

Horn build

Titan Horn with Carbide Plate



With some applications – particularly the textile industry – the contact between the work surface of the horn and anvil is inevitable. This tends to result in higher wear and belated adjustment of the horn, if at all still possible.

For these ambitious and “tough” applications we’ve developed this special horn that distinguished in lower wear and a longer life-cycle unlike normal steel horns.

This was reached by the combination with Titan and a Carbide Plate. The result: An oscillating unit with hardness of 70 hrc on the work surface.

With this horn you’re able to manufacture longer, cut your tool costs and obtain more process stability.

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