INFORMATIONAL UPDATE

PROBLEM: Attaching ropes, chains or cables (lifting equipment) to the transport lifting bracket during operation may cause deformation to the lifting bracket and/or frame. Normal operating vibration can cause lifting equipment to wear against the lifting bracket surface reducing the material cross section and decrease its load capacity.

REMEDIY: The lifting bracket should be used exclusively for transportation or placement of the machine at the work site and should never be used to tether the machine during operation. The lifting bracket must be able to vibrate freely at all times while the machine is in operation. Always remove all lifting equipment (ropes, chains, hooks, cables) from the machine while it is in operation.

INSTALLATION INSTRUCTIONS

N/A

PARTS INFORMATION

<table>
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<tr>
<th>Quantity</th>
<th>Part #</th>
<th>Description</th>
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Date: 06/10/08
Instructions for Use of the Transport Bracket on Rammax Vibratory Trench Rollers P33/24 HHM/FCR

The transport bracket (TLB) required for lifting or transport must be able to vibrate freely at all times during operation of the machine (Figure 1).

Any lifting gear used for transport must be immediately removed on completion of the transport/lift operation. Lifting gear of any kind remaining attached results in frame or transport bracket damage.

If any lifting gear is left attached to the transport bracket during operation of the machine, it will constantly vibrate against the transport bracket. Material will thereby be worn away, thus decreasing the load limit by reducing the material cross-section (Figure 2).
The area underneath the transport bracket is protected against the ingress of foreign matter and dirt by a foam insert. Lifting gear attached to the machine can damage the foam insert. As a result, lifting gear (chains, ropes) can be trapped between transport bracket and upper structure (Figure 3). If the bracket can no longer vibrate freely together with the chassis due to the trapped lifting gear, it will result in material fatigue at the weld seam (Figure 4) and adds strain to the components. This can lead to cracking of the transport bracket and in the mounting frame of the chassis around the flyweight housing (Figure 5).

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**WARNING**

Damaged transport brackets can break under load. Machines can be dropped during the loading and unloading process.

- Before loading and unloading the machine, always check the condition of the transport bracket and the foam insert ➤ Damaged foam inserts must be replaced immediately. Gravel and stones that have collected between transport bracket and frame must be removed.
- Never load or unload machines with damaged transport bracket.
- Always remove the lifting gear from the machine after every loading/unloading operation.
- Check before every operation of the machine that no lifting gear or other equipment is attached to the transport bracket.