

Hilversum, 27.05.2025

## Release Apollo FullFlow stainless steel ball valves

We hereby confirm that the Apollo FullFlow ball valves meet the current technical specifications and quality requirements and are suitable for a working pressure of up to 16 bar (PN16).

Product Name: Apollo FullFlow Stainless Steel Ball Valve

**Model Numbers**: AP20100G, AP20100L, AP20100T, AP20101G, AP20101L, AP20101T, AP21000G, AP21000L, AP21000T, AP21001G, AP21001L, AP21001T, AP21400L, AP21400T and AP21401L

Material: Stainless steel 316L (1.4404)

Pressure Resistance: Up to 16 bar (PN16) at max. 135 °C

This factory release is valid under the condition that the Apollo FullFlow stainless steel ball valves are installed according to the prescribed operating conditions. For optimum operation of the Apollo FullFlow stainless steel ball valves, professional installation according to generally accepted technical standards is required. During installation, the assembly and processing instructions must be strictly followed. Only maintained press tools, press jaws and chains may be used in accordance with the compatibility specifications of Aalberts integrated piping systems (<a href="https://aalberts-ips.eu/tool-selector/">https://aalberts-ips.eu/tool-selector/</a>)

Kind regards,

Felix Hakkeling
Product Manager