

# Valve accessory

## Threaded port body

---

Type series: GHA-34...

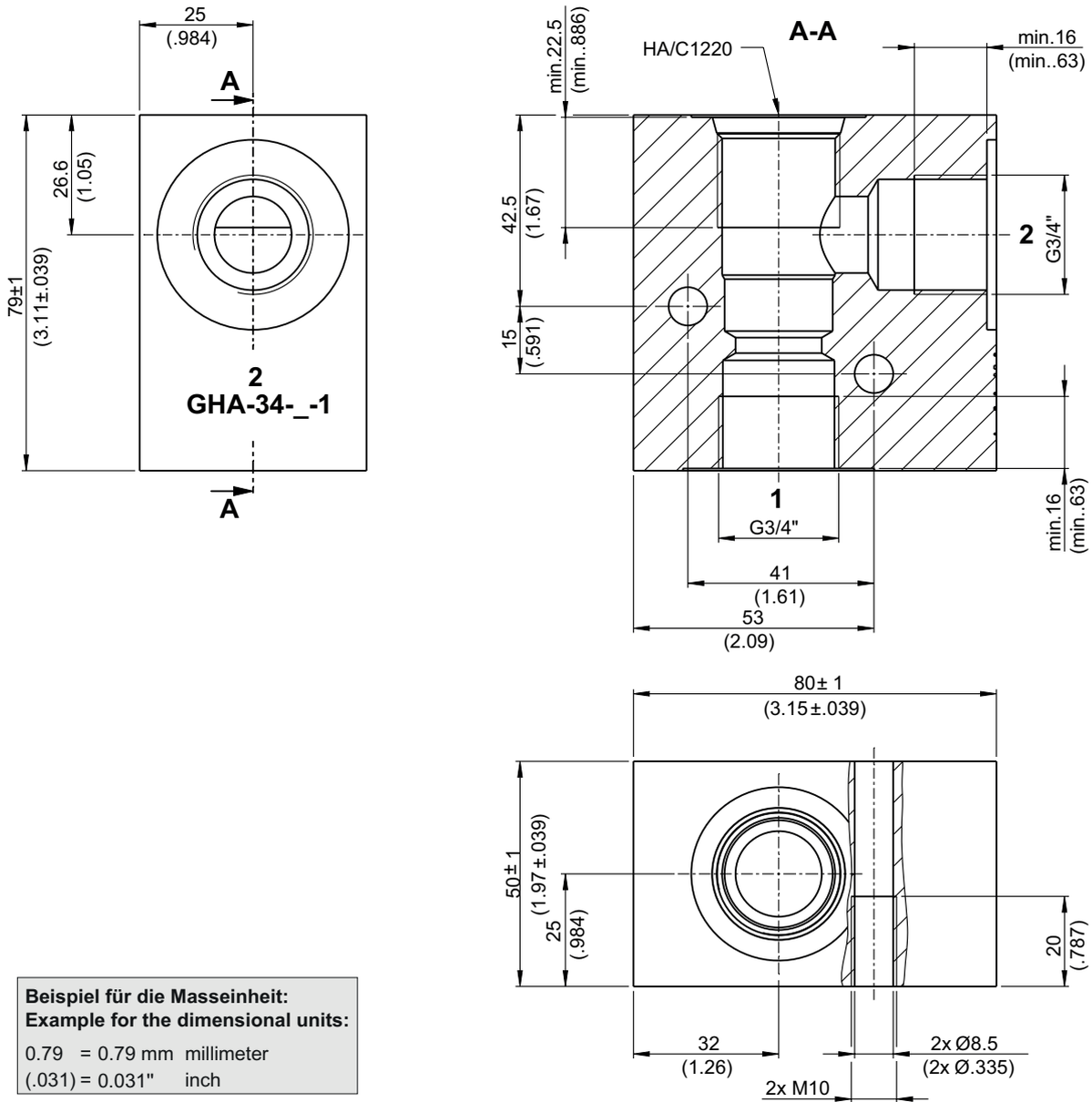


- For cavity HA/C1220
- All external parts with zinc-nickel plating according to DIN EN ISO 19598
- Functionless threaded port body
- Port sizes of the main connections G 3/4"
- Optimized  $\Delta p$  values
- Suitable for piping assembly
- Can be fixed with 2× cap screws

### Technical data

General characteristics	Description, value, unit
Function group	Valve accessory
Function	Threaded port body
Maximum operating pressure	420 bar
Weight	2 kg
Cavity acc. factory standard	For cavity HA/C1220
Surface protection	All external parts with zinc-nickel plating according to DIN EN ISO 19598

Dimensions and sectional view



Ordering code

Ex. **GHA** - **34** - **S** - **1**

- GHA = threaded port body for cavity HA/C1220
- 34 = connection size of the main ports G 3/4"
- S = material design steel (*standard*)
- A = material design aluminium with limited performance data (*on request*)
- 1...9 = technical design no. (omit when ordering)