

SKF Flanged bearing housing triangular Series: FNL

FNL flanged housings are well-proven machine parts that provide simple, reliable housing in applications without horizontal frames. FNL flanged housings are non-split housings that are produced in two designs depending on size. Smaller sizes up to and including size FNL 13 have a triangular flange, larger sizes have a square flange.

The housings are supplied with a cover either for shaft ends or for through shafts. The housings with a cover for shaft ends have the designation suffix A, the housings with a cover for through shafts have the designation suffix B.

FNL flanged housings are made of grey cast iron.

Characteristics

Series: FNL

Manufacturer ID	Outer dimension bearing	Length	Height	Shaft height	Centre distance of mounting holes	Housing material	Article
	mm	mm	mm	mm	mm		
FNL 505 B	52	110	100	38	96	Grey cast iron	23772506
FNL 505 A	52	110	100	38	96	Grey cast iron	23772683
FNL 506 B	62	130	117	44	116	Grey cast iron	24003286
FNL 506 A	62	130	117	44	116	Grey cast iron	23764610
FNL 507 A	72	145	130	48.5	130	Grey cast iron	24003287
FNL 507 B	72	145	130	48.5	130	Grey cast iron	23764611
FNL 508 A	80	160	143	54	140	Grey cast iron	23764612
FNL 508 B	80	160	143	54	140	Grey cast iron	23764613
FNL 509 A	85	179	160	60	160	Grey cast iron	23764614
FNL 509 B	85	179	160	60	160	Grey cast iron	23764615
FNL 510 B	90	179	160	60	160	Grey cast iron	23764616
FNL 510 A	90	179	160	60	160	Grey cast iron	24003288
FNL 511 B	100	192	172.5	65	170	Grey cast iron	23764633
FNL 511 A	100	192	172.5	65	170	Grey cast iron	23764617
FNL 512 B	110	210	189	72	180	Grey cast iron	23764619
FNL 512 A	110	210	189	72	180	Grey cast iron	23764618
FNL 513 A	120	225	203	78	190	Grey cast iron	23764620
FNL 513 B	120	225	203	78	190	Grey cast iron	23764621

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.

ERIKS

RC0162_0017_EN_25.04.2024