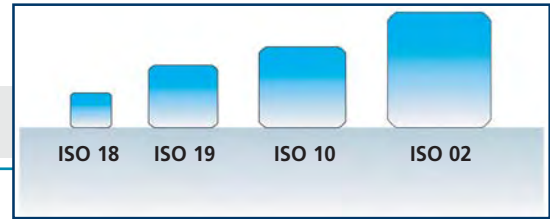




SNFA Product Range and Interchange Table



SERIES (SNFA)	ISO	FEATURES
SEA	18	Minimum overall dimensions. Radial-axial load 1 500 000 ndm (oil).
SEB	19	Reduced overall dimensions. Radial-axial load 1 500 000 ndm (oil).
VEB	19	Reduced overall dimensions. Very high speed (over 2 000 000 ndm, oil).
HB	19	Very high speed (> 2 000 000 ndm) with oil direct lubrication through outer ring and O-ring (../GH). Grease lubrication with seals (../S).
EX	10	High load capacity. Radial-axial load 1 500 000 ndm (oil).
VEX	10	Good radial-axial load capacity. Very high speed (over 2 000 000 ndm) with oil direct lubrication. Radial-axial load 1 600 000 ndm with grease lubrication with seals (../S).
HX	10	Very high speed (> 2 000 000 ndm) with oil direct lubrication through outer ring and O-ring (../GH). Grease lubrication with seals (../S).
E 200	02	Very high load capacity. Radial-axial load 1 500 000 ndm (oil).
BS 200	02	High axial rigidity and load capacity. Predominantly axial load.
BS (Special)	--	As BS 200.

SERIES	SNFA	FAG	BARDEN	FAFNIR	GMN	NSK	RHP	SKF	SNR
ISO 18	SEA	B 71800	--	--	--	--	--	71800	71800
ISO 19	SEB	B 71900	1900 H	9300 WI	S 61900	7900	7900	71900	71900
ISO 19	VEB, HB	HS 71900	--	99300 WN	--	BNC 19	XS 7900	71900 CE	--
ISO 19	HB../S	HSS 71900	--	--	--	--	--	S 71900 B	--
ISO 10	EX	B 7000	100 H	9100 WI	S 6000	7000	7000	7000	7000
ISO 10	VEX, HX	HS 7000	--	99100 WN	SH 6000	BNC 10	X-T 7000	7000 CC 7000 CE	--
ISO 10	VEX../S HX../S	HSS 7000	--	--	--	--	--	S 7000 B S 7000 C	--
ISO 02	E 200	B 7200	200 H	200 WI	S 6200	7200	7200	7200	7200
ISO 02	BS 200	76020	--	--	--	--	--	BSA 2	--

*** Please note:** The interchange table provided is intended as a quick reference for general information purposes only and does not in any way guarantee that all bearings will perform to the same operating standards.