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## Retractable pole anchor

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### Time is money

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Economical and precise picking is extremely important for the steel trade. The TRUNINGER SmartPick™ magnet control system enables us to meet demanding client-specific requirements for efficient and reliable material picking (see 'Picking partial loads' document).

### Variable grippers

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You need the right approach to have a good grip on things!

This naturally applies to magnetic grippers, too. At TRUNINGER the spreader beams and magnets are developed and built to suit each specific task. The model particularly well suited to the task of effective, precise and fast picking is the...

### Retractable pole anchor

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Developed by TRUNINGER – as simple as it is ingenious!

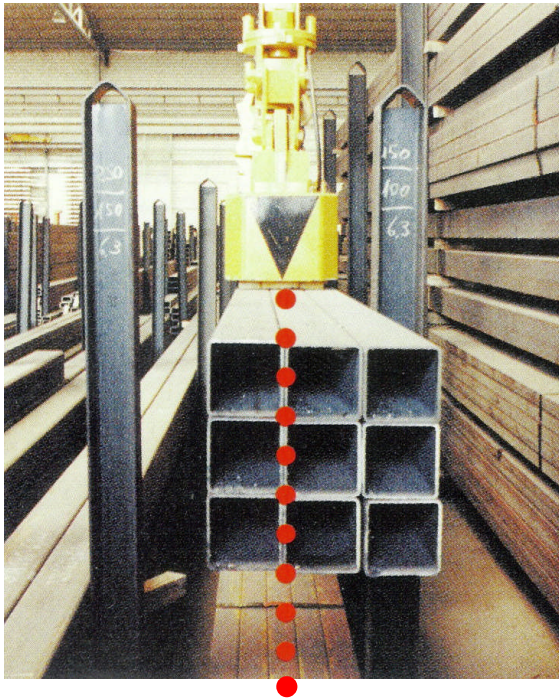
With a retractable anchor integrated into the magnetic pole, the pole surface size can be automatically adapted to the load to be lifted. With the retractable anchor extended, individual bars or small quantities can be picked with ease.



*Figure 1: Extended anchor lifts a single section*

The material to be picked thus gets lifted in 'doses' of the right quantity and there is never again any need to use the Partial Drop function to discard excess loads. An unbeatable time-saving feature!

For large loads or bundles the anchor retracts automatically as the magnet pole is set down onto the surface of the material to be lifted. The whole surface area of the magnet pole is thus then available, ensuring safe, reliable transport.



*Figure 2: Safely picking a bundle using the complete pole surface*