

## A-PLUS® SERIES FOR PUNCHING

EXTINDETI MARIMEA MAXIMA A SCULELOR FORMING TRUMPF STYLE CU SISTEMUL WILSON TOOL A-PLUS

## **EXTEND YOUR A-DIMENSION**

Maximize your A-dimension with the A-Plus® series of tooling from Wilson Tool International. This line of TRUMPF-style special tools extends the range of forming in the A-dimension, allowing for longer and larger forms. A-Plus offers an additional full inch (25.4mm) or more of space in your forming applications.

## Louver (max length: 4.0"/101.6mm\*)

This louver tool has built-in stripping in the lower unit for trouble-free sheet travel and simple programming. It also has a replaceable forming unit in the die, enabling cost-effective refurbishment.

Louver Style Lance & Form (max length: 3.5"/88.9mm\*) Lance and forms can be used in many applications, such as for airflow, decoration, location markers, sheer tabs, wire harnesses and clip attachments. With the additional inch along the A-dimension, you are now able to reach beyond the limitations of standard tooling.

Louver tool and lance & form tools can also be used to speed up connecting processes. These tools can be used to snap your parts into place. Learn more at <a href="wilsontool.com/connectiveforms">wilsontool.com/connectiveforms</a>.

## Card Guide (max length: 3.4"/86.4mm\*)

Card guide tools may appear expensive at first, but vast savings can be made over other methods of inserting card guides, such as plastic inserts. Taking all the costs involved with secondary operations into account, these are the most effective tools in the market.

A-Plus series tooling is available for most TRUMPF Group I machines and the Pullmax 720 machine. Machine specifications subject to change.

\*For larger applications, consult our tooling technicians.

TRUMPF is a trademark of TRUMPF GmbH + Co. KG.

For more information, visit wilsontool.com, call our tooling technicians at 800-328-9646 or contact your sales engineer.



modified cartridge.

© 2017 Wilson Tool International. All rights reserved. P210F (10.2017)