

## Coping/kerb stone lifter

The High and Low Curb lifters, are designed for manual or crane use. They are equipped with standard round rubbers that are easy to replace. They are lightweight, provide good grip on concrete, and are coated with a durable electroplated protective layer.



	Capacity	Clamp opening	Clamp width	Weight
BP100	100 kg	50-300 mm	150 mm	4 kg
BZ100	100 kg	50-300 mm	150 mm	4 kg
BZ250	250 kg	50-300 mm	250 mm	9 kg
BZ600	600 kg	100-350 mm	250 mm	15 kg

## Coping/kerb stone lifter MTQ2

This is the most efficient tool for quickly placing coping stones or edging. Coping/kerb stones can be placed without touching laser or string guide, because the stone is lifted lengthwise. The grabber is equipped with a spindle, to prevent the clamp from opening while lifting. The clamping brackets can be adjusted into different positions, to allow varying coping/kerb stone sizes to be lifted from 0.5m to 1m. The carrying handles can be easily removed to prevent them from getting in the way when the lifter is used in combination with the crane. It is treated with a durable electrolytic coating.



	Capacity	Clamp opening	Clamp width	Weight
MTQ2	300 kg	500-1000 mm	100 mm	30 kg

## Universal gripper (TSV2)

This is a gripper for general use as it is easily adjustable. It can be used for positioning coping stones, steps and other concrete elements. The clamp rubbers are easily removable. Other types of clamp rubbers are available, such as clamp rubbers for grass concrete pavers. It is supplied with a durable electrolytic coating.



	Capacity	Clamp opening	Clamp width	Weight
TSV2	500 kg	50-500 mm	250 mm	25 kg

## Paving stone lifter (KLT)

This lifter facilitates the extraction of paving/cobble stones from the pavement. The lifter is equipped with sharp plates and has an adjustable grip width.



	Clamp opening	Clamp width	Weight
KLT	100-300 mm	30 mm	4 kg

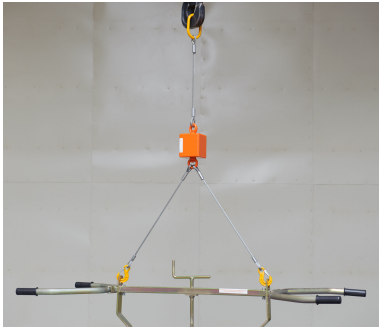
## Accessories



PROD0013

### Two-leg chain sling

Two-leg chain sling 6 mm length 0.55 m 600 kg in closed angle. This chain is ideal for mechanically lifting the coping/kerb stone grippers.



SDK

### Shock-absorbing cable

This is a two-leg shock-absorbing cable designed to absorb shocks of up to 300kg with a maximum load of 500kg. When using a mechanical gripper, shocks may cause the gripper to open. By using this cable to lift the gripper, the shocks are not transferred to the gripper. When used in combination with gripper types MTQ or MTQ2, this cable will ensure that, in the event of shocks, the corners will not break off the slabs.



PROD0018

### Clamping feet

This consists of a set of rubber clamping pads for fitting to a type TSV2 gripper. This set of rubber pads can be used for positioning standard grass concrete pavers. Grass concrete pavers, also known as grass pavers, grass reinforcement paving, grass blocks, grass-grid block paving or grass paving systems.