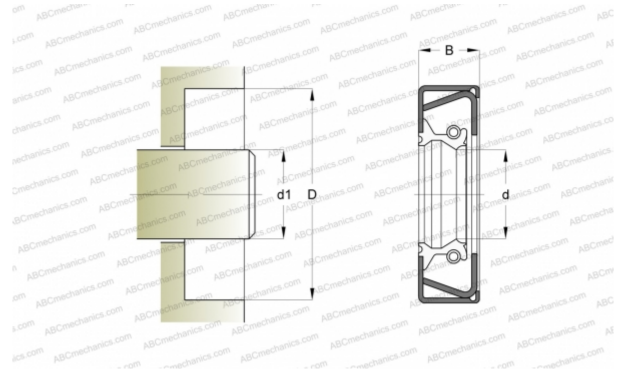




## CR 44917 CR

## Radial shaft seals

TYPE: Radial shaft seals, Metal case and a secondary reinforcement in the side face, With springloaded sealing slip, Type CRWHA1, material FPM/FKM (SKF)



## **Technical specification**

d1114,300d114,300D133,375B11,125MANUFACTURERCRINTERCHANGESKFSKF44917CALCULATION DATA44917Operating temperature min-40 °COperating temperature max200 °CPermissible operating temperature, short periods max220 °CPressure differential max0,070 MpaMaximum shaft surface speed18,000 m/s	DIMENSIONS, MM	
D133,375B11,125MANUFACTURERCRINTERCHANGECRSKF44917CALCULATION DATA44917Operating temperature min-40 °COperating temperature max200 °CPermissible operating temperature, short periods max220 °CPressure differential max0,070 Mpa	d1	114,300
B11,125MANUFACTURERCRINTERCHANGE44917SKF44917CALCULATION DATA-40 °COperating temperature min-40 °COperating temperature max200 °CPermissible operating temperature, short periods max220 °CPressure differential max0,070 Mpa	d	114,300
MANUFACTURERCRINTERCHANGESKF44917CALCULATION DATAOperating temperature min-40 °COperating temperature max200 °CPermissible operating temperature, short periods max220 °CPressure differential max0,070 Mpa	D	133,375
INTERCHANGE SKF 44917 CALCULATION DATA Operating temperature min -40 °C Operating temperature max 200 °C Permissible operating temperature, 220 °C short periods max Pressure differential max 0,070 Mpa	В	11,125
SKF44917CALCULATION DATAOperating temperature min-40 °COperating temperature max200 °CPermissible operating temperature, short periods max220 °CPressure differential max0,070 Mpa	MANUFACTURER	<u>CR</u>
CALCULATION DATAOperating temperature min-40 °COperating temperature max200 °CPermissible operating temperature, short periods max220 °CPressure differential max0,070 Mpa	INTERCHANGE	
Operating temperature min-40 °COperating temperature max200 °CPermissible operating temperature, short periods max220 °CPressure differential max0,070 Mpa	SKF	44917
Operating temperature max200 °CPermissible operating temperature, short periods max220 °CPressure differential max0,070 Mpa	CALCULATION DATA	
Permissible operating temperature, short periods max220 °CPressure differential max0,070 Mpa	Operating temperature min	-40 °C
short periods max Pressure differential max 0,070 Mpa	Operating temperature max	200 °C
Pressure differential max 0,070 Mpa		220 °C
······································	•	0.070 Maa
Maximum shaft surface speed 18,000 m/s		
	Maximum shaft surface speed	18,000 m/s

