

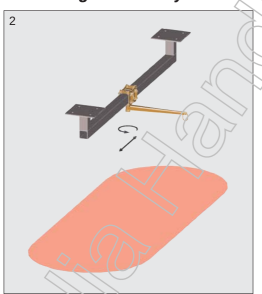
540

## Travelling Crane

There are expensive ...



## and intelligent crane systems:



- Patent Application Made
- Max. safe working load 100 kg
- Max. working width B 3.0 m
- Equipped with manual or electric hoist or vacuum hose lifter
- Max. working length L 6.0 m
- Max. height H 3.0 m
- Moving and rotating by pushing the load



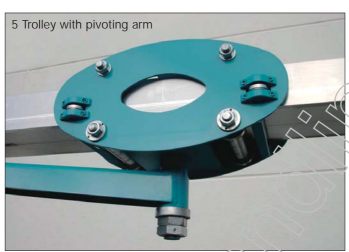
The stationary travelling crane SLK is a simple frame system. The trolley with pivoting arm covers a large working area.

By pushing the load the cantilever can be simply pivoted and the trolley moved.

For easier moving the trolley can also be delivered with a hand-geared trolley (Fig. 6).

Any manual or electric noist or even a vacuum hose lifter with an eye can be fitted into the load hook.

The suspended travelling crane HLK (Fig. 2) is designed to be mounted at the ceiling. No disturbing supports enable a large working area.





The travelling crane is designed for indoor operation. The beam consists of an aluminium section. The rest of the construction is made of painted steel. The weight of the hoist may not exceed 20 kg.

Extent of supply: travelling crane with mounting plates (without mounting devices), trolley with pivoting arm (without hoist and without hand-geared trolley)

Order Model	Safe Working Load kg	Working Length L max. mm	Working Width B max. mm	Height H max. mm	Weight kg
710.	Loud Ng	E max. min	B max. mm	TT THAX: THIT	ivg .
<b>540 050</b> SLK 50-3	50	6,000	3,000	3,000	
<b>540 100</b> SLK 100-2	100	6,000	2,000	3,000	
<b>540 150</b> HLK 50-3	50	6,000	3,000	250	
<b>540 200</b> HLK 100-2	100	6,000	2,000	250	
540 300 Hand-geared Trolly	,				

When ordering please indicate beam length L and Height H requested.

12:03 Subject to alteration.