

BEFARD BX GRIPPER FOR POSITIONING PIPES AND MASTS







Weight

Weight



BEFARD BX series industrial manipulators for positioning pipes and masts can perform three hydraulic functions: gripping, turning, tilting. They are attached to the extension flange crane or excavator. Indispensable in the power industry, telecommunications, transport of steel and concrete products. Gripper work BEFARD BX enables unloading and stacking of heavy poles and pipes and masts and their precise vertical and horizontal positioning.



TECHNICAL PARAMETERS: BX 500 Lifting capacity 500kg The size of the loads to be caught 100-300mm 785mm Jaw spacing Number of jaws 1 Check valve YFS Auxiliary oil circuit solenoid valve YES for switching to 3 circuits (function for cranes where only 2 hydraulic circuits are available)

~ 240kg

~ 300kg

TECHNICAL PARAMETERS:		BX 1000
Lifting capacity	1000kg	
The size of the loads to be caught	100-300mm	!!!
Jaw spacing	1445mm	
Number of jaws	2	
Check valve	YES	
Auxiliary oil circuit solenoid valve for switching to 3 circuits (function for cranes where only 2 hydraulic circuits are available)	YES	1445

^{*}given dimensions and weights are approximate







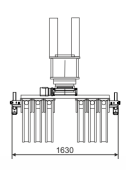


TECHNICAL PARAMETERS:		BX 1500
Lifting capacity	1500kg	
The size of the loads to be caught	100-300mm	
Jaw spacing	1745mm	
Number of jaws	4	
Check valve	YES	
Auxiliary oil circuit solenoid valve for switching to 3 circuits (function for cranes where only 2 hydraulic circuits are available)	YES	1745
Weight	~ 350kg	

TECHNICAL PARAMETERS:		BX 2000
Lifting capacity	2000kg	ПП
The size of the loads to be caught	250-600mm	
Jaw spacing	1365mm	
Number of jaws	4	
Check valve	YES	
Auxiliary oil circuit solenoid valve for switching to 3 circuits (function for cranes where only 2 hydraulic circuits are available)	YES	1365
Weight	~ 870kg	

www.befard.com

TECHNICAL PARAMETERS:	
Lifting capacity	3000kg
The size of the loads to be caught	250-600mm
Jaw spacing	1630mm
Number of jaws	6
Check valve	YES
Auxiliary oil circuit solenoid valve for switching to 3 circuits (function for cranes where only 2 hydraulic circuits are available)	YES
Weight	~ 1090kg
*given dimensions and weights are approximate	



BX 3000

























Grab, turn and inclination of the load



Compatible with multiple machines



Precision work vertically and horizontally



Ideal for laying pipelines, research and geological works