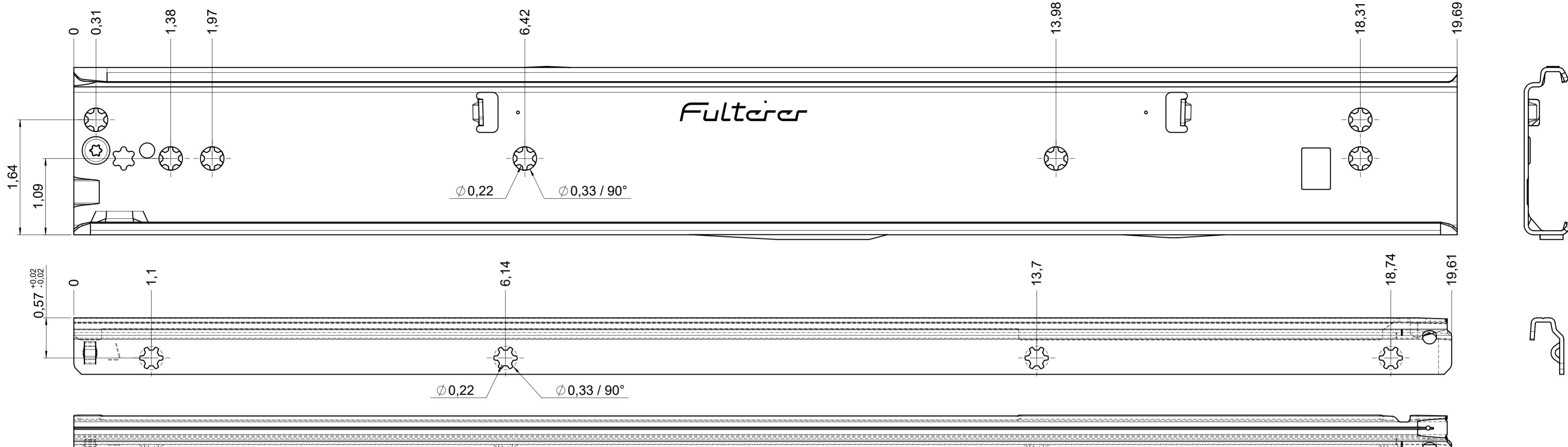
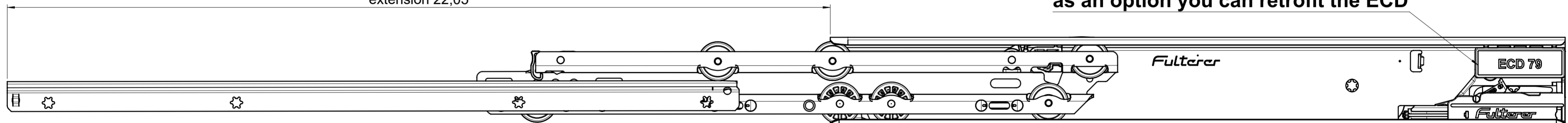


drawn on the left (mirrored on the right)



extension 22,0

as an option you can retrofit the ECD



A technical drawing of a mechanical assembly, likely a cylinder or pump component. The drawing shows a central vertical rod with a flange at the top and a base at the bottom. Various pipes and hoses are connected to the sides and top of the assembly. Dimension lines and numerical values are provided for several key features:

- Width: The total width is indicated as $0,71$ with a tolerance of $+0,04$ and 0 .
- Height: The total height is indicated as $2,38$.
- Base thickness: The thickness of the base is indicated as $0,07$.
- Flange height: The height of the top flange is indicated as $0,01$.
- Side pipe height: The height of a side pipe connection is indicated as $1,09$.
- Side pipe width: The width of a side pipe connection is indicated as $0,49$ with a tolerance of $+0,02$ and $-0,02$.
- Right side gap: The gap on the right side is indicated as $0,57$ with a tolerance of $+0,02$ and $-0,02$.
- Right side height: The height of the right side structure is indicated as $0,8$.

final approval	customer name: signed by: date:
-----------------------	---

all dimensions in inch						
missing dimensions see 3D ⌚ = theor. intersection		 DIN ISO 128-30	scale: 1:1	surface/color:		material: CS (technical requirements Fulterer)
prototype approval				date	name	description:
			drawn	2023-10-09	RK	FR 795-500 CS EN (inch)
			proven	2024-01-12	RK	progressive-action over-extension drawerslide / side mount
			Fulterer			drawing number:
			Fulterer AG & Co KG A-6890 Lustenau			CS# 795.500-GA.L500
			Fulterer AG CH-9430 St. Margrethen			replaces the edition:
ind	changes		date	name		