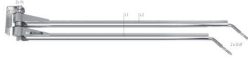


>



Model Number: 61.439

Mosmatic 61.439, WAD Double Car Wash Wall Boom, 6ft 3inches 6ft 9inches

Manufacturer: Mosmatic Pressure Washing Equip

Mosmatic 61.439 WAD Double Car Wash Wall Boom 6ft 3inches 6ft 9inches

## Wall boom

Wall-mounted boom is ideal for outdoor areas or in wash bays where ceiling booms are not possible. The wall boom is also used for decentralized solutions. The wall bracket is designed so that the boom returns to the resting position you select. This product is also available in hexagon shape or with two arms.

## Rotates 180°;

The boom can turn 180° on its axle. This allows you to effortlessly reach every area with the boom on the object being washed. This wall-mounted boom is often combined with an additional ceiling boom.

## Your choice of inlet and outlet points

All Mosmatic booms are fitted and delivered with a standard G1/4" inner and outer screw thread. We can also fulfil individual requests and offer a variety of thread sizes and types.

## High quality swivels

Top quality ensures a long life! All the internal parts are made of stainless steel. They are maintenance-free and easy turning even under high pressure.

## Hose protection

During minimum to normal pressure on the boom, special hose protection provides optimal stress relief.

## Well insulated

The high-pressure hose housed inside the boom is also protected with insulation against heat and cold. This feature is not available for hexagon shaped booms.

## Polished stainless steel (inox)

A strong and visually elegant design are a priority for all Mosmatic products. We use polished stainless steel (INOX) for all our products protecting them from rust and extreme weather conditions.

## Ready to install

All Mosmatic booms are delivered pre-assembled. You can install the booms yourself by following the enclosed instructions. The boom is ready for immediate use after

>

being connected to the media supply.

---

*Availability: This product was added to our catalog on Wednesday 29 January, 2014*