

TORQUE REACTION MANAGEMENT

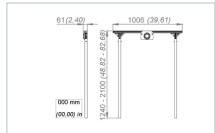
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TELESCOPIC BIPOD

The bipod is **light, small**, **easy to use and practical**. It's adapted for use in a wide variety of situations.

With its two telescopic legs and a flange that can be placed in **any position**, it redirects the torque without any difficulty into the ground, a wall or any other fixed point.





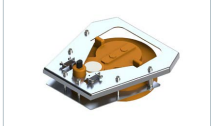
Reference	Weight kg (lb)	Max torque Nm (lb.ft)
BP001	5.6 (12,3)	350 <i>(260)</i>

SPECIAL/ADAPTED TORQUE REACTION MANAGEMENT FLANGES

These flanges are designed to be used with a **specific valve or system**. Before using it, you need to equip the valve with a fixed system on to which the actuator can be placed. Some of them therefore require some **preliminary design** but thereafter the flange is perfectly adapted to both the system and application. This flange is particularly useful for valves and systems that do not have a handwheel and need activating regularly.

These flanges are **made to order** by our technical department based on the specific characteristics of your system.





Reference - made to order