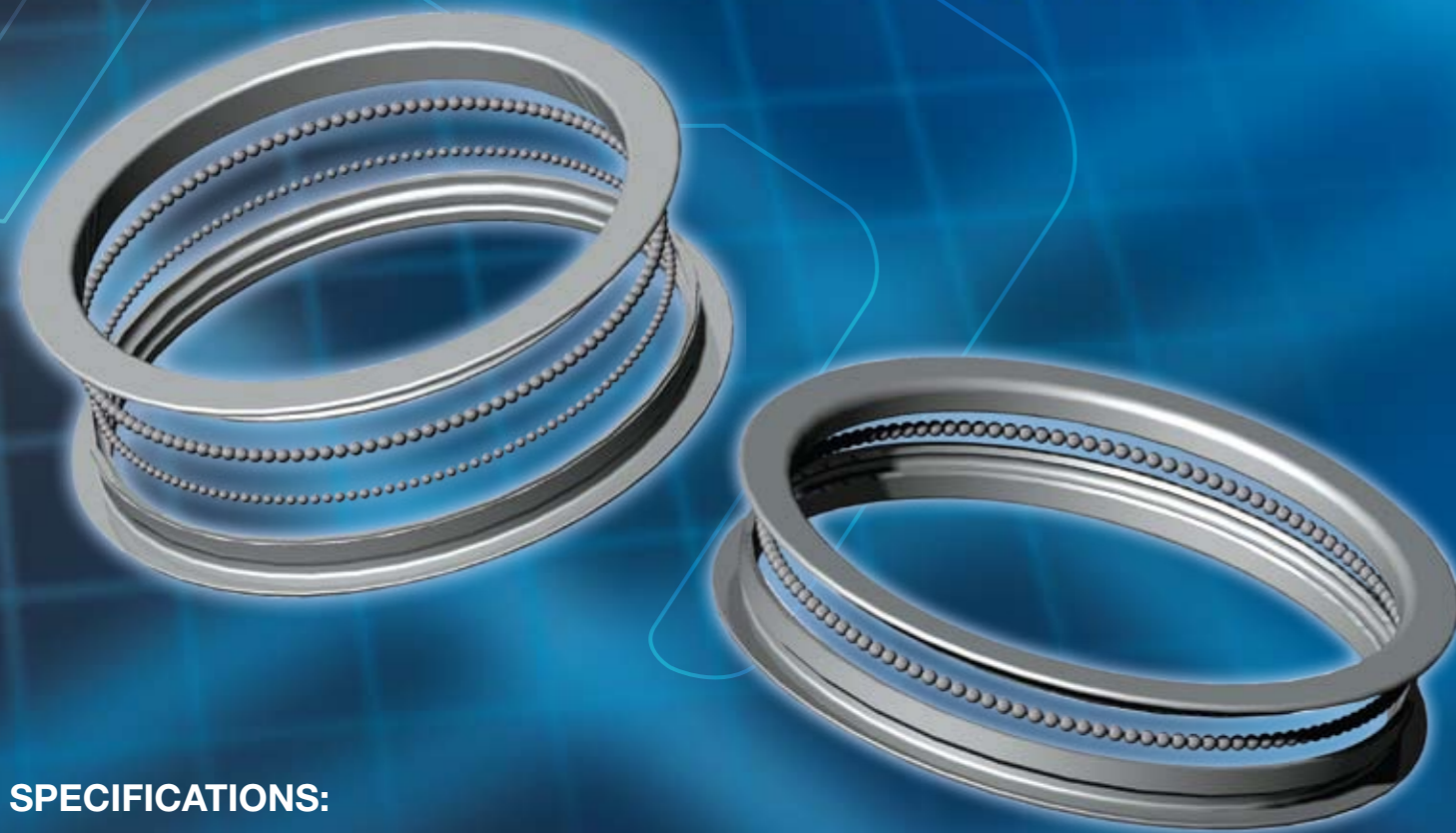


BALLRACES

12 MONTH WARRANTY



SPECIFICATIONS:

