



## Glass bead peening



### **Cleaning, burnishing, surface improvement, stripping, restoring**

Glass bead peening is used to clean parts made of stainless steel, which have been affected by welding, heat treatments, machining and storage.

Glass bead peening is a substitute for acid bath or acid paste treatments followed by rinsing in de-ionized water to remove ferritic contamination ecologically.

Glass bead peening is also used to burnish and equalize surfaces of various components.

Dies, die rings, tools, bits, drills etc. are glass bead peened to enhance endurance, tool life and edge life. It is also used for their maintenance.

Glass bead peening is also used for stripping surface layers, such as paint or other similar coatings, anodizing and corrosion.

