



FAG Miniature ball bearing stainless steel closure on both sides

Characteristics

Series: 68

Type: 688

Execution: Single row

Material: Stainless steel

Sealing: Closure on both sides

With flange: No

Manufacturer ID	Inner diameter mm	Outer diameter mm	Width mm	Internal clearance	Cage	Article
S681-X-2Z-HLC	1.5	4	2	CN (normal)	Stainless steel	14180833
S682-2Z-HLC	2	5	2.3	CN (normal)	Stainless steel	14180736
S692-2Z-HLC	2	6	3	CN (normal)	Stainless steel	14180746
S683-2Z-HLC	3	7	3	CN (normal)	Stainless steel	14180851
S693-2Z-HLC	3	8	4	CN (normal)	Stainless steel	14180848
S684-2Z-HLC	4	9	4	CN (normal)	Stainless steel	14180738
S694-2Z-HLC	4	11	4	CN (normal)	Stainless steel	14180840
S685-2Z-HLC	5	11	5	CN (normal)	Stainless steel	14180843
S695-2Z-HLC	5	13	4	CN (normal)	Stainless steel	14180849
S686-2Z-HLC	6	13	5	CN (normal)	Stainless steel	14180845
S686-2RSR-HLC	6	13	5	CN (normal)	Stainless steel	14180844
S696-2Z-HLC	6	15	5	CN (normal)	Stainless steel	14180748
S696-2RSR-HLC	6	15	5	CN (normal)	Stainless steel	14180829
S687-2Z-HLC	7	14	5	CN (normal)	Stainless steel	14180743
S697-2Z-HLC	7	17	5	CN (normal)	Stainless steel	14180953
S688-2Z-HLC	8	16	5	CN (normal)	Stainless steel	14180745
S688-2RSR-HLC	8	16	5	CN (normal)	Stainless steel	14180846
688 H-ZZ/W6	8	16	6	CN (normal)	Stainless steel	11833154
S698-2RSR-HLC	8	19	6	CN (normal)	Stainless steel	14180830
S689-2Z-HLC	9	17	5	CN (normal)	Stainless steel	14180955
S689-2RSR-HLC	9	17	5	CN (normal)	Stainless steel	14181881
S699-2RSR-HLC	9	20	6	CN (normal)	Stainless steel	14181883
S609-2RSR-HLC	9	24	7	CN (normal)	Stainless steel	13228130

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.