

## ARM BORA

Operator arm mounted on the rear of the vehicle, fitted with flexible suction hose, 200 mm diameter, hose end with shock absorber and complete with CAPASP joint.

Material suction line fitted with a pneumatically actuated DN 250 mm slide valve. The material is drawn in and carried to the tank via an internal hose, with wear-resistant treatment, for loading from the top, flanged for easy replacement and with upper cover plate.

This operator arm allows easy suction from the rear of the vehicle, with four hydraulically-actuated articulations and turntable controlled by proportional solenoid valves.

Operator arm technical specifications:

Arm length 6 m;

Rotation on vertical axis 225°;

180° rotation on first arm articulation;

Accessible depth 1 m (without extension);

Two stabiliser legs ensure system stability on the ground.

All movements can be managed using a wired control panel or radio control (if set up for radio control) with proportional joysticks.

