



LIFTING BEAMS



LIFTING BEAMS—FORKLIFT CLAMPS



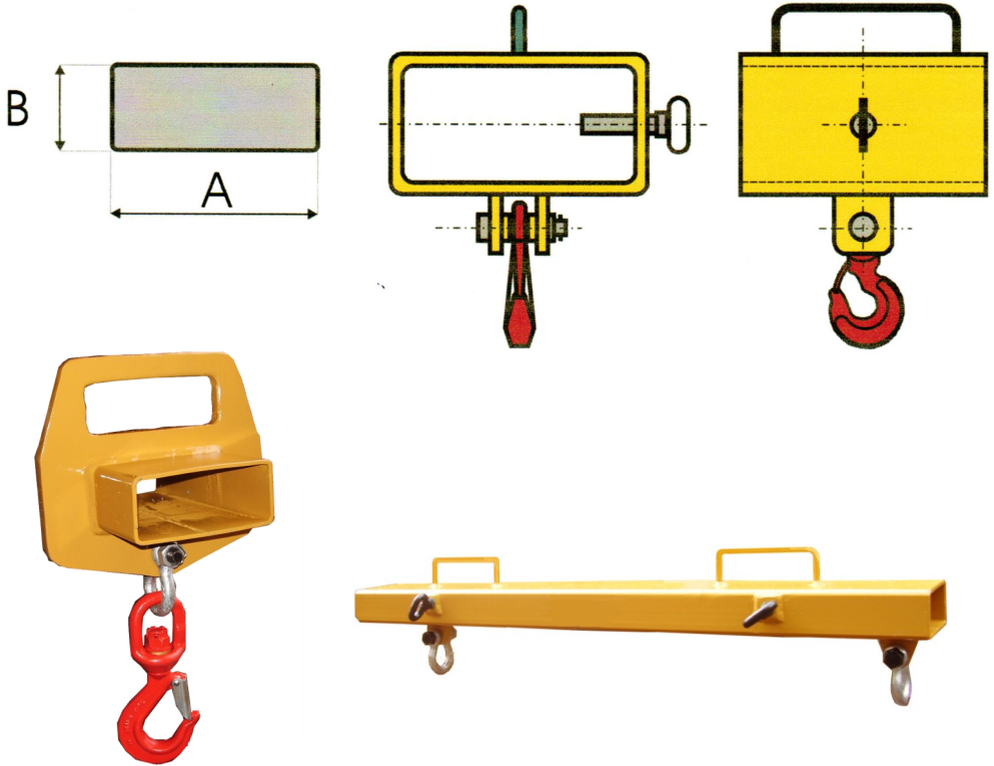
LIFTING BEAMS

P.W. Stalkomat Sp. z o.o. was established in 1992. Our company deals with designing and manufacturing technological transport devices, more known as ropes. We have a long-term experience in their production, because we are continuing the tradition of SOS SOSTAL from which we originate. Typical wire, chain, polyester or webbing sling ropes are manufactured according to PN-EN regulations and have the WLL and length according to customer's needs. We also produce lifting beams, metal tongs, plate tongs, metal sheet lifters, manhole housing lifters etc. We design and build according to our customers' individual needs on the basis of obligatory norms, endurance calculations and using the appropriate standards of Dyrektywa Maszynowa 2006/42/WE. Each rope or a group of equal ropes receives The Certificate of Quality or The Declaration of Conformity with obligatory norms and a CE mark. We also offer help in choosing ropes and in re-attestation and regeneration of used ropes. With our company- **YOU WORK WITHOUT RISK !!!**



