



HYDRAULIC MANIPULATOR ONE DEVICE, MANY POSSIBILITIES

The BEFARD BXM hydraulic manipulator is a specialized device designed for handling pipes, masts, and other cylindrical elements. Equipped with an advanced hydraulic system, it enables precise gripping, rotation, and tilting of loads.

The manipulator is controlled via a remote control, increasing comfort and safety. Power is supplied from the base machine's hydraulic system.

Thanks to its robust design and high reliability, the BEFARD BXM is ideal for demanding operating conditions, ensuring efficient assembly and transport operations.







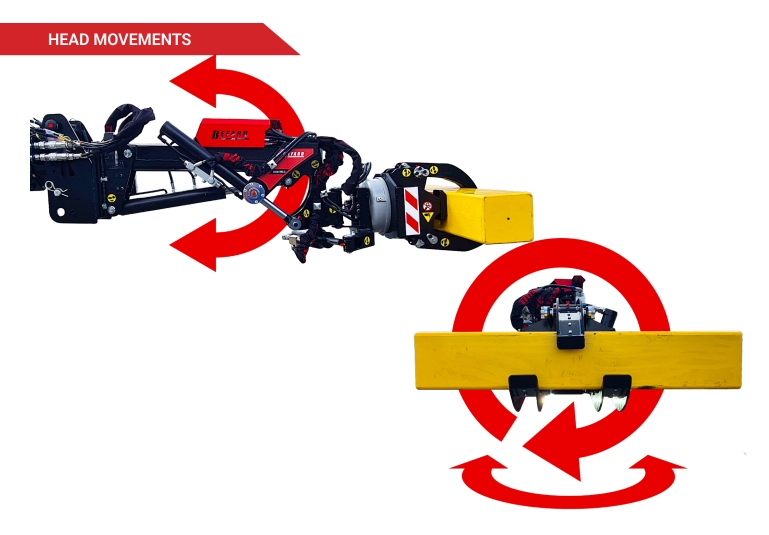


TECHNICAL

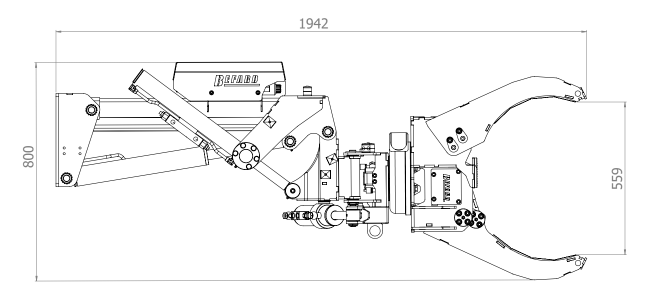


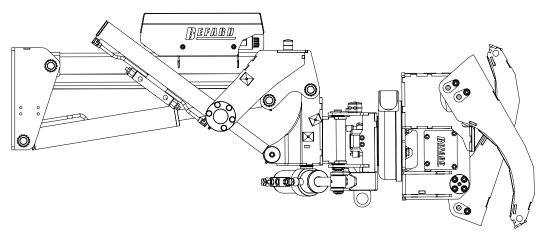
PARAMETERS

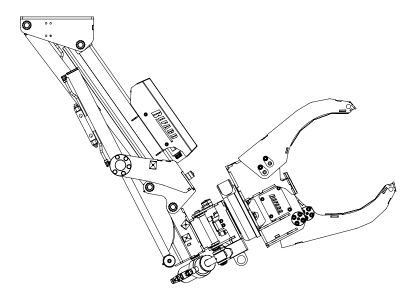
| Rotation 1000 kg Rotation Infinite Tilt left/right 110° |
|--|
| Tilt left/right 110° |
| |
| |
| Tilt front/back 210° |
| Size of loads being caught Ø20mm – Ø550mm |
| Jaw opening 559 mm |
| Radio control All device functions |
| Adapter Adaptable to any device on the market |
| Power supply From the hydraulic system of the base machine |
| Auxiliary lighting LED lamp |











BEFARD

