



A Case Study

In this short Note we will reference some results from our first installations of Warp-I, an installation that now has been up running for three years. This very first installation was done at Smurfit Kappa Sweden, Eslöv, and with the full support and encouragement from the Site Manager, Peeter Saarnak.

For more details of our measuring principles see [this article](#) .

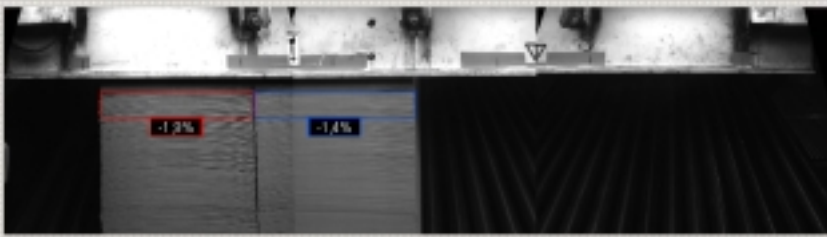


Figure 1: A photograph of a complex industrial machine, likely a textile loom or weaving machine, featuring a large wooden frame, metal components, and a green mesh screen.

Warp-I - A Case Study

Corrvison Warp-i System

Upper Stacker



Warp graph for Upper Stacker showing warp percentage vs width (mm). The graph shows two distinct curves: a red curve peaking at -1.2% and a blue curve peaking at -1.4%.

Order Number

Settings

Language: English

Image 92916: Calibrating...

Exit

Warp Data

Warp Upper:

Warp Lower:


Combined Warp:

1/R Upper:

1/R Lower:

Combined 1/R:

Lower Stacker



Warp graph for Lower Stacker showing warp percentage vs width (mm). The graph shows a single red curve peaking at 0.9%.

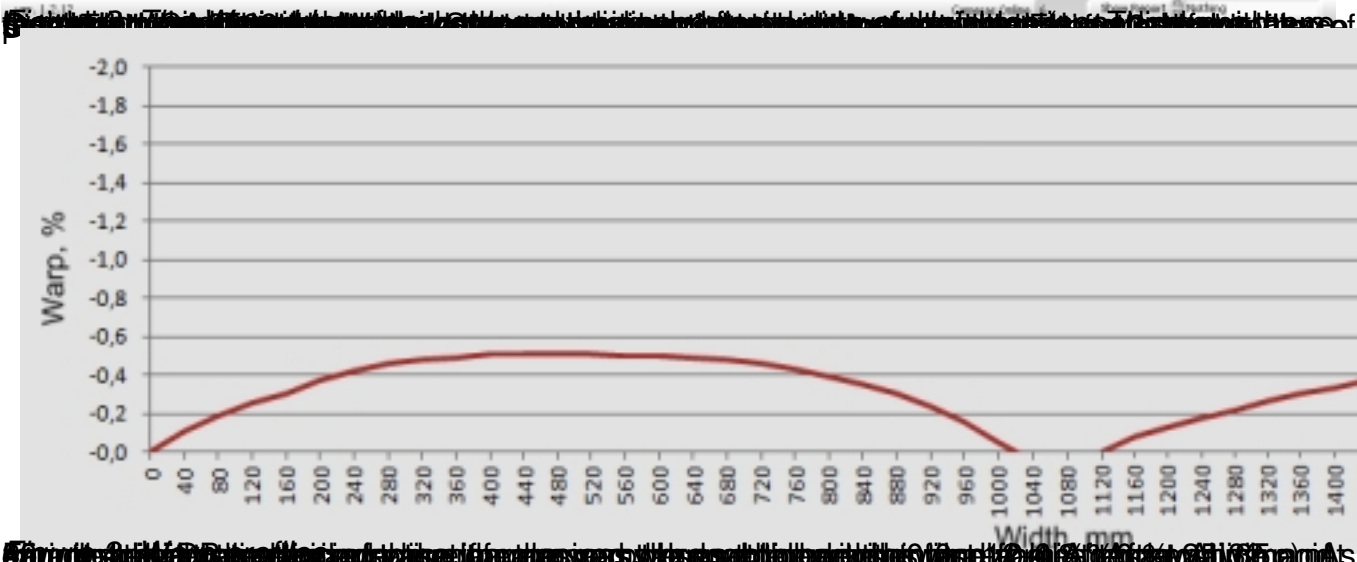


Figure 1: Warp Data for the Upper Stacker. The graph shows a significant warp of approximately -0.5% across the width of the stacker, with a peak of -1.55% at 400mm width.

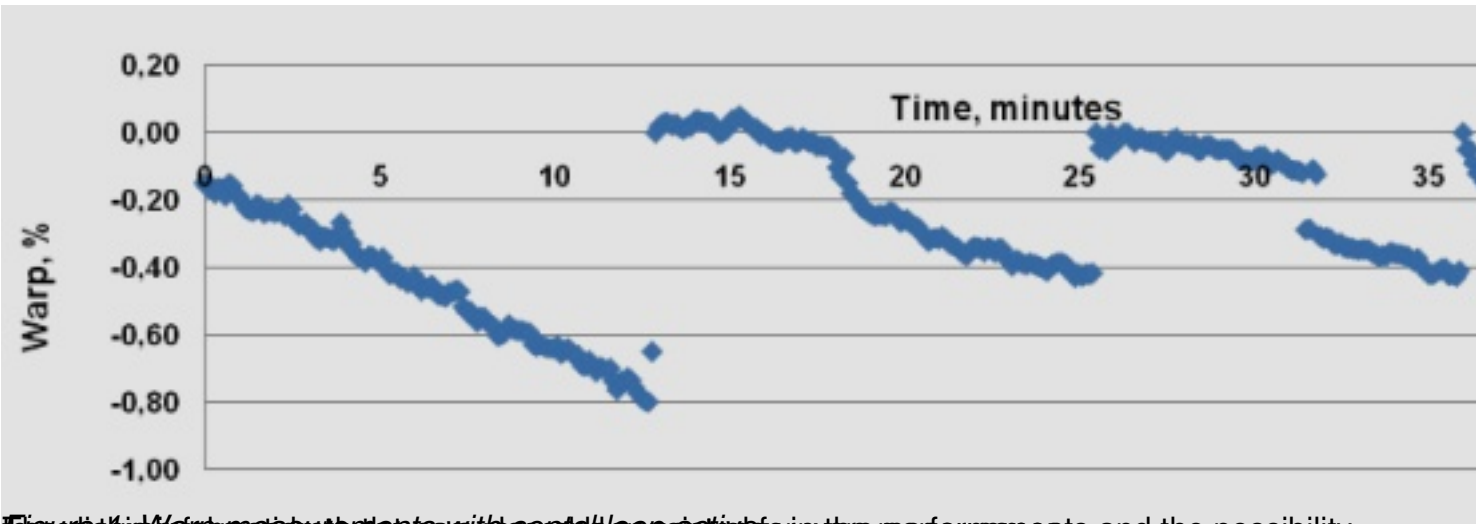


Figure 4.13. Warp measurements with closed loop control in the measurements and the possibility