



**NEW!**

**Sanding with built-in dust conveying system.**

MULTI JETSTREAM Sanding System

MULTI-JETSTREAM

**FESTOOL**

Tools for the toughest demands

Let's not talk about holes. But about performance. The MULTI JETSTREAM principle **with built-in dust conveying.**

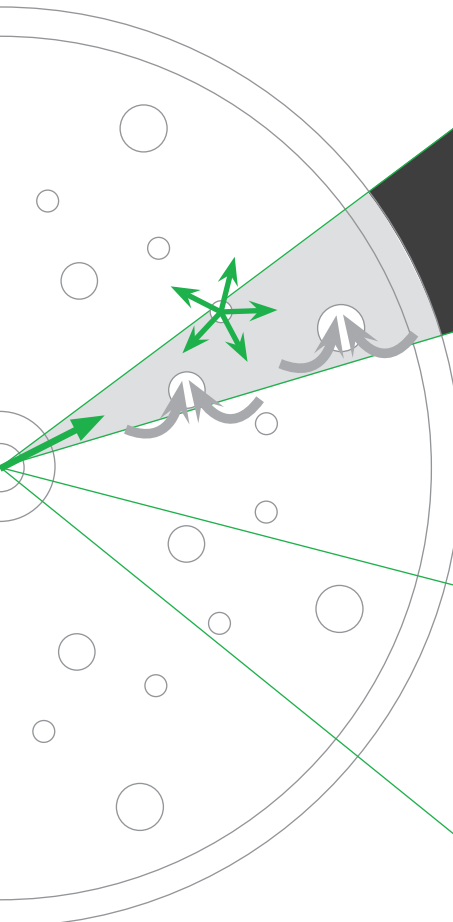
High material removal capacity with maximum dust extraction. Thanks to its unique functional principle, the patented MULTI JETSTREAM pad guarantees significantly improved sanding results combined with time and cost benefits. The MULTI JETSTREAM is not defined by the number of extraction holes but rather by the perfect interaction of intake and exhaust air. An air flow is thus created that actively conveys the sanding dust to nearest extraction channel. The result: Virtually 100% dust extraction to ensure a constantly high material removal rate and top surface quality. A suction performance up to 6 times faster ensures cleaner fastener and abrasives, thus resulting in longer service lives. The additional cooling of the work surface reduces clogging of the abrasive and, once again, improves the quality of the work results.



## MULTI-JETSTREAM

Unique worldwide – the  
MULTI JETSTREAM principle:

- ▶ Better suction performance: only pad with built-in dust conveying system based on cleverly distributed intake and exhaust air channels
- ▶ Longer service life of abrasives, sanding pads and tools
- ▶ Perfection in the system: Ideal interplay of tool, pad and abrasive for healthier, ergonomic work



### Built-in dust conveying system

A flow is created between the intake and exhaust air channels similar to ventilation of a room. It collects the dust and actively conveys it to the extraction channels. Thanks to the ingenious arrangement of the channels, the dust is extracted everywhere on the pad. In only one second at a rate of 97.2%.\*

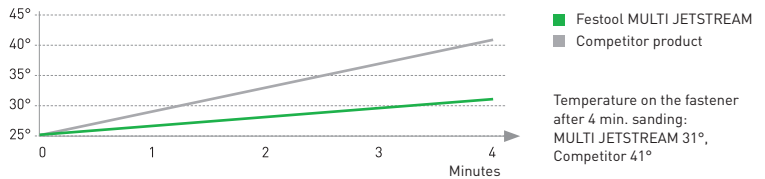


← Intake air channels

↘ Exhaust air channels

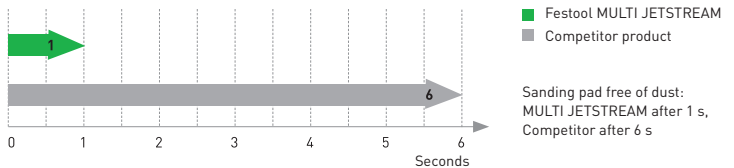
### 25% cooler fastener

The MULTI JETSTREAM principle supplies cool intake air for the fastener, abrasive and work surface. Clogging and obstructions are effectively prevented.



### Dust-free, 6 x faster

Thanks to the fast dust extraction, the fastener and abrasive remain free of dust for longer periods. The sanding effect remains high, the service life increases.



- ▶ Top extraction effect with maximum sanding capacity
- ▶ Fast abrasive change thanks to symmetrical hole pattern
- ▶ 9-hole-compatible: existing pads and abrasives can still be used
- ▶ Outstanding surface results

\* Festool testing laboratory,  
June 2009



## Makes the MULTI JETSTREAM principle even more valuable: the **MULTI JETSTREAM sanding system.**

Unbeatable combination – the **MULTI JETSTREAM sanding system:**

- ▶ Health protection through minimal vibrations
- ▶ Increased surface quality thanks to perfect smooth running
- ▶ Sustained, ergonomic work
- ▶ 99.9% of the dust is extracted\*

The perceptible differences include the smooth running, guide behaviour and hardly noticeable vibrations. A minimal 0.3 mm axial runout was measured compared to up to 1 mm with other systems. The optical difference is the dust-free sanding surface. All of this proves that the MULTI JETSTREAM principle in the system with Festool abrasives, sanders and mobile dust extractors is superior to any other combination. Perceptible, measurable and visible. Reflected in improved health and work results.



\* Festool mobile dust extractor, dust class M

Film for the system now available under [www.festool.co.uk](http://www.festool.co.uk)