



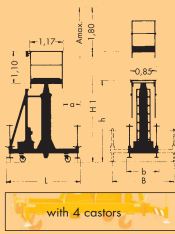




All Purpose Platform Type KA 6 - KA 14

castor range

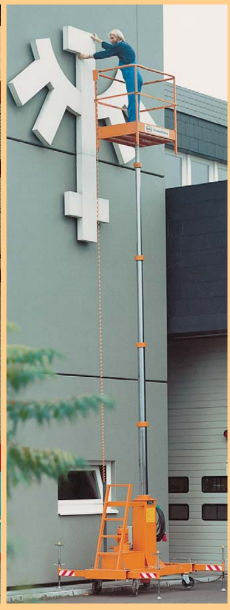
Favourable overall dimensions allow easy manoevering through narrow doors and twisty passages. Compact design and close wall approach permit universal usage. Easy one-person operation, a few moves next to no time make the platform ready for instant use: simple setting of stabilisers, pulling up the hand railing and connecting to current supply.



Туре		KA 6	KA 8	KA 9	KA 10	KA 12	KA 14
Capacity k	кg	300 kg = 2 persons + 140 kg material					
A max. r	n	6.5	7.8	9.0	10.1	11.9	13.6
H1 r	n	4.7	6.0	7.2	8.3	10.1	11.8
h r	n	1.96	1.96	1.96	1.96	2.59	2.59
b r	n	0.93	0.93	0.93	0.93	1.10	1.10
L r	n	1.98	1.98	1.98	1.98	2.26	2.26
B r	n	1.82	1.82	1.82	1.82	1.99	1.99
a r	n	0.34	0.34	0.34	0.34	0.42	0.42
Dead weight k	кg	620	650	690	735	895	990
Supply voltage	400 V or 230 V						
		Special equipment on request					









45 years of experience and most modern technical know-how result in the approved design of electro-hydraulic KULI All Purpose Platforms.

They allow safe overhead access in workshops or outside installations, even in areas of difficult reach. They conform with all safety requirements as per German UVV-Cranes BGV D6 § 10 specifying the use of stable and safe working platforms.

The high stability matches the requirement as per EN 280 allowing safe working up to wind forces gale 6.

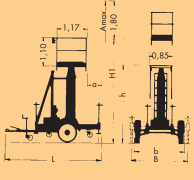
Based on these high safety requirements the platforms offer universal application for all assembling, maintenance, repair and cleaning work.

All Purpose Platform Type KF 6 - KF 14

trailer mounted range, model "Vario"

for easy transportation over long distances, with hitch for cars or pick-ups, with coupling for trucks.

If required, the trailer can be detached, the compact platform can be used in narrow spaces too.





Туре		KF 6	KF 8	KF 9	KF 10	KF 12	KF 14
Capacity	kg	300 kg = 2 persons + 140 kg material					
A max.	m	6.7	8.0	9.2	10.3	12.2	13.9
H1	m	4.9	6.2	7.4	8.5	10.4	12.1
h	m	2.04	2.04	2.04	2.04	2.70	2.70
b	m	1.60	1.60	1.60	1.60	1.85	1.85
L	m	2.98	2.98	2.98	2.98	3.40	3.40
В	m	1.82	1.82	1.82	1.82	1.99	1.99
а	m	0.34	0.34	0.34	0.34	0.42	0.42
Dead weight	kg	725	755	800	850	1100	1190
Supply voltag	ge	400 V or 230 V					
		Special equipment on request					





The honed and ground telescopic mast has an anti-pivoting device in form of key and keyway inside the tubes.

The retracted tube sections are entirely surrounded by hydraulic fluid so protected against corrosion. Additionally a long lifetime is given by hardchrome-plating of the tubes as a standard feature.

All control elements inclusive the manually operated emergency lowering valve are integrated into the hydraulic monoblock.

The application of that platforms saves on scaffolding costs or breakdown times.

To date more than 14.000 KULI All Purpose Platforms are in use all over the world, a clear evidence for their reliabilty, safety, economical viability and advanced engineering.





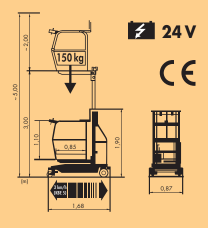
KULI Lift KBE 5 / KB 5 Mobility and safe working

• Working height till abt. 5 m

on appropriate height

- **KBE 5** → Electrically self-propelled type
- KB 5 -- Manually pushable type
- Easy access from floor
- Full stability without stabilisers
- Quick readiness for use
- Operation independant from mains power supply by maintenance-free gel-type batteries (KBE5), by low-maintenance block batteries (KB5)
- Joy stick stepless travel control from basket (KBE5)
- Push button control for lifting / lowering
- Large size tray located at basket
- Electro-hydraulic lifting
- Warning colour RAL 3000
- Incl. built-in battery charger





Туре		KBE 5	KB 5
Capacity	kg	150	150
Platform height	m	3,0	3,0
Working height	m	5,0	5,0
Travel speeds	km/h	3/1	-
Size of basket	mm	600x850x1100	600x850x1100
Battery	Volt	24 V	24 V
Dead weight	kg	680	470





Whether for repairs or maintenance, for erection or storing into shelves - the KULI Lift is always on appropriate height!



HELMUT KEMPKES KULI-LIFTING EQUIPMENT

Bismarckstraße 59 D-42853 Remscheid export@kuli.com

Germany

Tel. +49(0)2191/434-0 Fax +49(0)2191/43445 www.kuli.com