

## **Mechanical Multiple Roller Tools**

*ECOROLL's multiple roller tools (types G, R, RD, RAD, RA) are specially designed to machine cylindrical bores (both through and blind holes), stepped bores and internal and external cylinder surfaces.*

*The RP, RDP, RK and RKA tools process similar non-cylindrical surfaces.*



Type G roller burnishing tool on a CNC-controlled lathe.



*These versatile tools feature convenient diameter adjustment and reliable, high-precision performance.*

Type G roller burnishing tool with internal coolant.

The tools can be applied with CNC-controlled lathes, drills, milling machines and machining centers as well as with manually controlled machines.



Machining a connecting rod with a Type G tool.



Machining a three-section stepped bore with a Type RD tool.

*In addition, the tools require minimal lubrication and the wear parts are easy to change.*

*Simple maintenance together with the short work cycle add up to considerable time-savings.*



Machining a universal joint shaft with a Type RA tool.