

## Lifting Equipment Trolleys for Chain Hoists EDLV & EHLV Series

### Trolley Estil Type EDLV and EHLV

Special type of trolley with a compact design **especially developed for the EST2** series chain hoists.

Bij using of a special hook plate and a hoist tophook the building height can be reduced with 35%. Can be used on beams with a flat and angled running rails. Easy and fast to mount by using a double bolt system. Running wheels are fitted with maintenance free bearings which guarantee a smooth rails running. With wheel fracture supports and overflow protection. A safe and solid lifting combination due to the direct mounting of the hoist to the trolley.

Adaptable width up to 203mm. **Standard beam width 203mm, also available in a beam width of 300mm.**

The **EDLV** is a plain trolley and the **EHLV** is a geared trolley with a chain wheel. Each Trolley comes with a CE Conformity declaration 2006/42/EG. Optional a lifting test certificate can be supplied for every Estil Lifting item.



Article No. EDLV	Article No. EHLV	Type EDLV	Type EHLV	Beam Width EDLV mm	Beam Width EHLV mm	Capacity Tons	IMPA EDLV	IMPA EHLV
642040	-	EDLV05	-	50-152	-	0.5	61 50 31	-
642041	642050	EDLV10	EHLV10	64-203	64-203	1.0	61 50 32	61 50 36
642042	642051	EDLV15	EHLV15	74-203	74-203	1.5	-	-
642043	642052	EDLV20	EHLV20	88-203	88-203	2.0	61 50 33	61 50 37
642044	642053	EDLV30	EHLV30	100-203	100-203	3.0	61 50 34	61 50 38
642045	642054	EDLV50	EHLV50	114-203	114-203	5.0	61 50 35	61 50 39
642046	642055	EDLV100	EHLV100	124-305	124-305	10.0	-	-
-	642056	-	EHLV200	-	136-305	20.0	-	-

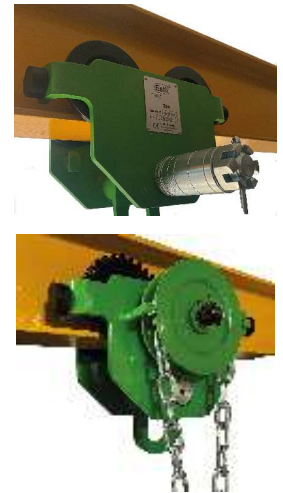
## Lifting Equipment Trolleys for Chain Hoists EDL & EHL Series

### Trolley Estil Type EDL and EHL

Robust type of **plain trolley EDL** and **geared trolley by chain wheel EHL**. Running wheels with bearings. Can be used on beams with a flat and angled running rails. Beam width adjustable with rings. Wheel fracture supports out of one piece with side supports for extra firmness. Complete with overflow protection. Adaptable width up to 203mm. **Standard beam width 203mm, also available in a beam width of 300mm.** Standard working height of the EHL geared version is 2.5 mtr. Optional available with extra long operating height chain.

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

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



Article No. EDL	Article No. EHL	Type EDL	Type EHL	Beam Width EDL mm	Beam Width EHL mm	Capacity Tons	IMPA EDL	IMPA EHL
642001	-	EDL5	-	50-152	-	0.5	61 50 31	-
642002	642010	EDL10	EHL10	64-203	64-203	1.0	61 50 32	61 50 36
642003	642011	EDL20	EHL20	88-203	88-203	2.0	61 50 33	61 50 37
642004	642012	EDL30	EHL30	100-203	100-203	3.0	61 50 34	61 50 38
642005	642013	EDL50	EHL50	114-203	114-203	5.0	61 50 35	61 50 39
642006	642014	EDL100	EHL100	124-203	124-203	10.0	-	-
-	642015	-	EHL200	-	136-203	20.0	-	-

## Lifting Equipment ATEX Trolleys for Chain Hoists EXEDL & EXEHL Series

### ATEX Trolley Estil Type EXEDL and EXEHL

Special type of trolley with a compact design **especially developed for the EXEST2** series chain hoists.

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 running wheels with bearings are bronzed.

Bij using of a special hook plate and a hoist tophook the building height can be reduced with 35%. Can be used on beams with a flat and angled running rails. Easy and fast to mount by using a double bolt system. Running wheels are fitted with maintenance free bearings which guarantee a smooth rails running. With wheel fracture supports and overflow protection.

A safe and solid lifting combination due to the direct mounting of the hoist to the trolley.

Adaptable beam width up to 203mm. The **EXEDL** is a plain trolley and the **EXEHL** is a geared trolley with a chain wheel and stainless steel chain.

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

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



Article No. EXEDL	Article No. EXEHL	Type EXEDL	Type EXEHL	Beam Width EXEDL mm	Beam Width EXEHL mm	Capacity Tons	IMPA EXEDL	IMPA EXEHL
642040EX	642049EX	EXEDL05	EXEHL05	50-152	50-152	0,5	-	-
642041EX	642050EX	EXEDL10	EXEHL10	64-203	64-203	1	-	-
642043EX	642052EX	EXEDL20	EXEHL20	88-203	88-203	2	-	-
642044EX	642053EX	EXEDL30	EXEHL30	100-203	100-203	3	-	-
642045EX	642054EX	EXEDL50	EXEHL50	114-203	114-203	5	-	-

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

### IMPORTANT note for Lifting Equipment

Each user needs to check the combination before working with the lifting equipment for functionality and safety.

