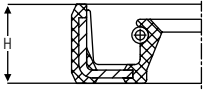
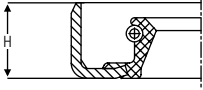
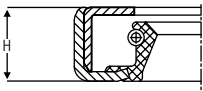
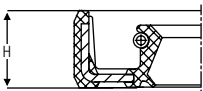
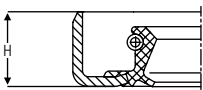
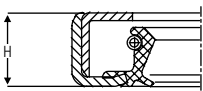
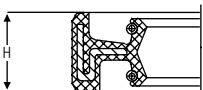
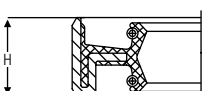
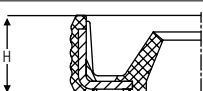
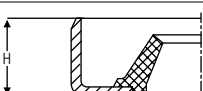
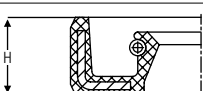
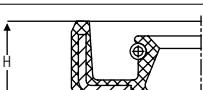


COMPARISON TABLE: OIL SEALS

The standard oil seals are made of acrylonitrile-butadiene rubber (NBR). They can withstand temperatures from -40°C up to +100°C (up to 120°C for a brief period of time).

As for the SKF oil seals made of fluoro rubber, R/RG is replaced by V.

Sketch*	Sealing material	Operating temperature		Dichtomatik	SKF	Simrit	Stefa	Action-Seal	Goetze	Kaco	Eriks
 basic form	Standard (NBR)	-40°C bis +100 °C	BA	WA	HMS5 RG	A	CB	SC	WDR827 N	DG	R
 basic form	Standard (NBR)	-40°C bis +100 °C	B1	WB	CRS1 R	B	BB	SB	WDR822 N	DF	M
 basic form	Standard (NBR)	-40°C bis +100 °C	B2	WC	CRSH1 R	C	DG	SA	WDR824 N	DFK	GV
 with a protective lip	Standard (NBR)	-40°C bis +100 °C	BASL	WAS	HMSA10 RG	ASL	CC	TC	WDR827 S	DGS	RST
 with a protective lip	Standard (NBR)	-40°C bis +100 °C	B1SL	WBS	CRSA1 R	BSL	BC	TB	WDR822 S	DFS	MST
 with a protective lip	Standard (NBR)	-40°C bis +100 °C	B2SL	WCS	CRSHA1 R	CSL	DC	TA	WDR824 S	DFSK	GVSTO
 with 2 sealing lips	Standard (NBR)	-40°C bis +100 °C	BADUO	WAD		ADUO	CK	CK	WDR827 D	DGD	R-DUO
 with 2 sealing lips	Standard (NBR)	-40°C bis +100 °C	B1DUO	WBD		BDUO	BK	BK	WDR822 D	DFD	M-DUO
 without a spring	Standard (NBR)	-40°C bis +100 °C	BAOF	WAO		AOF	CD			DE	RZV
 without a spring	Standard (NBR)	-40°C bis +100 °C	B1OF	WBO		BOF	BD			DC	MZV
 basic form	Fluoro rubber (FKM)	-30°C bis +200 °C	VIT	VIA	HMS5 V	BAUM					Viton GR
 with a protective lip	Fluoro rubber (FKM)	-30°C bis +200 °C	VITSL	VIAS	HMSA10 V	BAUMSL					