



WebApp „Bihlerplanning“

Otto Bihler Maschinenfabrik GmbH & Co. KG

The free WebApp provides valuable support for component planning and quotations as well as during design for radial and progressive toolings according to the LEANTOOL principle. THE hottest source of inspiration worldwide!

Register for the WebApp here: www.bihlerplanning.de

★★★★★



1,000
professional
users

Constantly
new
examples

Expert
know-how
at any
time

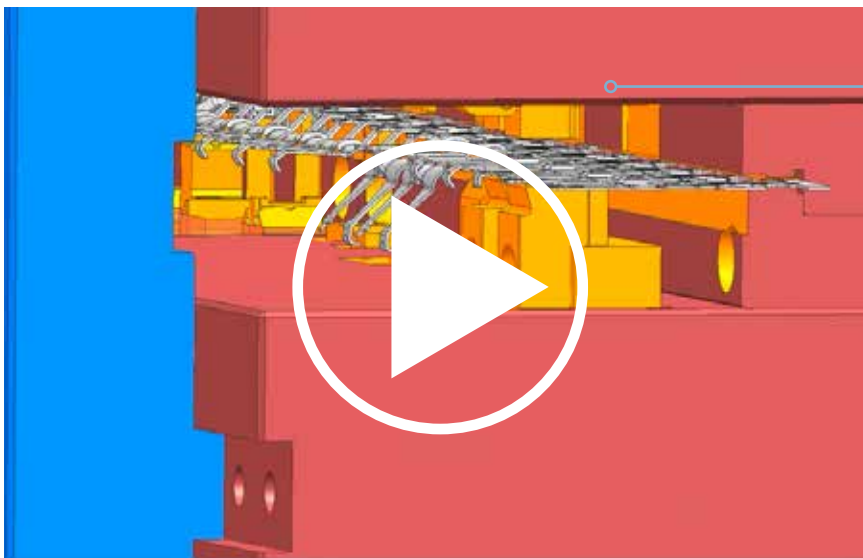
The screenshot displays the Bihlerplanning WebApp interface. At the top, there is a navigation bar with icons for BENDING PARTS, SEARCH, LEANTOOL, and user options like LANGUAGE, ACCOUNT, and IMPRINT. The main content area is titled 'Details' and shows information for component 'ID-110'. It includes fields for MACHINE TYPE (RM-42), PART INFO (Open table), PULSE RATE (300 parts/min), SETUP TIME (1.0 h), and TIME/BATCH (Close table). A large 3D model of a bent metal part is shown in the center. To the right of the model is a table titled 'TIME/BATCH*' showing cycle rates and setup times for different batch sizes. At the bottom, there are buttons for BACK, COMPONENT, and COMPONENTS, along with contact information for Sales-LEANTOOL.

TIME/BATCH*	
100.000 Pcs.	6,6 h
250.000 Pcs.	14,9 h
500.000 Pcs.	28,8 h
750.000 Pcs.	42,7 h
1.000.000 Pcs.	56,6 h
*incl. Setup	

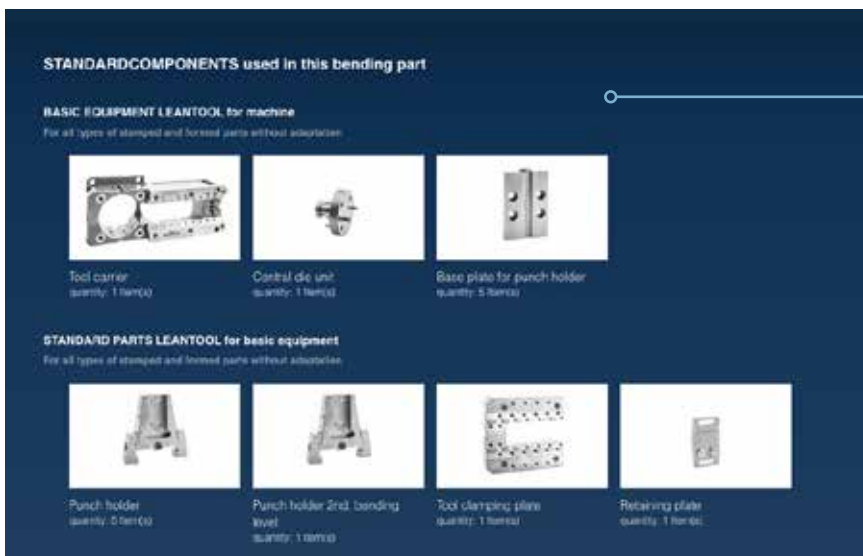
Your contact: Sales-LEANTOOL Phone: +49(0)6368/18-141 Email: leantool@bihler.de

Forming steps
and stage plan

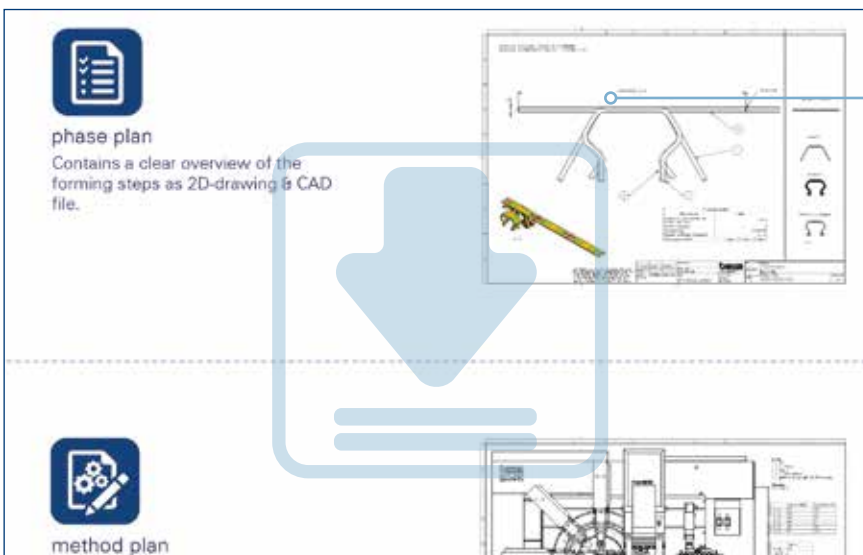
Cycle rate | Setup time
Processing time per batch



Animation
of forming steps



Tool technology
and tool standards



Download
Tool design
in STEP format
2 examples for FREE

(Subject to change without notice 01/19)



Your contact:

Thomas Zettlmeier
(Process planning / Technical sales)
Phone: +49(0)8368/18-437
thomas.zettlmeier@bihler.de

BIHLER