRT-X 2570	X	
MRT-X 2660	X	
MRT-X 3060	X	
MRT-X 3570	X	
MRT-X 3570 ES	X	
MRT 2150 Privilege Plus OLD	•	X
MRT 2470 Privilege Plus OLD		X
MRT 2550 Privilege Plus OLD		Х
MRT 3050 Privilege Plus OLD		X
MRT 3255 Privilege Plus OLD		X
MRT-X 2150 Privilege Plus <b>OLD</b>		X
MRT-X 2470 Privilege Plus OLD	•	Х
MRT-X 2550 Privilege Plus OLD		X
MRT-X 3050 Privilege Plus OLD	•	Х
MRT-X 3255 Privilege Plus OLD		Х

TABLE SYMBOL									
$\times$	No predisposition required	88	Hydraulic line		Return piping to hydraulic oil tank				
	Electric predisposition		Platform predisposition		Tyre handler, cylinder handler predisposition				





## **Head Office**

B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes