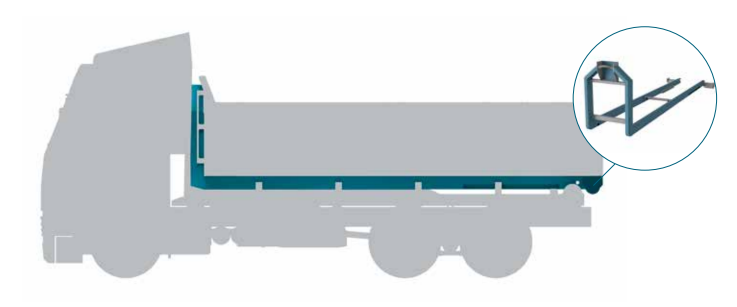


ASSEMBLY KIT FOR HOOK LIFT FRAME SS3021



PRODUCT DESCRIPTION

This assembly kit for a Hook Lift Frame consists of precision laser cut tubes and cold formed profiles made of Strenx® Tube 700MLH and Strenx® 700MC D high strength steel. The tested and verified design offers a strong and light alternative to a traditional design using mild steel standard hot rolled sections.

The parts included in the assembly kit are welded together to form a complete hook lift frame for further use as a base in building hook lift tippers, containers etc. with a maximum load capacity of 20.000 kg over 6.0 m length.

SSAB can also supply other processed parts to your hook lift container or tipper such as floor plates, side walls and top rails.

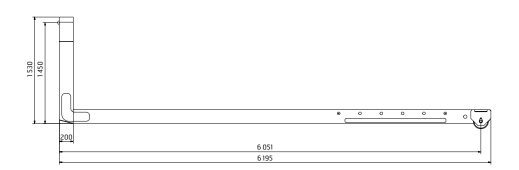
FEATURES AND BENEFITS

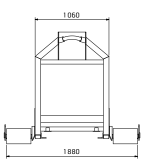
- Laser cut parts with a precise fittment offer simplified positioning of components and an efficient final assembly
- Up to 30 % reduced weight of the frame with maintained load capacity
- Up to 60% reduced assembly time
- Up to 70% reduced weld bead length
- Less distortion and need of straightening after welding.

TECHNICAL DATA FOR HOOK LIFT FRAME

LOAD CAPACITY,	LENGTH,	LENGTH,	HEIGHT,	WEIGHT,
MAX	TOTAL	BED	HOOK	PARTS IN KIT
20.000 kg	6.2 m	6.0 m	1.45 m	497 kg







All dimensions in mm.

KIT CONTENT

- All of SSAB pre-fabricated parts for complete assembly
- Assembly drawings
- Assembly instructions.

DELIVERY CONDITIONS

- Hot rolled and cold formed tubes with laser or plasma cut edges
- Cold formed profiles and flat sheet metal parts in hot rolled material.

TOLERANCES

- Tube parts according to SFS-EN9013-341/342, SFS-EN 22768-1-m
- Other parts according to SFS-EN9013-231/432.

PROCESSING AND OTHER RECOMMENDATIONS

Welding, bending and machining

Recommendations are found in Strenx® brochures at www.ssab.com or consult SSAB Tech Support, techsupport@ssab.com.

Appropriate health and safety precautions must be taken when welding, cutting, grinding or otherwise working on this product during assembly.

ADDITIONAL INFORMATION

Visit www.ssab.com/services

