



ASSOCIAÇÃO
BRASILEIRA DE
TECNOLOGIA
GRÁFICA
ISO 9001:2008

PÓS-DRUPA ABTG/ SENAI 2012

Pós Impressão

SENAI



Binding Methods

Perfect Binding Even p

Creeping and Bottling

Creeping Off Automatic (paper thickness) Manual

Creeping by: Offset Scale

Paper Thickness Factor:

Creeping Value Inner: Outer:

AutoBottling Paper Thickness Factor:

Gripper Collator / Cover Bonding / Glue Line

Gripper Margin: None Gripper Fold Rear Gripper Fold Front

Size of Gripper Margin:

Cover Bonding: None On the First Folding Sheet On the Las

Cover Bonding Width:

Glue Line: None By Moving By Scaling By Clipping Only

Glue Line Width: Outerm

Parameters for Automatic Gap Computation

Routing margin: Use rou

Max. Head Gap: Use val

Max. Gap: Use val

Cut Block Assignment

To pages/1 ups To folding sheets To scheme

Current product part: A

Binding Methods

The tab is only enabled in the "Imposition" and "Automatic Imposition" working modes.

In Binding Methods, you can enable creeping and define values for it, enable automatic bottling, set automatic print control marks and define the gripper margin for front or back fold. In addition, you can also define parameters for automatic gap computation and assign cut blocks.

Binding Methods

Prinect Signa Station automatically defines the pagination and any necessary creeping for the selected binding method (pagination depends on the folding scheme/folding rule you selected).

The trim for the pages at the back margin is set to the value defined in "Preferences > Trim ... in routing margin" if you use a binding method that

