# Table of Contents

- **Heaford PlatePatcher Output** ............................................................................................................. 4
  - Setting Up Heaford Output .................................................................................................................. 4  
  - Register and Mounting Marks for PlatePatcher .................................................................................. 8
  - Selecting Technical Inks ......................................................................................................................... 9
  - Editing a Job ........................................................................................................................................... 9
  - Selecting Multiple Plate Pieces ............................................................................................................ 13
  - Zooming the View In and Out .............................................................................................................. 13
    - Moving the View ................................................................................................................................. 13
  - Adding or Removing File Names ........................................................................................................... 13
  - Recalculating Plate Pieces .................................................................................................................... 14
  - Grouping Plate Pieces and Ungrouping Groups .................................................................................. 14
  - Adding Additional Register Marks in the Centre ................................................................................... 15
  - Automatically Removing Overlays ....................................................................................................... 16
  - Resetting Register Mark Positions ....................................................................................................... 16
  - Removing Register Marks ..................................................................................................................... 16
  - Hiding Plate Pieces ............................................................................................................................... 17
  - Changing the Size of the Mounting Film ............................................................................................... 17
  - Cutting Large Plate Pieces .................................................................................................................... 18
  - Job Information ...................................................................................................................................... 18
  - Loading Images via "Drag & Drop" ........................................................................................................ 18
- **Support** .................................................................................................................................................. 18
Heaford PlatePatcher Output

The PlatePatcher automatically searches the LEN or TIF files for free areas to cut out the remaining image content. The plate pieces have mounting marks allowing them to be mounted to the mounting film at a later stage with the aid of cameras.

Setting Up Heaford Output

The Heaford output is configured in the "Edit" / "PlatePatcher Workflow Editor..." menu item. A new Heaford output must first be created:

You can switch to a different page in the upper area:

The output settings can now be individually adapted.
Mount:

"Default Frame": Minimum distance between the "patch" and the border of the created image. If this is set too small, a collision can occur during automatic grouping.

"Film Gap": Distance between the register mark and the border of the image clip. This area is also used for subsequent cuts using the 45° knife.

"Patch Distance": Defines the distance between two image elements by compiling them automatically in one grouping. Elements with a larger distance are separated.

"Vertical Distance": Height above which additional register marks are added to the patch.

"Export - LEN / TIF": The resulting images are exported directly into directories instead of transmitting them to the Merger. An extra licence is required to output TIFs.

"Crop Marks": Adds guides to the corners of each output file which can be used for manual cropping.

"Ignore Collision": Writes register marks even if they overlap with image data. In this case, the marks should be manually moved to a position where they will not interfere later when printing the image.
Carrier Sheet:

"Camera Distance": Determines the minimum camera distance. A higher value creates wider plate pieces.

"Font Size": Size of the texts on the mounting film.

"2nd Font Size": Size of the job name. With the setting "0", "Font Size" is used.

"Register Mark File": You can select the mounting marks from a list. An overview can be found below.

"Regmark Scale": Enlarges the mounting marks on the mounting film significantly.

"Add Job Name": Automatically inserts the file name under each output file.

"Cut Carrier Sheet": Automatically cuts the mounting film on the Kongsberg table after the register marks and the carton cut have been drawn. Depending on the plate distortion, the gripper distance and the height of the mounting film are automatically counted back.

"Reference to technical ink": When activated, the centerline is related to the cut.

"Landscape": The cutting file for the Kongsberg table is 90° rotated. This is necessary to, for example, cut a 4260 plate on an XL 20 table.
Output:

"Mount Target Folder": Is the folder where the mounting file is stored.

"Patch Target Folder": Is the folder where the plate pieces are stored when "Export" is selected.

"Plot Device": Sets the output format for the plotter. X-Guide and IPC are always possible for Kongsberg output. EPS output requires an extra license.

"Technical Ink": In order to be able to identify the technical ink (carton cut) at a later stage, the designation must be determined according to the file name (for example, filename_PLOT).

"Mat Info": As an option, the name of the XL-Guide "Job Setups" which will be automatically loaded on the Kongsberg table can be entered in this field. This option is only available with "X-Guide" output.

"Crop Patches": If areas are grouped in different separations in multi patch mode, the resulting patches are reduced to the required size. If this function is deactivated, patches of the same size are created.

"Old Heaford Format": Writes the output file for older versions of Heaford.
# Register and Mounting Marks for PlatePatcher

<table>
<thead>
<tr>
<th>Mark</th>
<th>Dimension</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg_2501</td>
<td>2.5 mm x 2.5 mm</td>
<td>0.5 mm</td>
</tr>
<tr>
<td>reg_501</td>
<td>5 mm x 5 mm</td>
<td>0.2 mm</td>
</tr>
<tr>
<td>reg_501</td>
<td>5 mm x 5 mm</td>
<td>0.3 mm</td>
</tr>
<tr>
<td>reg_5010_Negativ</td>
<td>5 mm x 5 mm</td>
<td>± 0.1 mm</td>
</tr>
<tr>
<td>reg_10010_Negativ</td>
<td>10 mm x 10 mm</td>
<td>± 0.1 mm</td>
</tr>
<tr>
<td>reg_502_c</td>
<td>5 mm x 5 mm</td>
<td>± 0.2 mm</td>
</tr>
<tr>
<td>reg_503_c</td>
<td>5 mm x 5 mm</td>
<td>± 0.3 mm</td>
</tr>
<tr>
<td>reg_5010_M</td>
<td>5 mm x 5 mm</td>
<td>± 0.1 mm</td>
</tr>
<tr>
<td>reg_5020_M</td>
<td>5 mm x 5 mm</td>
<td>± 0.2 mm</td>
</tr>
</tbody>
</table>
Selecting Technical Inks

Since the Esko Automaton Engine 12, LEN files can be provided with the technical ink. The CF2 file is no longer used in this case.

