

Screeny Printing Plates

Tactile

gallus

Application		Remarks
Designation	Screeny	DY
Solids		good
Text and lines	rough	excellent
	fine	not suitable
Halftone printing		not suitable
Relief		excellent
Opacity, only with varnish		excellent (varnish)

for large size pigments
for relief printing

Technical data - print

Thickness of ink layer*	µm	90**
Line-width resolution*	µm	250

* The values indicated apply to standard conditions

** with tactile varnish

Screeny

Technical data - stencil

Exposure factor*		4
Plate thickness	µm	220
Mesh count	meshes / inch	100
Open screen surface	%	36
Mesh size	µm	165

* Determine optimum exposure using UGRA Plate Control Wedge

Available on stock