Check if mounting bolts are tightened well and/or the split pins are still intact. Check also the connection eye between hoist and trolley.

Check lifting chain for damage and excessive wear.

## Lifting Equipment Trolleys EDS & EDH Series

### Trolley Estil Type EDS and ESH

Robust **trolley plain type EDS and geared trolley ESH**. Running wheels with bearings.

Can be used on beams with a flat and angled running rails. Beam width adjustable with crank which can connect to the bolt. By turning the crank the trolley can be mounted on the beam extremely fast. When mounted on the beam the spindle is being secured with two pressure screws. Wheel fracture supports out of one piece with side supports for extra firmness.

There are buffers mounted on the wheel fracture supports. Complete with overflow protection. Adaptable width up to 203mm.

**Standard beam width 203mm, also available in a beam width of 300mm for EDS/ESH10 up to EDS/ESH50.**

Standard working height of the EHL geared version is 2.5 mtr. Optional available with extra long operating height chain. Each Trolley comes with a CE Conformity declaration 2006/42/EG. Optional a lifting test certificate can be supplied for every Estil Lifting item.



Type EDS



Type ESH

Article No. EDS	Article No. ESH	Type EDS	Type ESH	Beam Width EDS mm	Beam Width ESH mm	Capacity Tons	IMPA EDS	IMPA ESH
642020	-	EDS5	-	50-203	-	0.5	61 50 31	-
642021	642030	EDS10	ESH10	64-203	64-203	1.0	61 50 32	61 50 36
642022	642031	EDS20	ESH20	88-203	88-203	2.0	61 50 33	61 50 37
642023	642032	EDS30	ESH30	100-203	100-203	3.0	61 50 34	61 50 38
642024	642033	EDS50	ESH50	114-203	114-203	5.0	61 50 35	61 50 39

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

### IMPORTANT note for Lifting Equipment

Each user needs to check the combination before working with the lifting equipment for functionality and safety. Check if mounting bolts are tightened well and/or the split pins are still intact. Check also the connection eye between hoist and trolley. Check lifting chain for damage and excessive wear.

## Lifting Equipment Beam Clamp EBK & EBO Series

### Beam Clamp Estil Type EBK and EBO

Estil beam clamp for a safe and fast connection point for lifting equipment on places where a steel beam is available.

The series EBK with a shaft and series EBO with an eye. For **beam width up to 320mm**.

Each Beam Clamp comes with a CE Conformity declaration 2006/42/EG. Optional a lifting test certificate can be supplied for every Estil Lifting item.

Type EBK



Type EBO

Article No. EBK	Article No. EBO	Type EBK	Type EBO	Beam Width EBK mm	Beam Width EBO mm	Capacity Tons	IMPA EBK	IMPA EBO
645830	645840	EBK10	EBO10	75-270	75-284	1.0	-	-
645831	645841	EBK20	EBO20	75-270	75-284	2.0	-	-
645832	645842	EBK30	EBO30	80-350	80-365	3.0	-	-
645833	645843	EBK50	EBO50	90-350	90-365	5.0	-	-
645834	-	EBK100	-	90-350	-	10.0	-	-

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

### IMPORTANT note for Lifting Equipment

Each user needs to check the beam clamp before working with the lifting equipment for functionality and safety. Check if the clamp is mounted completely around the beam.

## Lifting Equipment Electric Trolleys UMEGA UT & UTD Series

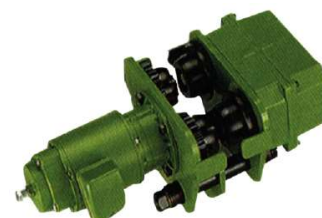
### Electric Trolley Estil Type Umege series UT-100 and UTD-100

The series UT-100 is a 1 speed electric trolley and the UTD-100 is a 2 speed trolley. All types are equipped with a brake, wheel rupture brackets with extra safety protection. Power supply and control current 400 Volt 0.25 Kw. 1 meter power cable included. **Control cable and unit not included, to order separate.** Optional for beam width up to 300 mm. Each Electric Chain Hoist trolley comes with a CE Conformity declaration 2006/42/EG.

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

On request both types available from 0.5 up to 10 Ton. For a assembly order separate a special switch.

Article No. UT100	Article No. UTD100	Type UT100	Type UTD100	Capacity Tons	Speed UT100 m/min	Speed UTD100 m/min	Beam Width mm	IMPA
643070	643080	UT-105	UTD105	0.5	20	7/20	75-125	-
643071	643081	UT-110	UTD110	1.0	20	7/20	75-125	-
643072	643082	UT-120	UTD120	2.0	20	7/20	100-150	-



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

### IMPORTANT note for Electric Hoists and Trolleys

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.