

Lifting Equipment Steel Jacks

Estil Steel Lifting Jacks Series EDKB and EDKP DIN 7355/56

Load capacity at head and claw are the same. Machined parts, comfortable to use. Standard with safety cranked and load brake which can be locked in any required position. Easy to transport due to folding ratched handle.

Model **EDKP** is standard height. Model **EDKB** with an extra short height and very suitable in limited spaces.

Article No.	Type	Capacity Tons	Height Claw mm	Height Head mm	Lifting Height mm	Weight kilo	IMPA
660100	EDKB-02	1.5	65	550	250	11	-
660106	EDKP-02	1.5	65	725	350	13	-
660101	EDKB-03	3	70	570	275	18	-
660107	EDKP-03	3	70	725	350	20	-
660102	EDKB-05	5	75	600	300	24	-
660108	EDKP-05	5	75	725	350	27	-
660103	EDKB-075	7.5	75	625	300	26	-
660109	EDKP-075	7.5	75	725	350	29	-
660104	EDKB-10	10	80	650	300	38	-
660109B	EDKP-10	10	80	800	400	42	-



Estil Steel Lifting Jacks Series ED DIN 7355

Load capacity at head and claw are the same. Optimum transmission gives a very low pendulum effect.

Standard with safety cranked and load brake which can be locked in any required position. Safe operation by double brake system. Easy to transport due to folding ratchet handle.

Article No.	Type	Capacity Tons	Height Claw mm	Height Head mm	Lifting Height mm	Weight kilo	IMPA
660120	ED-1,5	1.5	60	600	300	14	-
660121	ED-3	3	70	735	355	20	-
660122	ED-5	5	80	730	345	28	-
660123	ED-10	10	100	800	390	48	-



Estil Steel Lifting Jacks Series EDKV DIN 7355

Load capacity at head and claw are the same. Optimum transmission gives a very low pendulum effect.

Standard with safety cranked and load brake which can be locked in any required position. Safe operation by double brake system. Easy to transport due to folding ratchet handle. Adjustable in 14 different positions.

Article No.	Type	Capacity Tons	Height Claw mm	Height Head mm	Lifting Height mm	Weight kilo	IMPA
660130	EDKV-02	1.5	50	725	350	14	-
660131	EDKV-03	3	55	725	350	20	-
660132	EDKV-05	5	65	725	350	28	-
660133	EDKV-10	10	70	800	400	48	-



Estil Steel Lifting Jacks Series ED V DIN 7355 with adjustable claw

Load capacity at head and claw are the same. Optimum transmission gives a very low pendulum effect.

Standard with safety cranked and load brake which can be locked in any required position. Safe operation by double brake system. Easy to transport due to folding ratchet handle. Adjustable claw in 10 different positions. Very suitable when large heights are required.

Article No.	Type	Capacity Tons	Height Claw mm	Height Head mm	Lifting Height mm	Weight kilo	IMPA
660140	ED15V	1.5	60	600	300	28	-
660141	ED-3V	3	70	735	355	35	-
660142	ED-5V	5	80	730	345	40	-



Estil Steel Lifting Jacks HiLift

The ideal portable auxiliary tool for the service engineer.

Ideal for lifting, pushing, pulling and lashing.

Unique freewheel system for easy adjustment in the right height.

Article No.	Type	Capacity Tons	Height Claw mm	Total Height mm	Lifting Height mm	Weight kilo	IMPA
660138	HL-3	3	NA	1200	1000	15	-

Article No.	Description	IMPA
66CF1005	Certificate lifting equipment for new delivery (Optional Article)	-

IMPORTANT NOTE

Each user needs to check the device before working with the equipment on functionality and safety. Check before using the lifting jack for damage and excessive wear. Check the base foot, the safety cranked and the head for inflections. During lifting operations it is important that the lifting jack is placed on a stable ground to avoid accidents.