Depending on the application, the name of the technical ink may be different or several technical inks may exist. For this reason, one or more technical inks can be selected.

When a job is loaded in the PlatePatcher, the LEN files are searched for technical inks and a warning message appears if an unregistered ink is included.

The "Channel-Editor" displays the currently selected file with the included technical inks:

A left mouse click on the CAD channel (1) updates the display (2).

In the "Selected" (3) area, the desired CAD channels can be selected; this selection is then saved in the selected PlatePatcher setting using "Save" (4). Different technical inks can be assigned to each PlatePatcher setting.

Editing a Job

Patching of image data is explained using the following "GaelicGhost" job with 4 inks. The carton cut is already integrated into the LEN file as technical ink.
The PlatePatcher requires the job data in the mounting alignment.

The inks of a job are assigned via the file names. The ink designation may not include spaces or underscores:

**Job:**

GaelicGhost\_c.len - GaelicGhost\_k.len - GaelicGhost\_y.len - GaelicGhost\_1605.len
Once the output has been selected (1), a new window is opened with the load button (2). An ink for the desired job is selected in the file structure (3) and loaded with OK (4).

The first ink for the job is displayed. The complete job can be loaded in the Scope Viewer (5).

The permissible distance between the plate pieces can be set with "Patch Distance" (6). The job is prepared with "Analyze image" (9) in such a way that this distance is always maintained.
You can switch between "Single" and "Multi" under "Separations" (7). With the "Multi" option, all inks are displayed and edited at the same time. With "Single", each ink is edited individually.

Double clicking on the ink (8) or "Analyze image" (9) analyses the image data. Preselection by the PlatePatcher (10) can now be amended.

For each ink, the carton cut "Die Cut" (11) output can be deactivated. This only has an impact on the creation of the mounting film by the Kongsberg table.

An individual text can be added in the "Job name" field (12), which is drawn on the mounting film.

All image data in the output can be 90° rotated with the "Rotate" option (13). In addition, the output can also be inverted for film exposure units with "Negative" (13). These two functions apply for the entire job.

The image data and the corresponding mounting data for the Heaford are created with "Create patches" (14). This way all inks are edited until the complete job has been processed.
Selecting Multiple Plate Pieces

A square can be drawn by pressing and holding the left-hand mouse button. All plate pieces within this frame are selected.

Alternatively, multiple plate pieces can be selected by pressing and holding the control key and the left-hand mouse button.

Zooming the View In and Out

Activates the zoom function.

A square is drawn around the desired image section by pressing and holding the left-hand mouse button.

Displays the entire image.

As an alternative, you can use the mouse wheel. The position of the cursor is used as the centre of the new view.

Moving the View

The view is moved by pressing and holding the right-hand mouse button.

Adding or Removing File Names

"Jobname" is used to add the file name to the lower border of the plate piece.

If this is not desired, this addition can be deactivated for each plate piece individually.
Recalculating Plate Pieces

analyses the selected plate piece with the new "Patch Distance". The register marks are recalculated and many smaller plate pieces are generated accordingly.

Grouping Plate Pieces and Ungrouping Groups

groups the selected plate pieces or ungroups a group. The register mark is recalculated.

Alternatively, you can press the control key + "g" to group plate pieces.
Adding Additional Register Marks in the Centre

adds an additional register mark to the selected plate piece.

The additional register mark is only inserted between the main register pair. This serves as a mounting aid for wide plate pieces.

This register mark is mounted with the left camera of the Heaford.
Automatically Removing Overlays

automatically removes all overlays by regrouping.

Resetting Register Mark Positions

resets the register mark to the original positions.

Removing Register Marks

removes the selected register mark.

Only additional register marks can be removed. The main register mark pair in the centre cannot be removed.

The register mark must be double clicked to select it.
**Hiding Plate Pieces**

Unwanted plate pieces can be hidden. The content of these plate pieces will be ignored for the output.

**Changing the Size of the Mounting Film**

The size of the mounting film that is cut on the Kongsberg table corresponds to the dimensions of the job file. The output size can be expanded at a later stage.

The width and/or height of the mounting film can be set with "Carrier Sheet Width" and "Carrier Sheet Height". "Center offset" adjusts the centerline.
Cutting Large Plate Pieces

![Image of cutting large plate pieces]

cuts a large plate piece.

After selecting the plate piece, this icon is activated. Then left-click the desired cut position within this plate piece. Cutting is not possible in the frame areas.

New positioning marks are added to each side apart from the seam. To manually undercut this seam, the two plate pieces overlap. In addition, a mark is added to the top and the bottom of the seam which can be used for manual cutting.

Job information

For every job, an HTML file with the original file name is saved in the "Patcher Redo" directory. All important information concerning the job is stored in that directory. The output directory "d:\files\output\PatcherRedo" is preset.

Loading Images via "Drag & Drop"

Image files (LEN and TIF) can directly be dragged into the "PlatePatcher" from the Windows Explorer or from the "Len Explorer". First, the data is copied into the working directory, then it is loaded.

Support

Contact information can be found on [www.esko.com](http://www.esko.com).