

Lifting Equipment Link Chain Hand Lever Hoists ETT Series

Link Chain Hand Lever Hoist Estil Type ETT

Standard lifting height 1,5 meter. Can be used in all directions. Due to low weight ideal for service and maintenance jobs. Both top and bottom hook with swivel and 360° rotatable. This makes it possible to rotate house and lever in each required direction. Both hooks provided with a safety latch. Provided with an automatic load brake with asbestos free brake discs. Freewheel adjustable with one hand. One handed chain tensioning and doesn't return when chain is released. High quality European brand lifting chain according to DIN 5684. All required lifting heights are available on request. Solid construction of the enclosed chain guide.

Each Chain Hoist comes with a CE Conformity declaration 2006/42/EG.

Optional a lifting test certificate can be supplied for every Estil Lifting item.

Article No.	Extra Length Lifting chain p/m	Type	Capacity in Tons	Chain wheel Parts	Chain Ø x L mm	Weight Kg	IMPA
640150	640150B	ETT2,5	0.25	1	4x12	2.1	-
640151	640151B	ETT5	0.5	1	5x15	5.3	-
640152	640152B	ETT7,5	0.75	1	6x18	6.2	61 50 01
640154	640154B	ETT15	1.5	1	7x21	9.5	61 50 02
640156	640156B	ETT30	3	1	10x30	20.2	61 50 03
640158	640158B	ETT60	6	2	10x30	32.0	61 50 04



Lifting Equipment Link Chain Hand Lever Hoists UL Series

Chain Hand Lever Hoist Estil Type UL

Extreme solide but still light in use. Standard lifting height 1,5 meter. Forced top and bottom hook with swivel 360° rotatable. Hooks with heavy duty safety latch. Load brake with asbestos free brake discs. Freewheel adjustable with one hand.

High quality lifting chain European brand according to DIN 5684. Each required lifting height available.

Can be used in all directions. On request also available with overload protection by slipping clutch.

Each Chain Hoist comes with a CE Conformity declaration 2006/42/EG.

Optional a lifting test certificate can be supplied for every Estil Lifting item.

Article No.	Extra Length Lifting chain p/m	Type	Capacity in Tons	Chain wheel Parts	Chain Ø x L mm	Weight Kg	IMPA
640560	640560B	UL080	0.8	1	5,6x17	6.1	61 50 01
640562	640562B	UL160	1.6	1	7,1x21	10.7	61 50 02
640564	640564B	UL300	3	1	10x30	16.2	61 50 03
640565	640565B	UL600	6	2	10x30	31	61 50 04
640566	640566B	UL900	9	3	10x30	55	-



Lifting Equipment ATEX Link Chain Hand Lever Hoists EXETT Series

Link ATEX Chain Hand Lever Hoist Estil Type EXETT

Standard lifting height 1,5 meter. Can be used in all directions. Due to low weight ideal for service and maintenance jobs. Complies to ATEX94/9/EC. Approved for applications in **Ex II 2GD c IIC T4 IIIC T135 °C** in **Zone 1 & 2** (gas), **Zone 21 & 22** (dust).

The entire hoist has a special anti-spark coating and hooks and rotating parts are bronzed.

Both top and bottom hook with swivel and 360° rotatable. This makes it possible to rotate house and lever in each required direction. Both hooks provided with a safety latch. Provided with an automatic load brake with asbestos free brake discs. Freewheel adjustable with one hand.

One handed chain tensioning and doesn't return when chain is released.

The hoist is fitted with in the EU produced stainless steel lifting chain according to DIN 5684.

All required lifting heights are available on request. Solid construction of the enclosed chain guide.

Each Chain Hoist comes with a CE Conformity declaration 2006/42/EG.

Optional a lifting test certificate can be supplied for every Estil Lifting item.

Article No.	Extra Length Lifting chain p/m	Type	Capacity in Tons	Chain wheel Parts	Chain Ø x L mm	Weight Kg	IMPA
640151EX	640151EXB	EXETT5	0.5	1	5x15	2,1	-
640152EX	640152EXB	EXETT10	1	1	6x18	5,3	-
640154EX	640154EXB	EXETT15	1,5	1	7x21	6,2	-
640156EX	640156EXB	EXETT30	3	1	10x30	6,6	-
640158EX	640158EXB	EXETT60	6	2	10x30	9,5	-
640159EX	640159EXB	EXETT90	9	3	10x30	20,2	-



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

IMPORTANT note for Chain Hoists and Hand-Lever hoists

Each user needs to check the device before working with lifting equipment for functionality and safety. Check before using the lifting chain for damage and excessive wear. The lifting chain needs to be lubricated at all times. Check both top and bottom hook on inflection and if the safety latch are still functional. During lifting operations top hook, lifting chain and bottom hook must be in one straight line, if not the device is used in the wrong way and can cause an unsafe situation.