

SKF Pillow block housing Series: SAF

SAF split pillow (plummer) block housings are popular SKF bearing housings with inch dimensions. Different housing variants and seal designs are available, making the use of tailored housings virtually unnecessary and enabling cost-effective bearing arrangements. SAF and housings are split pillow block housings consisting of a cap and base. SAF housings have two or four holes cast into the base for attachment bolts. SAF housings are available in two designs depending on the series. SAF housings in the 2(00) and 5(00) series follow the M5 design, while housings in the 3(00) and 6(00) series follow the A design.

The split plummer block housings are typically used with self-aligning ball bearings, spherical roller bearings or CARB toroidal roller bearings fitted on straight or stepped shafts; the bearings can be mounted on adapter or withdrawal sleeves or directly on cylindrical shaft seats.

SAF and housings are made of grey cast iron. For applications where extra strength is needed, SAF housings are also available in cast steel, designation SAFS. SAF housings are also available in ductile iron (spheroidal graphite cast iron), designation SAFD.

Characteristics

Series: SAF

Manufacturer ID	Outer dimension bearing	Length	Height	Shaft height	Centre distance of mounting holes	Housing material	Article
	mm	mm	mm	mm	mm		
SAF 517	150	330.2	182	95.25	265.1	Grey cast iron	23769510
SAF 518	160					Grey cast iron	13362633
SAF 22518	160					Grey cast iron	13330334
SAF 1615	160					Grey cast iron	14046994
SAF 538	176.21	711.2	401.637	200.025	584.2	Grey cast iron	12451793
SAF 226	230					Grey cast iron	13385434
SAF 528	250					Grey cast iron	23769511

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