Universal ball transfer units with base flange or press-fit

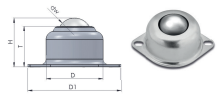
- KR-F (KR-UO) = galvanized housing with steel ball
- KR-FVA (KR-UVA) = all parts from stainless steel
- KR-F-KU (KR-U-KU) = galvanized housing with plastic ball
- all load-carrying capacity specifications are valid for use with an upright ball
- the load capacity decreases for overhead installations

Temperature resistance:

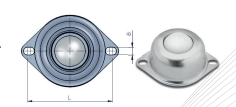
The running qualities are not affected for constant temperatures between -30° C and +70° C, or for +100° C for a short time.



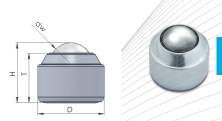
ball transfer series KR-F	dw mm	D mm	D1 mm	H mm	T mm	L mm	B mm	load-carrying capacity kg
KR-F-25 Ident No.: 0014741	25.4	44.5	69	30.5	24.2	60.3	5	55
KR-FVA-25 Ident No.: 0014743	25.4	44.5	69	30.5	24.2	60.3	5	55



ball transfer series KR-F-KU	dw mm	D mm	D1 mm	H mm	T mm	L mm	B mm	load-carrying capacity kg
KR-F-25-KU Ident No.: 0014742	25.4	44.5	69	30.5	24.2	60.3	5	25



ball transfer series KR-UO	dw mm	D mm	H mm	T mm	load-carrying capacity kg
KR-U0-25 Ident No.: 0014744	25.4	39.5	35.8	29.7	100
KR-U0VA-25 Ident No.: 0014746	25.4	39.5	35.8	29.7	100



ball transfer series KR-U0-KU	dw mm	D mm	H mm	T mm	load-carrying capacity kg
KR-U0-25-KU Ident No.: 0014745	25.4	39.5	35.8	29.7	25 A

