

Starke Arvid Transit Bench 900 mm

A workbench you can take with you just about anywhere



Transporting board material to where you want it can be a cumbersome process, especially on renovation sites where narrow passages and rough surfaces put a stop to most trolleys and trucks. But there is one that is up to the task – our Transit Bench. It helps you avoid putting unnecessary strain on the body. In raised position it doubles up as a handy workbench and you never need to store plasterboard on the floor.

Our Transit Bench has a natural place in the plasterboard handling flow. Just load boards off the Trestle and take them straight to the erection site. Boards can be easily cut on the bench before moving them to the Panel Lifter for erection.

Product Features

The rugged tubular steel construction has the capacity for up to 500 kg (roughly 20 sheets) of plasterboard. In vertical position the bench becomes very narrow and can negotiate its way through confined spaces. In horizontal position the four smaller wheels and the built-in supports unfold automatically to give extra support when working with the plasterboard.

- **Ergonomic transport of cumbersome board material**
- **Negotiates narrow passages and rough surfaces**
- **Switches between horizontal and vertical positions**
- **Doubles up as a workbench**



The ergonomic design and versatility of the Transit Bench turns the workplace into a well-planned concept, allowing you to transport material through confined spaces while doubling up as a workbench for the cutting of board material.



The Transit Bench as a stable workbench to enable easy and precise cutting of plasterboard.



Transport mode using the pneumatic wheels for easy rolling over rough surfaces.

Technical Specifications

Product Number	10400
SRA code	161113
Load capacity	500 kg
Width	720 mm
Length	2025 mm
Height	1310 mm
Working height	870 mm
Weight	85 kg

Detailed Technical Specifications and Directions for Use are available at www.starkearvid.se - Phone: +46 (0)522-22 000

