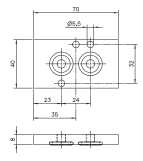
Mounting Accessories

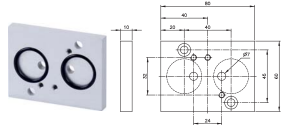
Mounting accessories for products with NAMUR-interface. O-Ring seals made from NBR 70° shore, fasteners such as screws and pins are made from stainless steel (A2) only.





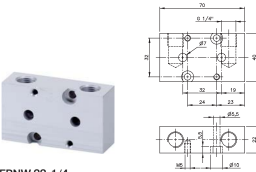
ZPN 8

Intermediate plate, made from anodized aluminum. To be used in case a 36 mm wide coil is to be assembled to a 22 mm wide 1/4 " NAMUR-valve.



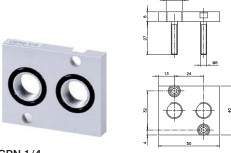
ZPN 6-10

Adapter plate to assemble a 1/4 "NAMUR-valve to an actuator with 1/2" NAMUR-interface.



FPNW 22-1/4

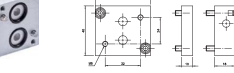
Plate to convert a 5-way NAMUR-valve into an inline valve. The NAMUR ports 2 and 4 are transferred into the plate and offer G ¼" BSP threads. Mounting plate can be assembled independently and the valve is attached later-on.



GPN 1/4

Plate to convert a 1/4" NAMUR-interface into $2 \times G$ 1/4" threaded ports for remote piloting. Also available for the 1/2" NAMUR-interface with $2 \times G$ 1/2": type GPN-1/2.

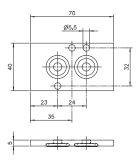




ZPN 701-90

Plate to turn a NAMUR-valve by 90° on the actuator.

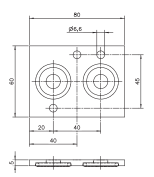




ZPN 5

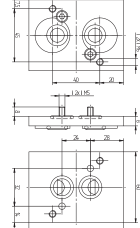
Intermediate plate, made from anodized aluminum.To be used in case a 30 mm wide coil is to be assembled to a 22 mm wide 1/4" NAMUR-valve.Version ZPN 5 K made from Polyamide.





ZPN 6-5

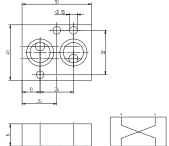
Intermediate plate, made from anodized aluminum. To be used in case a 36 mm wide coil is to be assembled to a 30 mm wide 1/2" NAMUR-valve.





ZPN 1/4-1/2Adapter plate to assemble a 1/2" NAMUR-valve to an actuator with 1/2" NAMUR-interface.





ZPNX 16

Plate to swap the working ports of a NAMUR-valve. Can be used in case pressure- and exhaust ports face into the wrong direction.