

SERVICE BULLETIN #101

FROM: Product Safety Department
DATE: 10th May 2011
SUBJECT: Jib Linkage Inspection
MODELS AFFECTED: H16TPX, HA120PX, HA12IP, HA15IP, HA16PE, HA16PX,
HA16SPX, HA18PX, HA18SPX
PART AFFECTED: Jib Linkage 138P236920

Dear Customer,

Haulotte continually monitors the quality and safety of its products. We would like to draw your attention to a progressive component failure, below, which has been either missed or ignored during the routine inspection process set out in the manual supplied with the product.

As with products of this type it is possible to subject the jib/link to high shock loads, for example by impact with fixed objects. In the event that the operator/owner has a suspicion that such an impact has taken place, the entire mechanism from the link back to the basket must be carefully inspected with particular attention being paid to the link piece which is the subject of this bulletin. The inspection must include the metal casting linkage that could crack in the area shown in the pictures below. As a matter of normal precaution, it is recommended that the jib linkage should be checked during each routine inspection, off-hire and pre-hire control processes.



In the event that the jib linkage is found to be damaged, the machine must be removed from service and the link replaced without delay before using the machine again.

Haulotte Services remains at your disposal for further information on this matter.

Group Product Safety Manager

Salah Beji