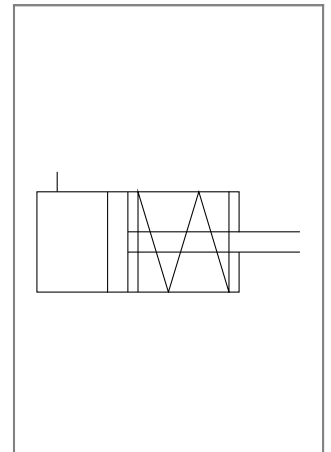
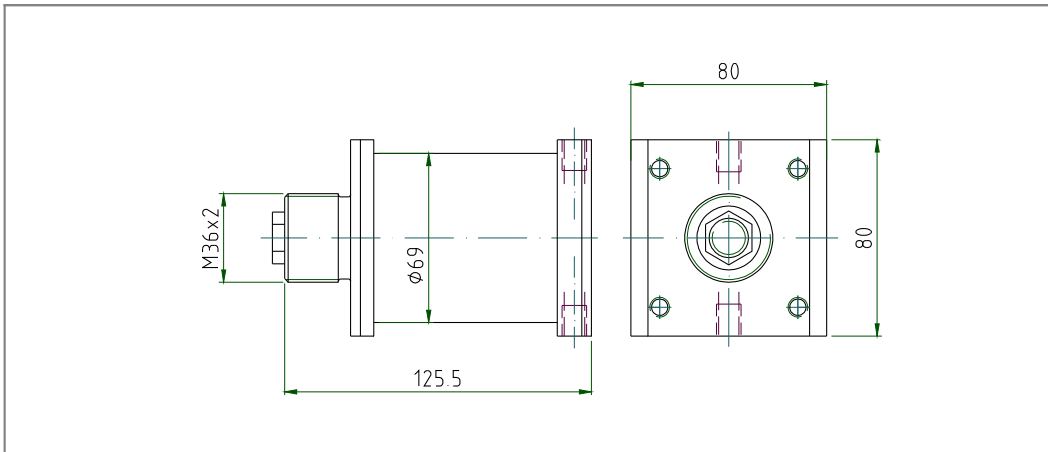
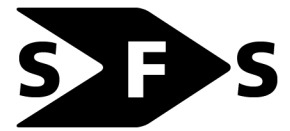


## Cylinder Ø63 anti-rotation, stroke 55mm



### Special feature:

Extremely short design, with piston rod secured against rotation and mounting method adapted to the specific application.

### Applications:

10 or more cylinders installed together in a profile tube serve as a clamping unit for butt-welding of large plastic panels.

SPECIFICATION	
general	
design	cylinder, single-acting with piston rod secured against rotation
piston diameter	63 mm
stroke lengths	55 mm
actuation	pneumatic
return	mechanical spring
connection	G1/8 internal thread
ambient temperature	-20°C to +80°C
medium temperature	-20°C to +80°C
material	rod cover, base cover, cylinder tube aluminum; piston rod stainless steel, seals perbunan (NBR); spring steel; bolts zinc-plated steel
end stop damper	elastomer stop
mounting method	thread M36x2 on rod cover
mounting position	any
magnetic scanning	no
weight	
pneumatic	
control medium	filtered, lubricated or unlubricated compressed air
operating pressure range	1 to 10 bar