

vhf press release

2009-015

August 12, 2009

– page 1 –

New Tool for Bending:

Router Bits for Aluminium Composite Plates

vhf camufacture AG offers a new special tool for bending aluminium composite plates which are quite commonly used in the fields of sign making, exhibition and store construction. These plates are also known under their brand names Alucobond® or Dibond®.

With these V-slot cutters one can bend aluminium composite plates with a thickness of 3 to 6 millimetres. The material will be milled except for the bottom aluminium layer. Afterwards, it can be bent easily by hand to realize many three-dimensional forms.

This tool consists of a massive steel corpus with an inserted double-toothed carbide plate. The top angle is 90 or 135 degrees. The tool with 90 degrees top angle produces rectangular bendings with a bottom width of 3 millimetres, the tool with 135 degrees acute-angled bendings of 45 degrees with a bottom width of 2 millimetres. This tool has a shank diameter of 6 or 8 millimetres.

Jörn Vogt M. A.

Download

You will find the text of this press release and an overview of all vhf press releases and images of the past years under:
www.vhf.eu/en/News

Contact

vhf camufacture AG
CNC Machining Systems
Im Marxle 3
72119 Ammerbuch/Germany
Phone: +49 (0)7032 97097-0
Fax: +49 (0)7032 97097-50

Internet: www.vhf.eu
E-Mail: info@vhf.eu

Photos

You can download these images directly from our press section in the internet with a resolution of 300 dpi:

www.vhf.eu/binaries/Routerbits_Aluverbundplatten.jpg



Router bits with top angles of 90 and 135 degrees for bending aluminium composite plates.

Download

You will find the text of this press release and an overview of all vhf press releases and images of the past years under:
www.vhf.eu/en/News

Contact

vhf camufacture AG
CNC Machining Systems
Im Marxle 3
72119 Ammerbuch/Germany
Phone: +49 (0)7032 97097-0
Fax: +49 (0)7032 97097-50

Internet: www.vhf.eu
E-Mail: info@vhf.eu