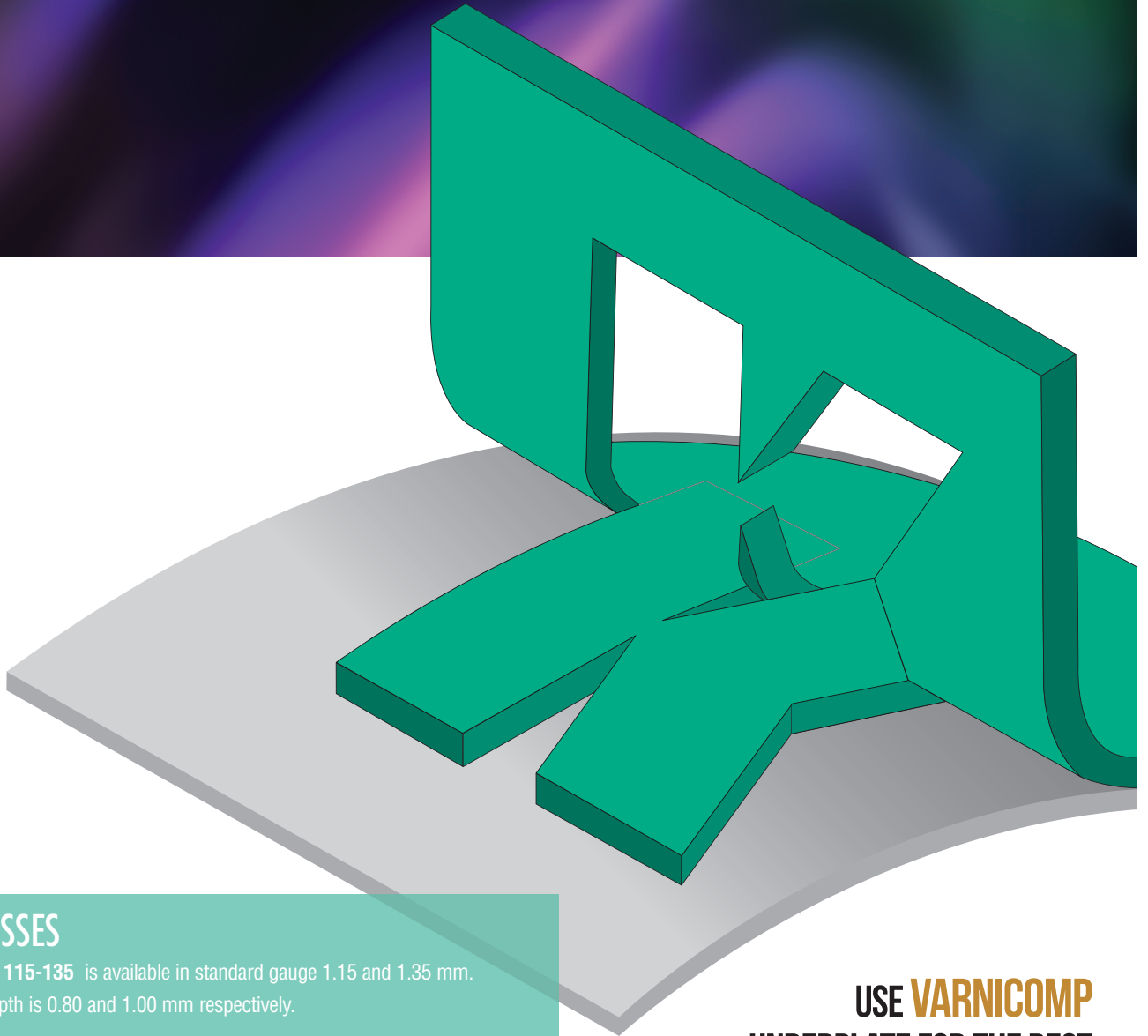


# VARNIPLATE 115-135

MULTILAYER PLATE FOR WATER BASE AND UV COATINGS



## THICKNESSES

VARNIPLATE 115-135 is available in standard gauge 1.15 and 1.35 mm.  
The stencil depth is 0.80 and 1.00 mm respectively.

USE **VARNICOMP**  
UNDERPLATE FOR THE BEST  
RESULT IN COATING

## KRUSE LINE OF PRODUCTS

### VARNILINE

a complete line for online coating  
VARNIPLATE 115-135 UNIVERSAL, VARNIPLATE 70 PACK 2, VARNIPLATE 195,  
VARNICOMP PLUS, VARNICOMP SR and VARNIBLUE 115-135 the new rubber plate

### OTHER KRUSE PRODUCTS

K-CLOTH wash cloth  
CHEMICALS for pre-press and pressroom

*(Please see our site: [www.kruse.it](http://www.kruse.it) for details)*



## LAYERS CHARACTERISTICS

**VARNIPLATE 115-135** is made of four transparent layers that allow to copy directly the original layout pattern.

- the top polyurethanic layer has an antistatic treatment to enable an easy sliding of the cutting blade and a strong repellency to ink build up
- a second polyurethanic layer

**These two layers have a strong chemical and mechanical resistance and an easy cut and peel.**

- an adhesive layer acting as a barrier against underneath coating penetration
- a 0.35 mm strong polyester base



## USE

**VARNIPLATE 115-135** is fully compatible with Water Base and UV coatings.

For best results in coating use **VARNIPLATE** in conjunction with **VARNICOMP** compressible underplate.

Two underplates are available:

**VARNICOMP PLUS** compressible made by rubber, adhesive or non adhesive thicknesses 0.64-1.00-1.30-1.45-1.95-2.10 mm.

**VARNICOMP SR** compressible made of poliurethane adhesive or non adhesive thicknesses 1.45-1.95-2.10 mm.

The total undercut on the cylinder is achieved with only two products due to 6 different thicknesses available

**WASH, CLEAN and DRY well the plate after each printing run.**

**These operations are fundamental to extend the printing life of the VARNIPLATE.**

The dispersion coating **MUST** be removed from the plate because when dry it will be impossible to remove.

The UV coating **MUST** be removed from the plate because never dry and is made by very aggressive components causing swelling or the top layer.

The **VARNIPLATE** polyurethanic layer even if more resistant is attacked by coatings and washes if stored without being washed, cleaned and dried. It is recommended to avoid use of ketons and esters such as ethyl acetate to clean the plate.

## SERVICE

Plate punching and barring is available by **Kruse**.