

## Metric Series

selecionar Investigação		Número de produto	Tipo de rolamento	Dimensões (mm)					Classificação de carga básica $\square N \square$	
				d	D	B	Df	Bf	Classificação de carga dinâmica (Cr)	Classificação de carga estática (Cor)
F692	Open Flanged Ball Bearings	2	6	2.3	7.5	0.6	281	79		
F682 2RS	Sealed Flanged Ball Bearings	2	5	1.5	6.1	0.5	144	40		
F682zz	Sealed Flanged Ball Bearings	2	5	2.3	6.1	0.6	144	40		
MF52	Open Flanged Ball Bearings	2	5	2	6.2	0.6	144	40		
MF52 2RS	Sealed Flanged Ball Bearings	2	5	2	6.2	0.6	144	40		
MF52zz	Sealed Flanged Ball Bearings	2	5	2.5	6.2	0.6	144	40		
F682	Open Flanged Ball Bearings	2	5	1.5	6.1	0.5	144	40		
F601xzz	Sealed Flanged Ball Bearings	1.5	6	3	7.5	0.8	281	79		
F601x	Open Flanged Ball Bearings	1.5	6	2.5	7.5	0.6	281	79		
F691xzz	Sealed Flanged Ball Bearings	1.5	5	2.6	6.5	0.8	144	40		

## Metric Series

F691x	Open Flanged Ball Bearings	1.5	5	2	6.5	0.6	144	40
F681xzz	Sealed Flanged Ball Bearings	1.5	4	2	5	0.6	95	26
F681x	Open Flanged Ball Bearings	1.5	4	1.2	5	0.4	95	26
MF41x	Open Flanged Ball Bearings	1.2	4	1.8	4.8	0.4	95	26
F691	Open Flanged Ball Bearings	1	4	1.6	5	0.5	120	30
F692 2RS	Sealed Flanged Ball Bearings	2	6	3	7.5	0.8	281	79
F692zz	Sealed Flanged Ball Bearings	2	6	3	7.5	0.8	281	79
MF62	Open Flanged Ball Bearings	2	6	2.5	7.2	0.6	281	79
MF62 2RS	Sealed Flanged Ball Bearings	2	6	2.5	7.2	0.6	281	79
MF62zz	Sealed Flanged Ball Bearings	2	6	2.5	7.2	0.6	281	79
MF72	Open Flanged Ball Bearings	2	7	2.5	8.2	0.6	328	103
MF72 2RS	Sealed Flanged Ball Bearings	2	7	3	8.2	0.6	328	103

Metric Series

MF72zz	Sealed Flanged Ball Bearings	2	7	3	8.2	0.6	328	103
F602	Open Flanged Ball Bearings	2	7	2.8	8.5	0.7	328	103
F602 2RS	Sealed Flanged Ball Bearings	2	7	2.8	8.5	0.7	328	103
F602zz	Sealed Flanged Ball Bearings	2	7	3.5	8.5	0.9	328	103
F682x	Open Flanged Ball Bearings	2.5	6	1.8	7.1	0.5	178	59
F682x 2RS	Sealed Flanged Ball Bearings	2.5	6	1.8	7.1	0.5	178	59
F682xzz	Sealed Flanged Ball Bearings	2.5	6	2.6	7.1	0.8	178	59
F692x	Open Flanged Ball Bearings	2.5	7	2.5	8.5	0.7	328	103