



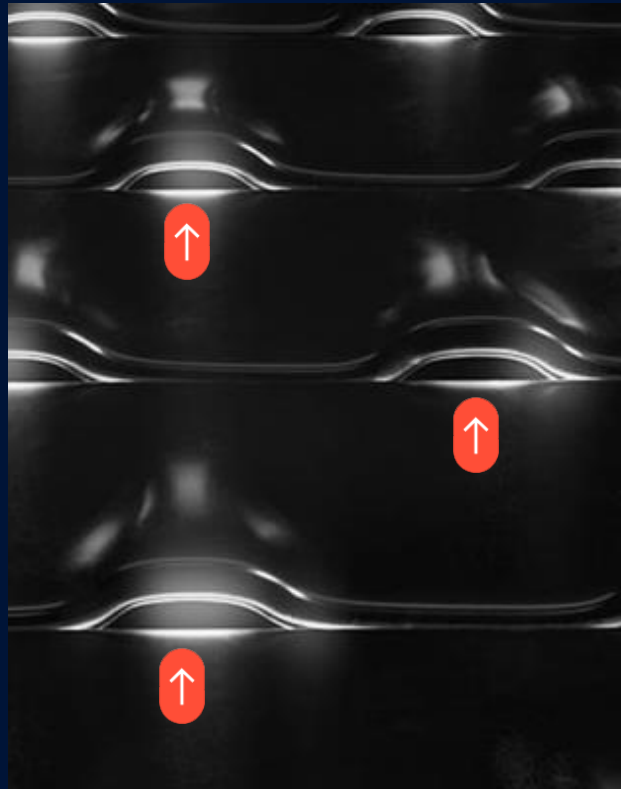
HEIN | LEHMANN

CONIDUR®

**APPLICATION OF CONIDUR® FINE HOLE
SHEETS IN MILLS**



APPLICATION OF CONIDUR® FINE HOLE SHEETS IN MILLS



CONIDUR® hole sheets are applied as screening/separation screens in mills. The milling process is aided by the roughness of the working side. The special conical hole shape reduces blinding through near mesh particle.

The screens must be installed in such a way that the marked side is placed on the working side. In this case the correct screening direction must be observed.

For this purpose, the CONIDUR® hole sheet is marked on the working side. When installing CONIDUR® hole sheets, the following details must be observed: The arrow mark applied on the working side indicates the direction of the feed of the product on the CONIDUR® hole sheet. The picture shown below helps to identify the right position of the openings.

According to application the CONIDUR® hole sheets are subjected to a special thermal treatment to increase wear resistance..

CONIDUR® hole sheets can be manufactured to formed parts dependent on their specification. According to application they can be made of different materials. To have an overall view of the different materials is provided in a separate file.

It is absolutely necessary to take special care that the CONIDUR®-sheets have a rigid support to remove stress and prevent premature destruction of the screen panel.