

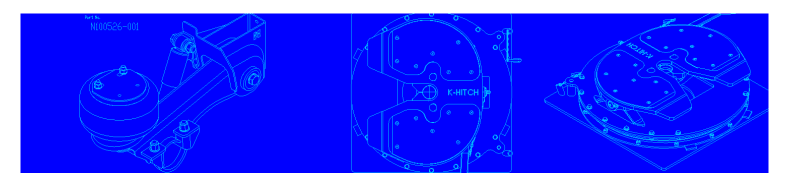
# **SALES PRODUCT BULLETIN**

Bulletin ID: FKH-SPB-0017 Issued Date: 01 November 2024

**Revision:** Rev A **Reference Documents:** KPS-020-0615

# **Landing Leg Series**



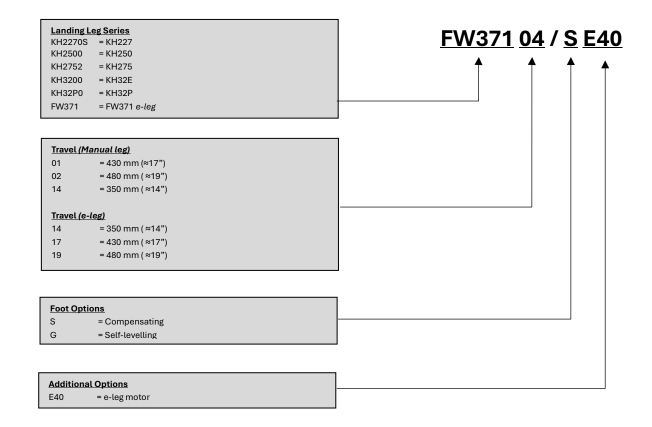


#### **SCOPE**

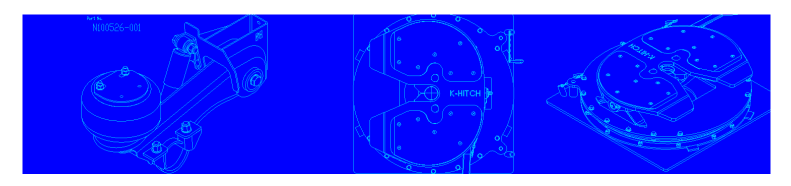
Fuwa K-Hitch offers six series of trailer landing legs, two handle lengths and two options of landing leg feet, this document provides the nomenclature break down for the landing legs and provides technical data for the available landing leg options.

#### LANDING LEG - STOCK CODE CONFIGURATOR

EXPLANATION OF LANDING LEG STOCK CODE







### LANDING LEG SERIES



#### KH227 Series

Landing Leg Stock Code	Load Capacity Static (t)	Load Capacity Lift (t)	Speed Low (mm/turn)	Speed High (mm/turn)	Travel (mm)	Closed Length (mm)	Open Length (mm)	Landing Leg Foot	Weight Approx (kg)
KH2270S01/S	50	24	1.00	24.60	430 (≈17")	892	1322	Compensating	-
KH2270S02/S	50	24	1.00	24.60	480 (≈19")	942	1422	Compensating	-

#### KH250 Series

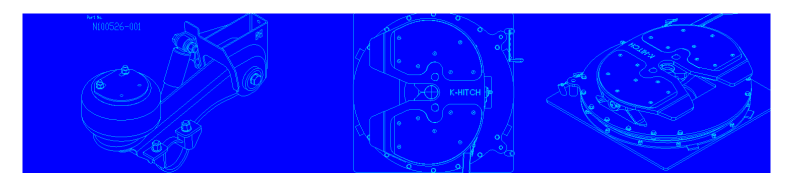
Landing Leg Stock Code	Load Capacity Static (t)	Load Capacity Lift (t)	Speed Low (mm/turn)	Speed High (mm/turn)	Travel (mm)	Closed Length (mm)	Open Length (mm)	Landing Leg Foot	Weight Approx (kg)
KH250001/G	80	28	0.71	5.40	430 (≈17")	840	1270	Self-Levelling	
KH250001/S	80	28	0.71	5.40	430 (≈17")	892	1322	Compensating	
KH250002/G	80	28	0.71	5.40	480 (≈19")	890	1370	Self-Levelling	
KH250002/S	80	28	0.71	5.40	480 (≈19")	942	1422	Compensating	

#### KH275 Series

www.khitch.com.au

ı	Landing Leg Stock Code	Load Capacity Static (t)	Load Capacity Lift (t)	Speed Low (mm/turn)	Speed High (mm/turn)	Travel (mm)	Closed Length (mm)	Open Length (mm)	Landing Leg Foot	Weight Approx (kg)
	KH2750202/S	40	14	1.00	11.00	480 (≈19")	933	1413	Compensating	-





#### KH32E Series

Landing Leg Stock Code	Load Capacity Static (t)	Load Capacity Lift (t)	Speed Low (mm/turn)	Speed High (mm/turn)	Travel (mm)	Closed Length (mm)	Open Length (mm)	Landing Leg Foot	Weight Approx (kg)
KH320014/G	80	25	0.63	6.73	350 (≈14")	849	1199	Self-Levelling	-
KH320014/S	80	25	0.63	6.73	350 (≈14")	901	1251	Compensating	-
KH320001/G	80	25	0.63	6.73	430 (≈17")	924	1354	Self-Leveling	-
KH320001/S	80	25	0.63	6.73	430 (≈17")	976	1406	Compensating	-
KH320002/G	80	25	0.63	6.73	480 (≈19")	974	1454	Self-Leveling	-
KH320002/S	80	25	0.63	6.73	480 (≈19")	1026	1506	Compensating	-

#### KH32P Series

Landing Leg Stock Code	Load Capacity Static (t)	Load Capacity Lift (t)	Speed Low (mm/turn)	Speed High (mm/turn)	Travel (mm)	Closed Length (mm)	Open Length (mm)	Landing Leg Foot	Weight Approx (kg)
KH32P014/G	80	28.5	0.75	6.73	356 (14")	807	1163	Self-Levelling	-
KH32P014/S	80	28.5	0.75	6.73	356 (14")	859	1215	Compensating	-
KH32P001/G	80	28.5	0.75	6.73	430 (≈17")	884	1314	Self-Leveling	-
KH32P001/S	80	28.5	0.75	6.73	430 (≈17")	936	1366	Compensating	-
KH32P002/G	80	28.5	0.75	6.73	480 (≈19")	934	1414	Self-Leveling	-
KH32P002/S	80	28.5	0.75	6.73	480 (≈19")	986	1466	Compensating	_

#### FW371 (e-leg) Series

Landing Leg Stock Code	Load Capacity Static (t)	Load Capacity Lift (t)	Speed Low (mm/turn)	Speed High (mm/turn)	Travel (mm)	Closed Length (mm)	Open Length (mm)	Landing Leg Foot	Weight Approx (kg)
FW3714GE40	60	25	0.95	8.50	350 (≈14")	768	1113	Self-Leveling	-
FW3717SE40	60	25	0.95	8.50	430 (≈17")	900	1325	Compensating	-
FW3719SE40	60	25	0.95	8.50	480 (≈19")	940	1415	Compensating	-

st Contact FKH for optional features.

## **Foot Options**



**Compensating Foot (S)** 



**Self-Leveling Foot (G)** 



<sup>\*\*</sup> KH275 is a single geared leg only – no slave leg. \*\*\* E-leg speed is approximately 0.6mm per second.

<sup>\*\*\*\*</sup>Blank ( - ) information is available upon customers request.