LIFTING BEAMS– FORKLIFT CLAMPS

SINGLE FORKLIFT CLAMP



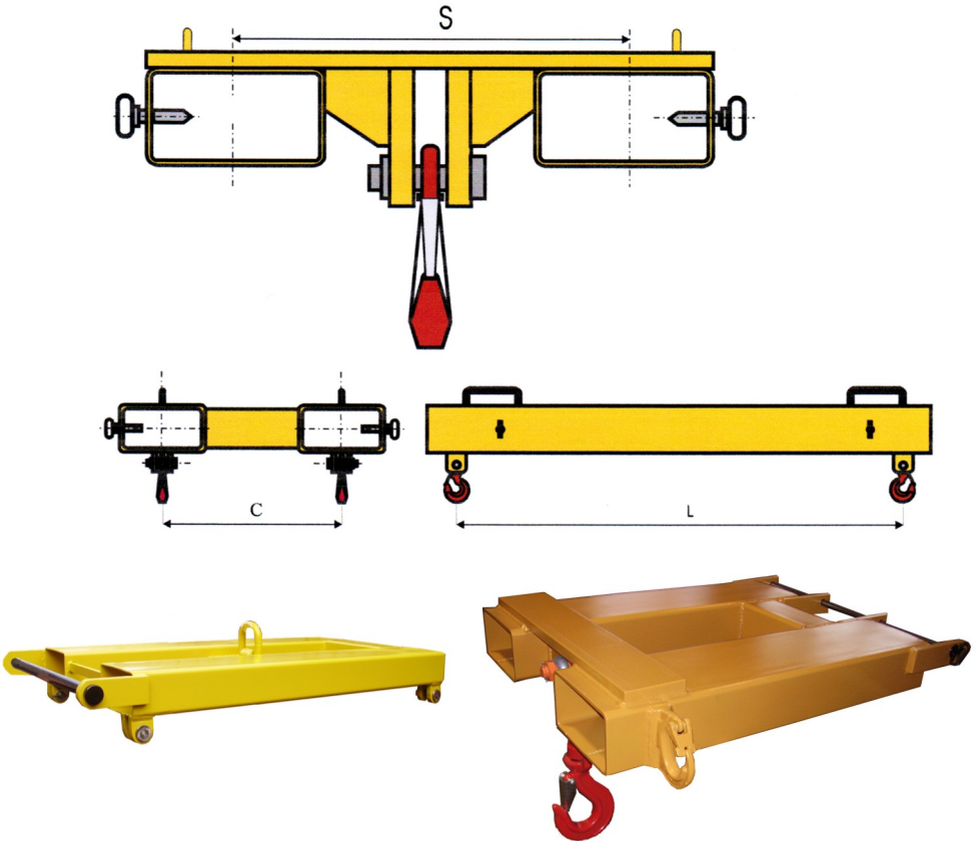
When ordering, please specify:

- Working Load Limit (WLL)
- A and B fork dimensions

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DOUBLE FORKLIFT CLAMP



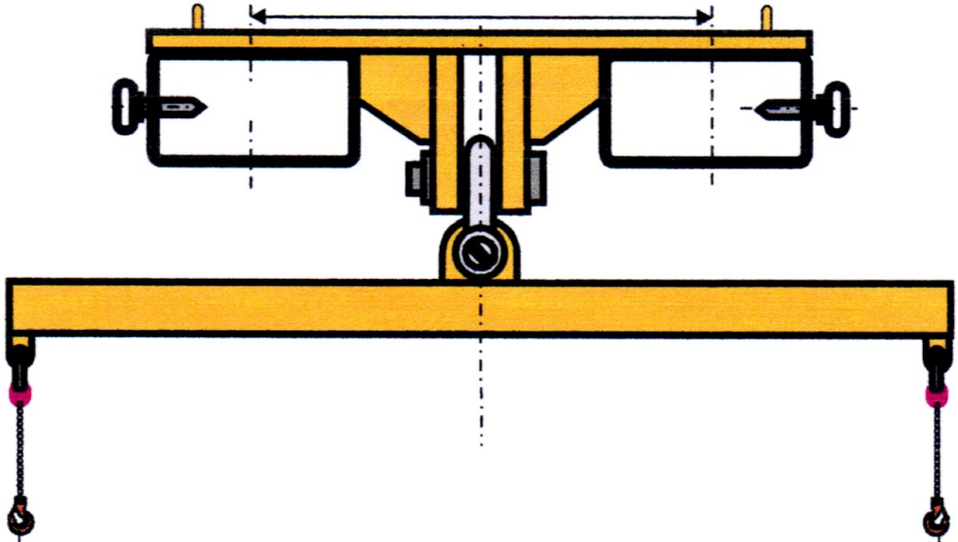
When ordering, please specify:

- *Working Load Limit (WLL)*
- *A and B fork dimensions and their spacing S*
- *L x C lifting beam's hooks spacing*

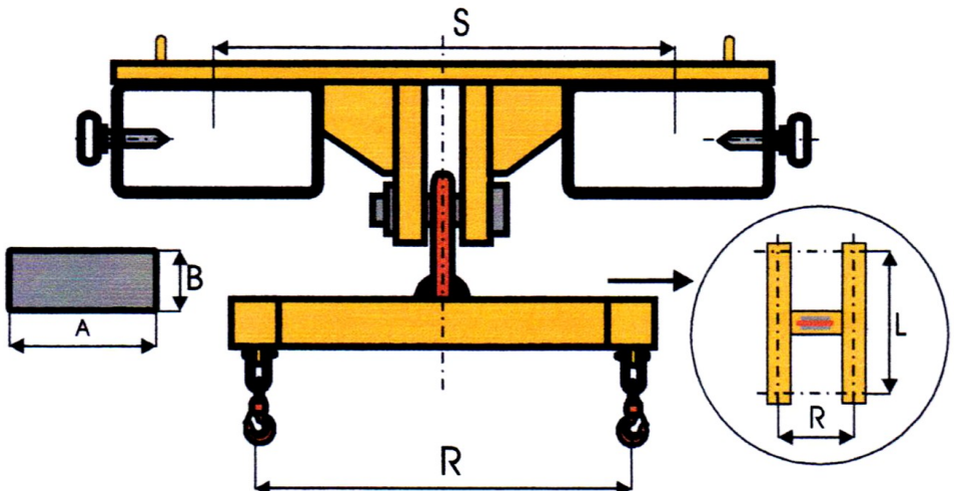
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LIFTING BEAMS - FORKLIFT CLAMPS WITH LIFTING BEAMS