MODEL	CAPACITY (AXIAL LOAD)	WEIGHT (KG)	D-RATING	REPLACES
KH90/1000-24J	14T	65	174kN*	BPW DK90/14 CAPACITY 14T
KH90S/1000	16T	82	195kN	BPW DK90/12 CAPACITY 12T & BPW DK90/14 CAPACITY 14T
KH90S/1100	20T	92	260kN	BPW DK90/13 CAPACITY 13T & DK90/20 CAPACITY 20T
KHDR/1000	30	104	240kN*	HOLLAND HITCH DOUBLE RACE & D'ANGELO DEDR/1000
KHSR/1000	30	73.5	240kN	HOLLAND HITCH SINGLE RACE & D'ANGELO DESR/1000

*SUBJECT TO ADR COMPLIANCE

Heavy duty Fuwa K Hitch ballraces are constructed using rolled and heat treated steel rings with heavy duty bearings. The ballrace is induction hardened and precision ground to handle the stresses of heavy duty operation.

Fuwa K Hitch ballraces are built to the highest manufacturing standards and are designed to meet extremely high performance requirements. Our ballraces meet all ADR Design rules and are available in low profile 60mm and high profile 90mm and actual load ratings from 14 tonne to 30 tonne.

FEATURES:

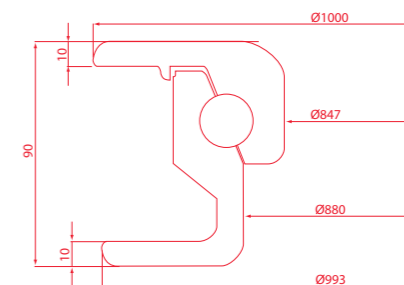
- Induction hardened and ground raceway
- Available in double row and single row raceway
- Available in low profile (60mm) single row and high profile (90mm) double row heights
- Available in 1000mm wide and 1100mm wide, top and bottom flanges

Fuwa K Hitch ballraces consist of two steel rings designed for flange mounting. The raceways are machined so as to ensure that the load transmission is favourably directed between the antifriction bearing steel balls that are fitted. An initial filling of grease protects the raceway system.

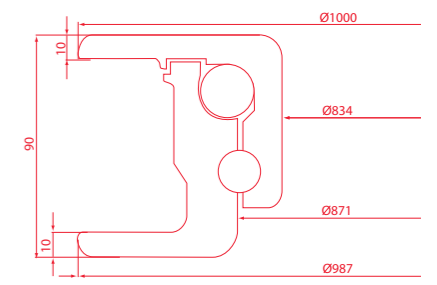
Fuwa K Hitch ballraces can be supplied drilled or undrilled and are available as a complete bottom assembly to fit a Fuwa K Hitch or your current fifth wheel top.

K Hitch ballraces

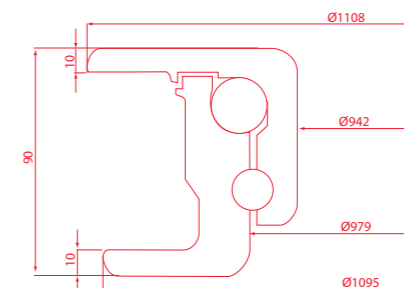
K Hitch **BALLRACES** have been developed exclusively for installations in trucks and trailers. Their purpose is to transmit both the axial load, thrust and traction forces. Our ballrace range is a result of many years of design and manufacturing experience in the field of trailer steering systems.



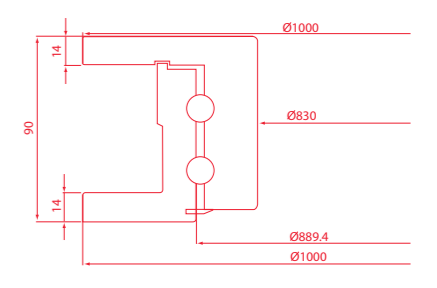
KH90/1000-24J



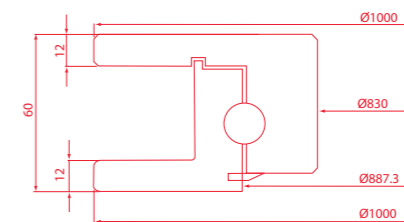
KH90S/1000



KH90/1100



KHDR/1000



KHSR/1000