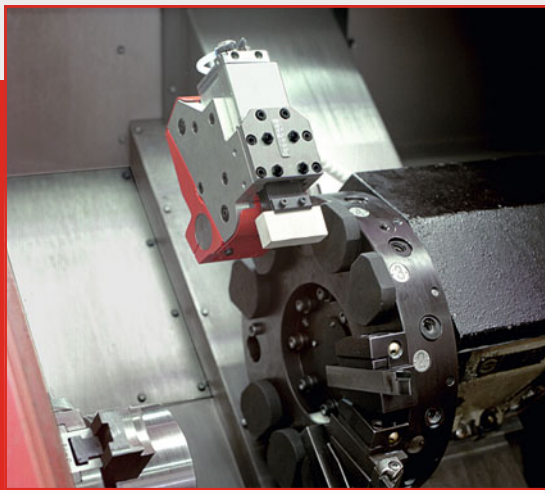


# Superfinishing Attachments

## Series 90



Pneumatic superfinishing attachment for mounting to CNC and conventional carrier machines, especially where space is at a premium or access awkward. All the attachment's functions can be remote-controlled using the pneumatic controller or via the machine's own controller. For superfinishing ground or fine-turned surfaces, including tapered bearing seats with small relief grooves.

# Superfinishing Attachments

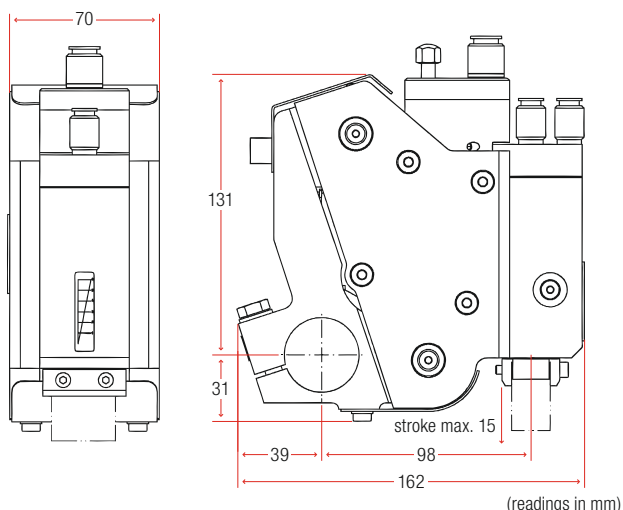
## Series 90

**supfina**

Series 90 superfinishing attachments are designed for daily use. The sturdy pneumatically driven oscillator motor does without wear-susceptible transmission elements and adequately compensates free masses. The entire oscillator drive system is mounted in precision-made telescopic ball-bearing travellers, which ensures accurate motion parallel to the surface of the material. The oscillating frequency and amplitude can be adjusted via a valve.

The integrated stone-guide is also operated pneumatically and allows the contact force of the superfinishing stone to be finely regulated. Wear of the superfinishing stone is automatically compensated.

### Supfina 90



Technical specifications	Supfina 90
Frequency DH/min, max	5100
min	3300
Amplitude in mm	0.7–0.8
Air pressure required in bar	4.5
Air consumption in Nm <sup>3</sup> /h	6–7
Weight in kg (without controller)	5.4
Controller in kg	2.4
Stone guide type	integrated
Stone guide stroke in mm	15
Number of stone guides	1
Piston surface in cm <sup>2</sup>	5

### Superfinish Know-how

... in all applications with highest economical, ecological and efficient requirements for high-end surface and geometry qualities. You require technology consulting? Contact us.

### Accessories

**Pneumatic control units** make a remote control and the selection of the essential operating time of the attachment possible.



Supfina **guarantees** independent consulting, which considers not only the choice of superfinishing tools, but also all factors affecting your production.



### Reducing adapters

make it possible to use smaller stones, with widths of 15 mm and smaller.



### Coolant Filter Unit;

The superfinishing process requires ample flushing to the work surface. built in filter ensures that the flushing agent will remain clean.

