





Ready for gas ... faster, safer, cheaper

## MANIFOLDS FOR GASES



- Choice of product quality in accordance with the purity demanded.
- Prefabrication of complex components.
- The Dockweiler welding process from inside to out makes mechanical polishing superfluous and ensures the integrity of the surface.
- Optimal branches in locations difficult to access.
- Reduction of the number of welds.
- Reduction in installation time and therefore cost savings.
- Improved surface quality by electropolishing after welding.
- Compliance with ultra high purity specifications as the components are packed under clean room conditions.
- Simplified documentation.

Dockweiler manifolds and headers can be manufactured in any of the products in the Dockweiler range and with a variety of branches such as tees, VCRs (dimensions 1/4" to 1") or simply with pulled stubs – all in accordance with the customer's drawing. The dimensions may be any combination of the sizes in our product range.







## Innovative manufacturing in Neustadt-Glewe

The modern production facility in Neustadt-Glewe enables Dockweiler to manufacture prefabrications with state of the art welding technology – special lengths – and to electropolish and pack under clean room conditions to fulfil ultra high purity specifications according to requirement. Ask for our complete literature.