



## Assembly and instructions for use

### Technical data:

Net weight	243 kg
Number of hanging options	12

### Note

The chain stand must be checked for proper condition and function before use!

If the chain stand is damaged, it must **not** be used until it has been repaired!





## | Attaching chain slings



To attach, the chain sling is removed from the excavator, for example, and hung on one of the 12 hooks. Removal takes place in reverse order. The process is always carried out in an upright position.



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## | Transporting the chain stand



To move the chain stand, it can be attached to an excavator or crane. It can also be transported using a wheel loader + pallet fork or forklift truck.

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## | Storage of the chain slings



Thanks to the storage on the chain stand, the hangers are always ready to hand and clean. Nothing gets lost here.



Dirt and water can fall down through the grating. However, the fine mesh prevents even thin chains from slipping through to the floor.

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## | Theft protection



To protect against theft, a high-strength chain (grade 10; length approx. 1.5 m; eyelet thickness  $\geq 10$  mm) can be pulled through all suspension rings of the chain hangers and through the arms of the chain stand. The ends of the chains are then locked with a shackle lock (protection class 10).



More insights:



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