

FREUDENBERG Wiper type P6

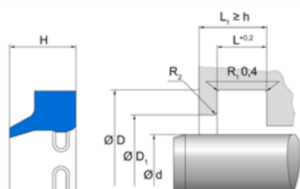
Characteristics

Type: P6

Groove type: Closed

Principle of operation: Single acting

Maximum speed: 2 m/s



Rod diameter	Groove diameter	Groove width	Seal height	Material seal	Compound	Temperature range	Article
mm	mm	mm	mm			°C	
25	33	5.3	7	FKM	85 FKM K664	-10 / 200	10017484
28	36.6	5	7	FKM	85 FKM K664	-10 / 200	10017485
40	48.6	5.3	7	FKM	85 FKM K664	-10 / 200	10017488
50	60.6	5.3	7	FKM	85 FKM K664	-10 / 200	10017490
56	66.6	5.3	7	FKM	85 FKM K664	-10 / 200	10017491
60	68.6	5.3	7	NBR	57 NBR G520	-30 / 100	11352604
60	70.6	5	7	FKM	85 FKM K664	-10 / 200	10017492
70	80.6	5	7	FKM	85 FKM K664	-10 / 200	10017493
70	80.6	5.3	7	NBR	57 NBR G520	-30 / 100	11213664
80	92.2	7.2	12	FKM	85 FKM K664	-10 / 200	11246204
90	102.2	7	12	FKM	85 FKM K664	-10 / 200	10017495
90		5.3		97NBR			10017600
100	108.6	5.3	7	NBR	57 NBR G520	-30 / 100	10017602
100		7		85FKM			10017496
110	122.2	7	12	FKM	85 FKM K664	-10 / 200	10017497
125		7.7		97NBR			10017610
125		10		85FKM			10017498
150		7.7		97NBR			11109851
215		10.2		90NBR			10017551
220	240	10.2	18	NBR	85 NBR B247	-30 / 100	10017555
240	260	10.2	18	NBR	85 NBR B247	-30 / 100	10017559
250	270	10.2	18	NBR	85 NBR B247	-30 / 100	11352630

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Rod diameter	Groove diameter	Groove width	Seal height	Material seal	Compound	Temperature range	Article
mm	mm	mm	mm			°C	
280	300	10.2	18	NBR	85 NBR B247	-30 / 100	11135860
300	320	10.2	18	NBR	85 NBR B247	-30 / 100	11352631
320	340	10.2	18	NBR	85 NBR B247	-30 / 100	11352626
380		10.2		85NBR			24114551
380		15.2		85NBR			10017576
400	420	10.2	18	NBR	85 NBR B247	-30 / 100	11352627
440		15.2		85NBR			10017579
650		15.2		85NBR			11076369
							10017487

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.