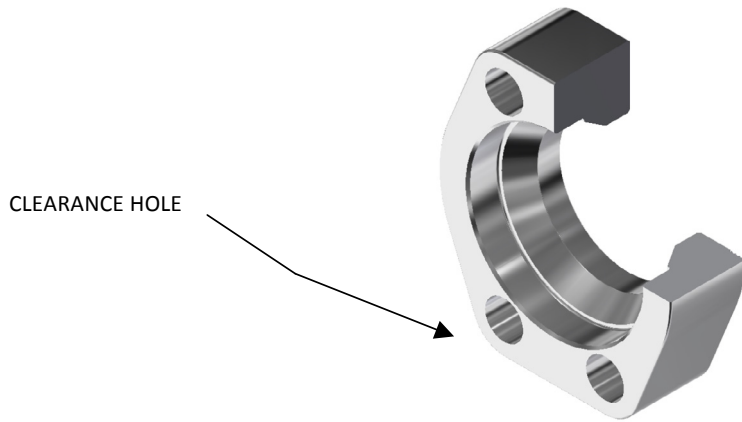


# SAE 6000 PSI Flare Flange with Clearance Holes, Metric

SAE J518 Code 62 (ISO 6162-2)



**FFCM64 - Flare Flange with Clearance Holes, Metric**

Size	Pipe O.D. (mm)	Standard Part Number	Working Pressure PSI (Bar)	Weight lbs (kg)
1/2"	16	FFCM64-050-16MM-*	6000 (420)	0.56 (0.25)
1/2"	18	FFCM64-050-18MM-*	6000 (420)	0.56 (0.25)
1/2"	20	FFCM64-050-20MM-*	6000 (420)	0.56 (0.25)
1/2"	25	FFCM64-050-25MM-*	6000 (420)	0.56 (0.25)
3/4"	20	FFCM64-075-20MM-*	6000 (420)	0.97 (0.44)
3/4"	25	FFCM64-075-25MM-*	6000 (420)	0.97 (0.44)
3/4"	30	FFCM64-075-30MM-*	6000 (420)	0.97 (0.44)
1"	25	FFCM64-100-25MM-*	6000 (420)	1.27 (0.58)
1"	30	FFCM64-100-30MM-*	6000 (420)	1.27 (0.58)
1"	38	FFCM64-100-38MM-*	6000 (420)	1.27 (0.58)
1-1/4"	30	FFCM64-125-30MM-*	6000 (420)	1.89 (0.86)
1-1/4"	38	FFCM64-125-38MM-*	6000 (420)	1.89 (0.86)
1-1/4"	42	FFC64-125-*	6000 (420)	1.89 (0.86)
1-1/4" (2)	30	FFCM64-125-M14-30MM-*	6000 (420)	1.89 (0.86)
1-1/4" (2)	38	FFCM64-125-M14-38MM-*	6000 (420)	1.89 (0.86)
1-1/4" (2)	42	FFC64-125-M14-*	6000 (420)	1.89 (0.86)
1-1/2"	30	FFCM64-150-30MM-*	6000 (420)	3.32 (1.51)
1-1/2"	38	FFCM64-150-38MM-*	6000 (420)	3.32 (1.51)
1-1/2"	42	FFCR64-150X125-*	6000 (420)	3.32 (1.51)
1-1/2"	50	FFCM64-150-50MM-*	6000 (420)	3.32 (1.51)
1-1/2"	56	FFCM64-150-56MM-*	6000 (420)	3.14 (1.43)
2"	50	FFCM64-200-50MM-*	6000 (420)	5.00 (2.27)
2"	60	FFC64-200-*	6000 (420)	5.00 (2.27)
2"	66	FFCM64-200-66MM-*	6000 (420)	4.82 (2.19)

**\* Materials:**

Standard, No Designation = Carbon Steel, Zinc Nickel Plated.

HDG = Carbon Steel, Hot Dip Galvanized.

SS = Stainless Steel, Type 316.

(2) Designates M14 Bolt – Special Order

Ordering Example: FFCM64-200-50MM-SS

\* Insert Material

3D step models available upon request