

GV VALVE REPAIR

Operation.

Activities carried out using of NC machine, composed of following steps:

1. Stripping.

Removal of the damaged overlay material (sometime including all overlay and HAZ).

2. Welding.

Welding of new base material and/or overlay material.

3. Shaping.

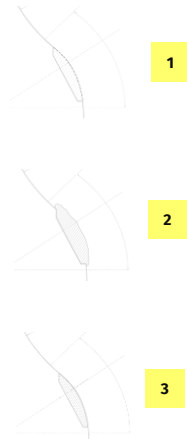
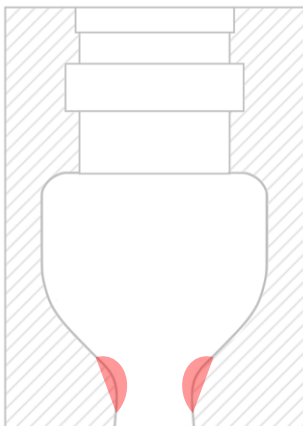
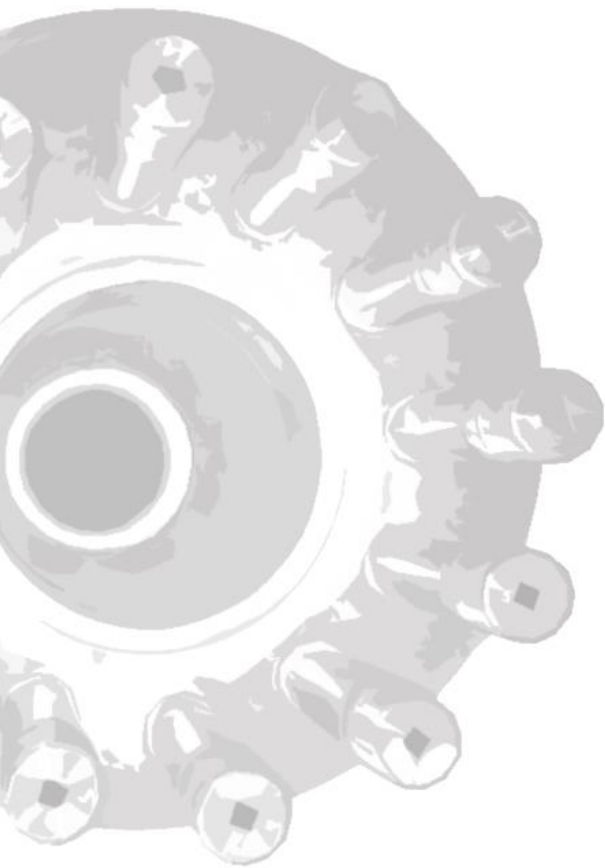
Machining of the welded overlay to reach the desired **custom profile**.
If required it is possible to reach the highest level of finishing by lapping.

Working Range.

Up to $\varnothing 335$ x Depth 945mm
Oversize on request.

Customization.

Activities always engineered based on valve type and size.



NOTE

24/7 | Worldwide Site Machining

We perform on-site machining and take care of all those interventions aimed at the restoring of the geometry of mechanical components. In addition to being first-users of a wide range of machine tools, we are resellers and consultants too. Our experience is mostly related to the Oil & Gas Industry, but we easily manage to apply our services in any kind of industry.

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