



User Manual for Lashing Pad Eyes EK-344 og EK-310

Anyone who uses lifting applications and lifting equipment must have the required training and knowledge for safe use. The user must also be able to understand the dangers associated with the use of the equipment. Maintenance and control of the equipment should be conducted at a minimum once a year by a certified organization. The user must also be familiar with EN-12195, which specifies standards for load securing.

aseke Products:

LASHING PAD EYES					
ITEM NO	EK NR	WLL	MBL TONS	KG/PIECE	PCS PER BOX
904302	EK-344	5,3 T	21,2	1,46	15
904304	EK-310	9 T	36	2,75	6



EK-344



EK-310

Inspection before use

1. The lashing pad eyes must be marked with WLL, material quality (8) and Charge number.
2. The lashing pad eyes must not have visible deformations, notches, cracks, or corrosion that impair its properties.

Mounting:

- Must be mounted on a flat surface.
- Should be mounted as close to the outer edge of the cargo area as possible.
- Welding/assembly must be carried out by welders who have approval in accordance with NS-EN ISO 9606-1.
- When calculating the number of lashing points, the standard in EN 12195 must be used.

Maintenance and control after use:

- Only the lashing pad should be subjected to heat treatment (During welding).
- The lashing pad eyes must be checked for damage, wear or deformation before use.
- Damaged or deformed lashing pad eyes must not be used.
- The lashing pad eyes must not be subjected to a greater load than they is designed for.

NOTE! The lateral angle of the lashing pad eye must not be lower than 45 degrees on the lashing pad.

*If you have any questions about these installation instructions or the product, please contact us at aseke on
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