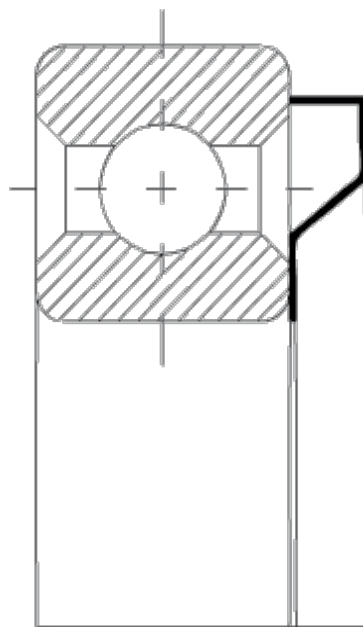




Two basic shapes of seals AV, JV

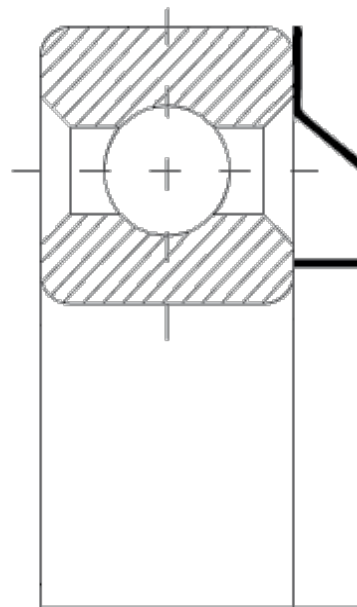
These two types of NILOS-Rings cover the majority of configurations used. The standard types of NILOS-Rings can be used for peripheral rotating speeds of up to 6 m/s; higher speeds must be quoted without fail when ordering.



AV

A NILOS-Ring that seals the outer roller bearing ring is described as a type AV.

Description: An “externally-sealing” NILOS-Ring for a single-row 6410 AV deep groove ball bearing is described as type “6410 AV”.



JV

In design work the types of NILOS-Rings that seal the inner roller bearing ring should be used if at all possible. For preference, use the corresponding NILOS-Rings of type JV.

Description: An “internally-sealing” NILOS-Ring for a single-row 6410 deep groove ball bearing is described as type “6410 JV”.