FIXED HOOKS SPACING CLAMP WITH LIFTING BEAM



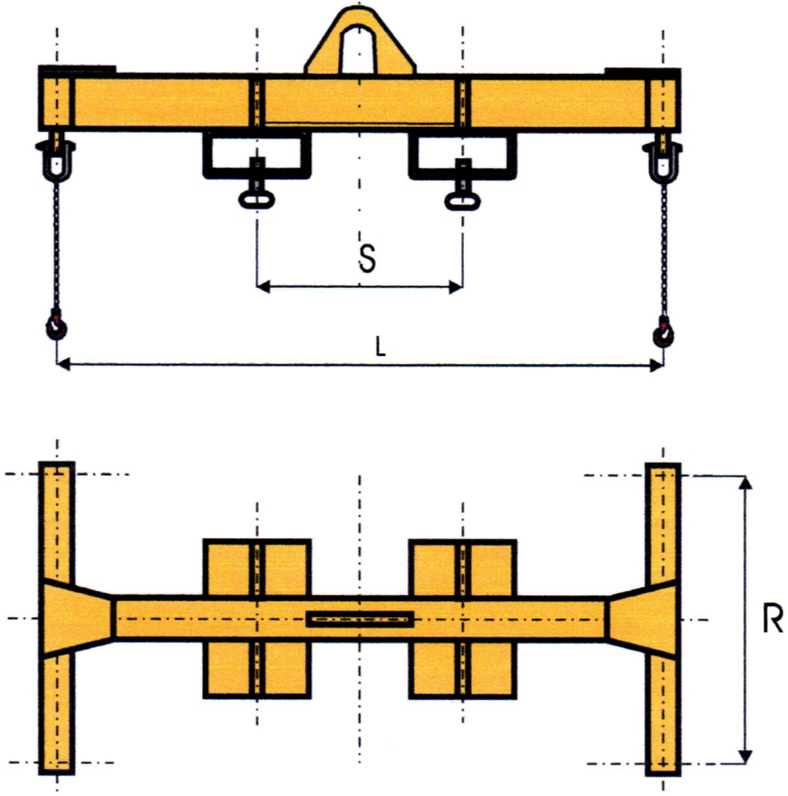
CLAMP WITH H TYPE LIFTING BEAM



LIFTING BEAMS - FORKLIFT CLAMPS WITH LIFTING BEAMS

LIFTING BEAMS - FORKLIFT CLAMPS WITH LIFTING BEAMS

CLAMP DESIGNED FOR OPERATING WITH A FORKLIFT



Lifting beams can be manufactured with fixed or floating carrying points for hanging ropes

The equipment of carrying points depends on customer's needs. Usually these are wire, chain, textile ropes or shackles

When ordering, please specify:

- 1. Lifting beam's Working Load Limit (WLL)*
- 2. Forks dimensions*
- 3. R x L hooks spacing*

LIFTING BEAMS - FORKLIFT CLAMPS WITH LIFTING BEAMS

LIFTING BEAMS— FORKLIFT CLAMPS

FORKLIFT CLAMP WITH AN ARM

FORKLIFT CLAMP—LYING



FORKLIFT CLAMP—STANDING



When ordering, please specify:

- Working Load Limit (WLL)

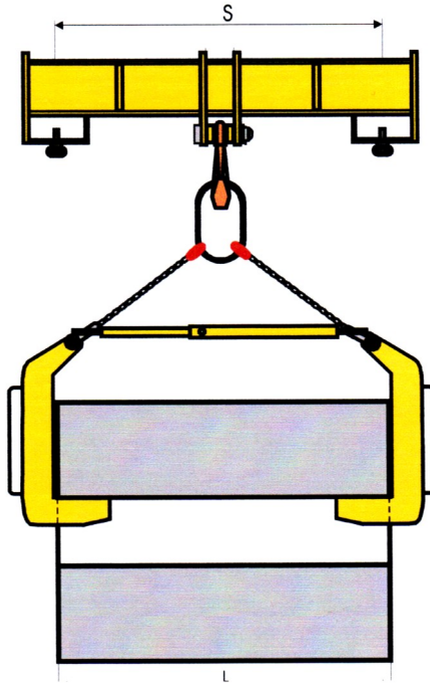
S and L1 length's spacing

- Working length L

LIFTING BEAMS— FORKLIFT CLAMPS

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FORKLIFT CLAMP EQUIPPED IN A HANDLE FOR CARRYING WIRE ROD COILS



When ordering, please specify:

- *Working Load Limit - max. 28 tons*
- *Forks spacing and dimensions*
- *Wire rod coils dimensions*

*USAGE OF A REGULATED LENGTH STRETCHER
ALLOWS THE USE OF DIFFERENT SIZE WIRE ROD COILS*

LIFTING BEAMS– FORKLIFT CLAMPS

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WIRE ROD COILS TURNTABLE



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