

HerencoPress AB upgrading pallet loader with SCP – Schur Compact Palletizer	E-Mail: <u>mes@schur.com</u> or +46 381 66 33 03
Date: 2016-12-20	Characters: 1090
Information: Madeleine Schmidt	Picture: 1

HerencoPress AB Jönköping investing in Schur Compact Palletizer

Increased Capacity by New Technique

Every week up to 250 000 daily newspapers are distributed from HerencoPress AB's printing plant in Jönköping. In order to streamline and improve the pallet loading process, Herenco have decided to upgrade palletizing through installing a new SCP – Schur Compact Palletizer. With functions such as bundle centering and identification of bundle orientation, it will allow the optimization of the palletizer process in the future and it will keep possible disturbances to a minimum. The PC-controlled route handling allows simple and optimal production planning with follow-up evaluation through current production reports.

Improved Cost Effectiveness

"The new SCP palletizing offers a higher degree of automation then our current equipment. Through reducing costly man hours, we are able to reach an increased level of cost effectiveness." Explains Björn Ross, mailroom manager at Herenco in Jönköping. The new SCP palletizer, which is manufactured at the Schur Packaging Systems factory in nearby Eksjö, is due to be installed during spring 2017. "With regard to availability of service and support, the geographical proximity of Schur is of course a big plus" concludes Björn Ross.



Picture text:

HerencoPress AB in Jönköping is due to upgrade it's palletizing with a SCP - Schur Compact Palletizer