

## ***SIMODEC 2008, La Roche sur Foron, France***

***3/4/2008 – 3/8/2008***

Remscheid, Supfina Grieshaber always offers effective solutions when dealing with flexible, cost-efficient surface processing. This year at SIMODEC in La Roche sur Foron we would like to offer interested visitors the opportunity to get to know our **Supfina Lean Systems** line a little better.

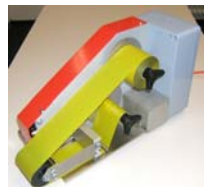
These systems are being installed everywhere when inexpensive production capabilities are needed for short-run solutions and/or quick delivery times. However, these units can also be used in series production. This is possible through a modular and flexible machine concept of the Lean Systems

Many different part types can be processed. Eccentric workpieces such as balance shafts, transmission shafts, camshafts and excenter shafts can be easily processed, as well as standard workpieces such as geared racks and flat surfaces, tappets and thrust faces. Essentially all materials can be superfinished, from soft aluminum or steel to super hard ceramics and hard metals.

### **SUPERFINISH Attachment Supfina LCB,**

Functioning and installed on display

An electric tape superfinishing unit for installation onto small- and mid-sized carrier machines for superfinishing of ground and fine-turned surfaces.



### **SUPERFINISH Attachment Supfina 200,**

Functioning and installed on display

Electrical stone superfinishing unit for installation onto small-, mid- and large-sized carrier machines for superfinishing of ground or fine-turned surfaces.

Specifically well-suited for use with workpieces that have radii in the corners or very small undercuts. Along with cylindrical components the Supfina 200 is also suited for finishing flat surfaces or the I.D.'s of bores.



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# Supfina – Press Information

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## **SUPERFINISH Attachment Supfina 202 / 204,**

Functioning and installed on display

Electrical tape/stone superfinishing unit for installation onto mid- and large-sized carrier machines for superfinishing of ground or fine-turned surfaces. Specifically well-suited for use with workpieces that have radii in the corners or very small undercuts, as well as hard metal and ceramic-coated rolls.



## **SUPERFINISH Attachment Supfina 210,**

Functioning and installed on display

Electrical tape superfinishing unit for installation onto small-, mid- and large-sized carrier machines for superfinishing of ground or fine-turned surfaces. Designed also for installation into an automatic, series-production system (plunge or traversing setup).



## **SUPERFINISH Attachment Supfina 110 + Supfina 130,**

Functioning and installed on display

Pneumatically-powered stone superfinishing unit for installation onto small- and mid-sized carrier machines for superfinishing of ground or fine-turned surfaces. Along with cylindrical components the Supfina 110 or 130 can process flat or slight concave/convex surfaces, as well as inside bores.

**Supfina 130:** Specifically well-suited for high stock removal rates on large workpieces.



## ***Visit us at SIMODEC in Hall A, Booth 3!***

Your contact person Mr. Jacky Bayard is expecting you.

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