



ARITA MILD STEEL BLIND FLANGE (ANSI 300)

DESCRIPTION	CLASS	SIZE	F.G		PCD	ID	HOLE
			THK(TA)	OD			
			mm	mm			
			± 0.7	± 0.5		± 0.5	(N) X (DJ)
blind flange	300#	1/2"	13.5	95.2	66.7	-	4*15mm
blind flange	300#	3/4"	16.5	117.5	82.5	-	4*19mm
blind flange	300#	1"	18.5	123.8	88.9	-	4*19mm
blind flange	300#	1 1/4"	18.5	133.3	98.4	-	4*19mm
blind flange	300#	1 1/2"	20.5	155.6	114.3	-	4*23mm
blind flange	300#	2"	23.5	165.1	127	-	8*23mm
blind flange	300#	2 1/2"	23.5	190.5	149.2	-	8*23mm
blind flange	300#	3"	23.5	209.5	168.3	-	8*23mm
blind flange	300#	4"	23.5	254	200	-	8*23mm
blind flange	300#	5"	23.5	279.4	234.9	-	8*23mm
blind flange	300#	6"	23.5	317.5	269.9	-	12*23mm
blind flange	300#	8"	23.5	381	330.2	-	12*25mm
blind flange	300#	10"	23.5	444.5	387.3	-	16*28mm
blind flange	300#	12"	23.5	520.7	450.8	-	16*30mm
blind flange	300#	14"	23.5	584.2	514.3	-	20*30mm
blind flange	300#	16"	23.5	647.7	571.5	-	20*30mm
blind flange	300#	18"	23.5	711.2	628.5	-	24*30mm
blind flange	300#	20"	23.5	774.7	685.8	-	24*30mm
blind flange	300#	24"	23.5	914.4	812.8	-	24*30mm

Arita Standard

Arita Flange Thickness Tolerance ± 0.7 mm

The Contents of this literature are for informative purposes only. Arita is not responsible for suitability or compatibility of these products in relation to system requirement. For specific requirements, consult Arita or its distributors. Arita reserves the right to change or modify products design without prior notice.