# SPIDERJET® M EDGE



With its slim design and well thought-out concept, the Spiderjet M Edge offers a range of advantages. Not only is it powerful, it also shows a very uniform removal pattern right up to every edge and across the entire working width of 374 mm.

The wheels are located behind the water tool and are always on a freshly prepared surface - perfect conditions for a good grip, even on slippery surfaces. The precise guidance of the water tool and ideal energy distribution ensure enormous area coverage.

### **KEY SPECS AT A GLANCE**

Working width: 374 mm Operation speed: 0 – 7 m/min Weight: 100 kg

Operation pressure: max. 3000 bar Flow rate: max. 50 l/min



374 mm working width at only 620 mm total width

Optimal grip and high area coverage

Direct suction integrated

#### Your benefits

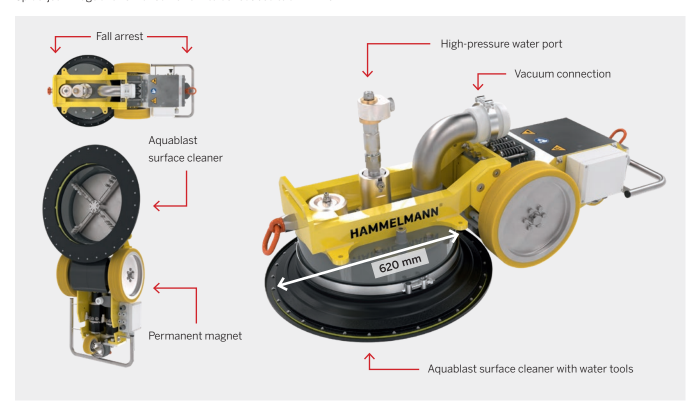
- Optimal utilization of the working width due to narrow construction
- Significantly less manual rework is required
- High area coverage and secure grip
- Uniform removal pattern across the entire working width
- Ideal surface preparation

- Maximum manoeuvrability via two independent electrical drive lines
- High operational safety and long service life
- Easy assembly and maintenance
- Radio remote control and fall arrest system increases operator safety

# Spiderjet® M EDGE

### Field of application

The drive wheels placed directly behind the high-pressure water tool enable a particularly narrow design with a large working width in order to machine gaps, narrow contours, difficult corners and edges. The maneuverability of the Spiderjet M Edge allows manual rework to be reduced to a minimum.





Simple set-up of the overall system



Compatible with many conventional vacuum systems.



Radio remote control

## Fast and versatile

Whether cleaning or stripping large steel structures, such as vessels, tanks or containers, the Spiderjet M Edge delivers quick and clean results. Minimal set-up times ensure quick availability of the application and the use of high pressure water, without additives and chemicals, protects the environment. The high area coverage and semi-automatic operation reduce working time and costs while increasing operator safety.

Talk to our system experts and find out more about how economical, effective and resource-saving your work will be with Hammelmann system solutions.

