



unscaleable **rock!**

– impossible?

huyperrock

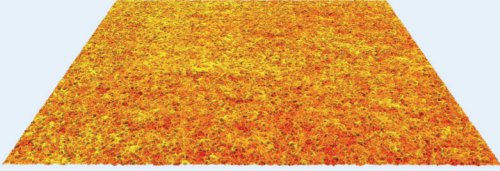
engineered smoothness!

**HUYCK.WANGNER**
a Xerium company

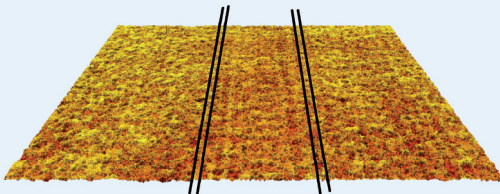
No problem!

huyperrock – masters the challenge of improved printability!

huyperrock



Homogeneous surface
without needle lines



Standard: needle lines

huyperrock – the idea

Today's paper industry is pushed by the printers to supply smoother paper with better printability. The images printed on magazines, flyers and packaging papers become more demanding day by day.

The printing efficiency of your paper is significantly influenced by the press section. Previous press felt innovations like Huyperpunch, Huyperpunch D and HUYPERM are milestones regarding printability improvements.

After years of advanced research, Huyck.Wangner now opens a door for the next generation of press felt surface topography.

huyperrock – features

huyperrock introduces the 3rd dimension in needling due to a controlled CMD needle movement. In combination with a new needle innovation and a superfine needle setup, a significantly finer and more homogeneous press felt topography is obtained.

- no MD needle lines in the felt surface anymore
- superfine paper side topography
- perfect pressure transfer
- excellent batt anchorage

huyperrock – potential

- improved printability
- reduced two-sidedness
- stable sheet transfer
- improved runnability

huyperrock –

top quality for your machine!

exclusively from Huyck.Wangner

www.xerium.com



huyperrock

engineered smoothness!

 **HUYCK.WANGNER**
a Xerium company