

WC

Rotary shaft seal in standard design with a metal outer surface, a metal insert and a spring-energised sealing lip made of elastomer. In addition, the standard model is also available with a protective lip (WCS) on the air side.

DESCRIPTION

Product group: Rotary shaft seal

Design: A = outer surface metal and stiffening ring

Seal material: NBR 70, FKM 80 **Colour:** black metal cage

Stiffening ring: non-alloy steel acc. to DIN EN 10139 Tension spring: non-alloy spring steel acc. to DIN EN

10270-1

MEDIA

Good chemical resistance to various mineral oils and greases.

AREAS OF APPLICATION

Heavy engineering, e.g. agricultural and forestry machinery, wind energy converters and rolling mills.

As a result of its greater rigidity the WC is particularly suitable for larger dimensions as well as difficult installation conditions and severe operating conditions.

FUNCTION

The WC is a single-action rotary shaft seal for rotating or pivoting shafts. The additional metal insert gives the rotary shaft seal more rigidity and the metal outer casing guarantees tight and accurate fitting.

To guarantee a high degree of static sealing on the outer surface, better surface treatment of the housing bore is required, or an additional coat of paint should be applied to the metal outer casing.

OPERATIONAL APPLICATION LIMITS

Material	Peripheral speeds [m/s]	Pressure [bar]	Temperature [°C]
NBR	< 10	0,5	-40 to +80 (short term +100)
FKM	< 34	0,5	-25 to +150

The above-mentioned operating parameters are maximum values and may not occur simultaneously. Each is dependent on the other operating parameters.

Suitable tools should be used for installation. It is recommended that the installation housing is designed to provide the rotary shaft seal with axial support.





Online product information

REMARKS

The nominal widths mentioned on the following pages represent the standard dimensions. They are generally in stock or can be delivered at short notice.

Other dimensions and different designs, e.g. double dust protection lip, spiral on the sealing lip, spring or metal insert made of other steel grades can be produced as well as all kinds of special designs. WC are available with an additional coat of paint. Minimum quantities may be obligatory for dimensions outside of the standard.





