

















































Bagues d'arrêt fendues en une partie

Modèle	Matière	Plage d'arbres (mm)	Plage de températures	Charge axiale supportée	RoHS2	Page
F2-31	 Acier bruni 1215	3 à 80	-40°C à +175 °C			1030
F2-310	 Acier inoxydable 1.4305 (AISI 303)	3 à 80	-40°C à +175 °C			1030
F2-311	 Acétal	5 à 30	-20°C à + 85°C			1030
F2-312	 Aluminium 2024-T351	3 à 50	-40°C à +100 °C			1030
F2-313	 Acier inoxydable 316	4 à 50	-40°C à +175 °C			1030
F2-372	 Aluminium 2024-T351	5 à 40	-40°C à +175 °C			1034
F2-370	 Acier inoxydable 1.4305 (AISI 303)	5 à 40	-40°C à + 100°C			1034
F2-36	 Bague : aluminium 6061-T651 Poignée : aluminium 6063-T651	6 à 75	-40°C à +100 °C			1036

Bagues d'arrêt fendues en une partie

Modèle	Matière	Plage d'arbres (mm)	Plage de températures	Charge axiale supportée	RoHS2	Page
F2-34	 Acier bruni 1215	M4 à M30	-40°C à +175 °C			1037
F2-340	 Acier inoxydable 1.4305 (AISI 303)	M4 à M30	-40°C à +175 °C			1037
F2-35	 Bague acier inox 1.4305, couvercle POM	6 à 25	-20°C à + 85°C			1039
F2-41	 Acier bruni 1215	6 à 25	-40°C à +175 °C			1040
F2-410	 Acier inoxydable 1.4305 (AISI 303)	6 à 25	-40°C à +175 °C			1040
F2-38	 Acier bruni 1215	10 à 40	-40°C à +175 °C			1041
F2-380	 Acier inoxydable 1.4305 (AISI 303)	10 à 40	-40°C à +175 °C			1041
F2-382	 Aluminium 2024-T351	10 à 40	-40°C à +100 °C			1041