Perfect Binding **Loose Leave** **Mixed Binding**

Saddlestitch















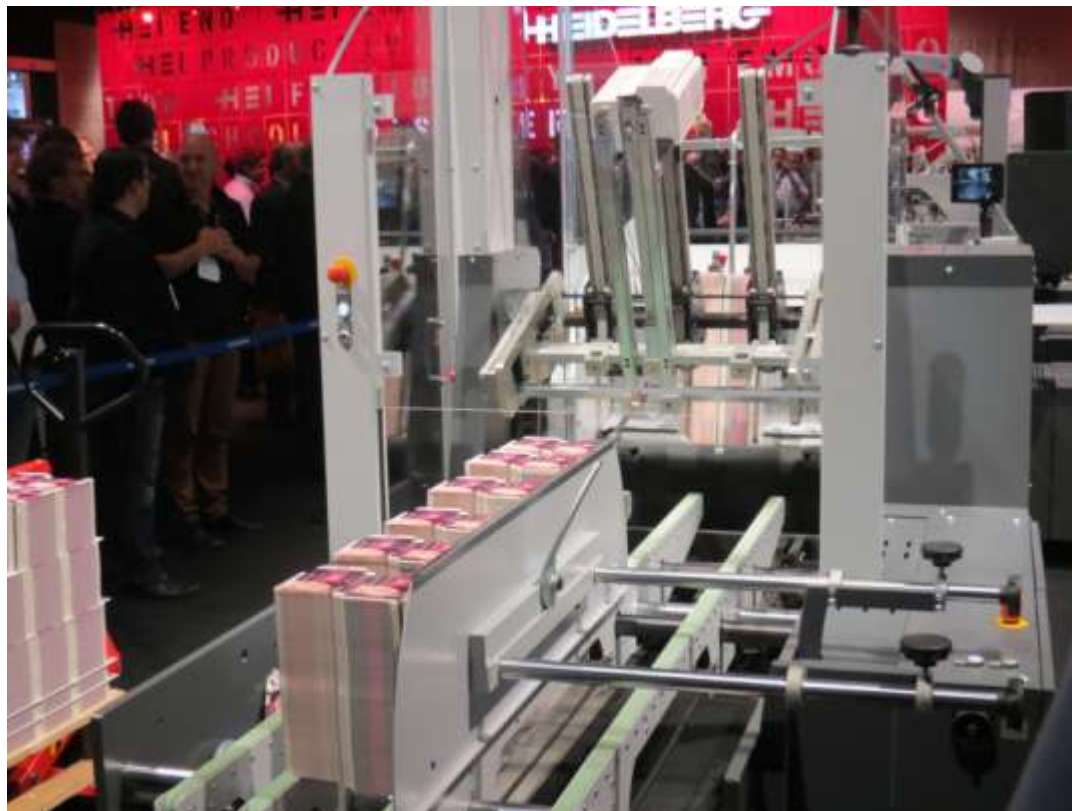










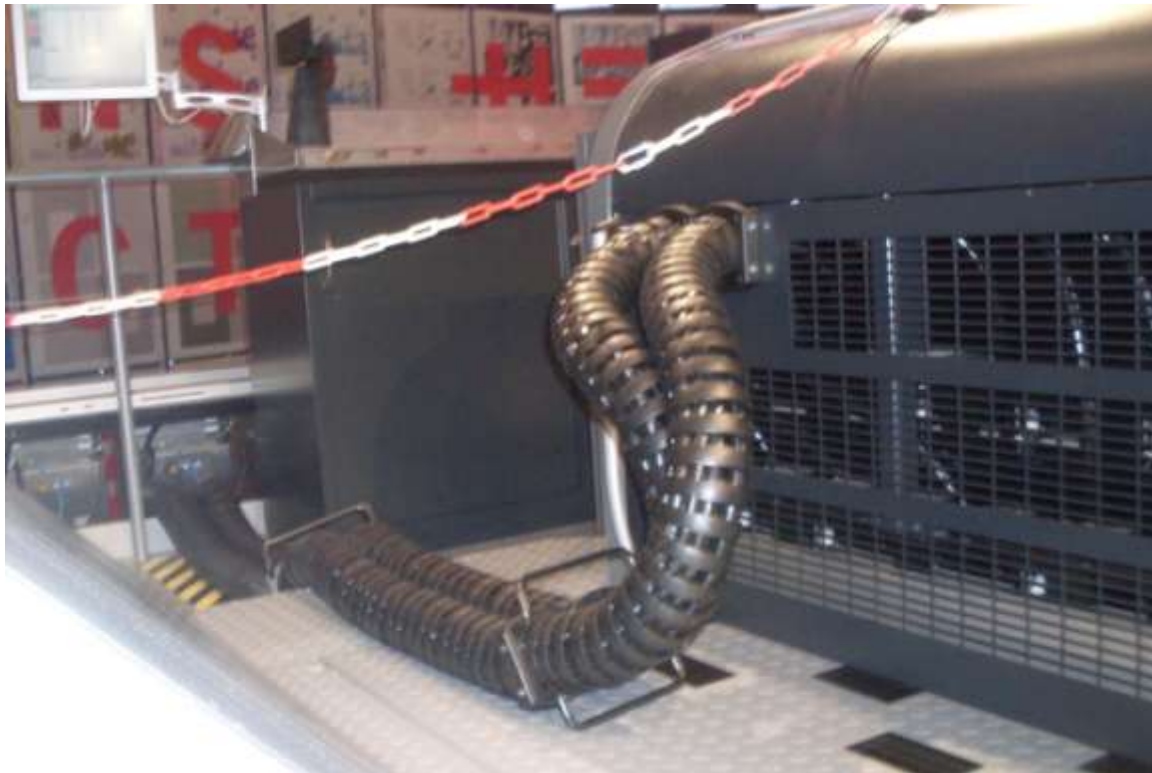










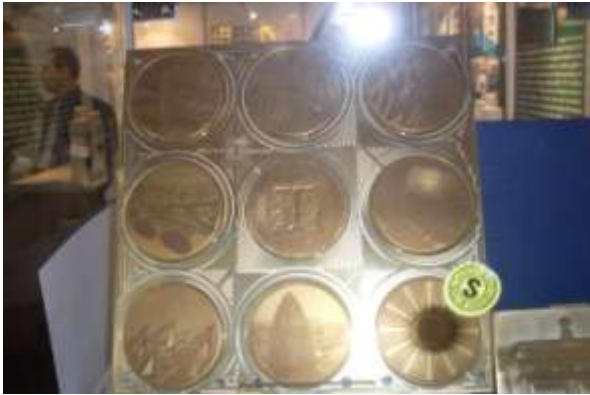


















Senainadrupa.blogspot.com
www.sp.senai.br/grafica