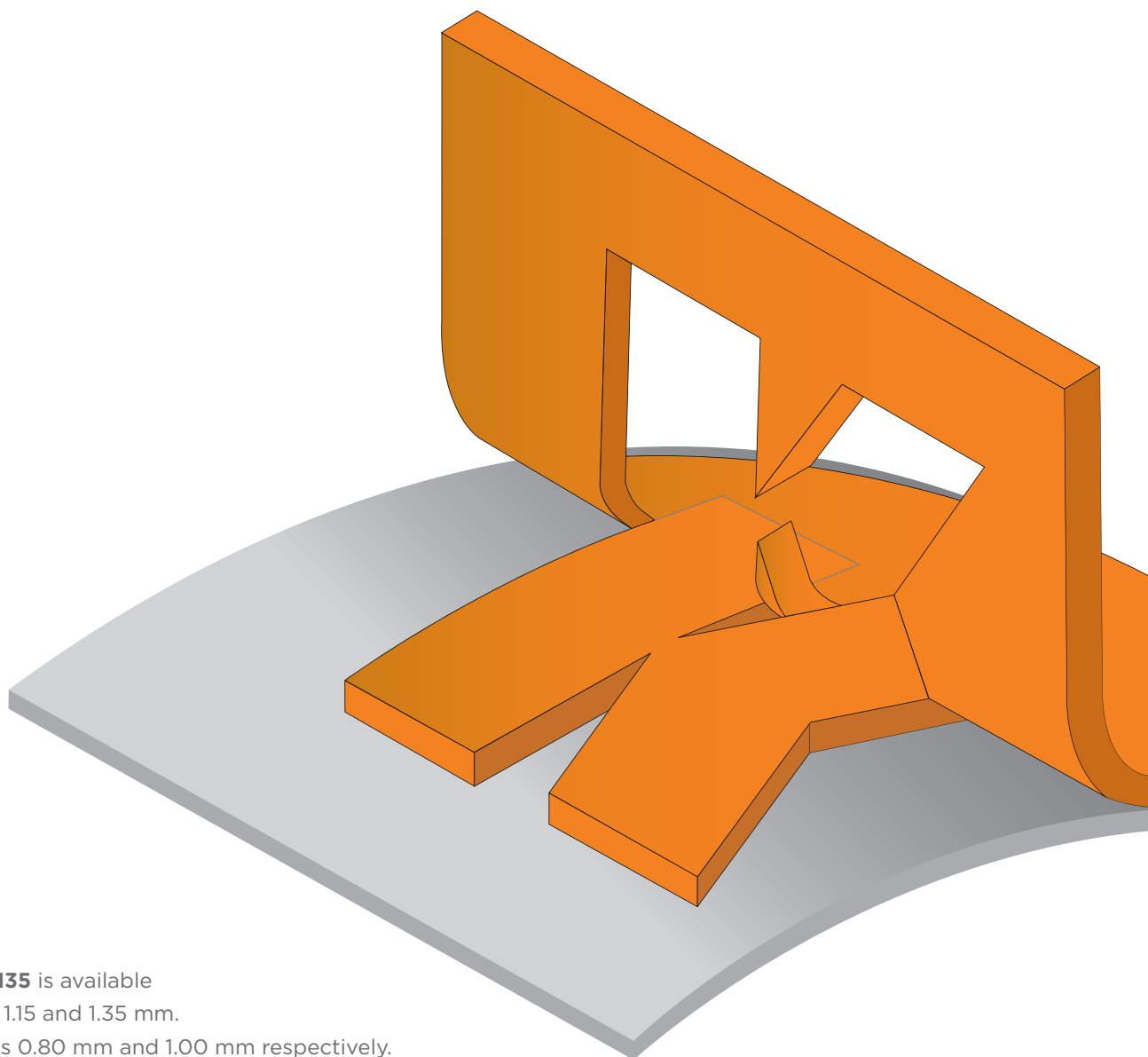


# V70 PACK 2 115-135

MULTILAYER PLATE FOR WATER BASE COATINGS,  
COMPATIBLE FOR UV MEDIUM RUNS COATINGS



## THICKNESS

**V70 PACK 2 115 - 135** is available  
in standard gauge 1.15 and 1.35 mm.  
The stencil depth is 0.80 mm and 1.00 mm respectively.

## KRUSE PRODUCTS FOR PRINTING AND COATING

### VARNILINE

the complete line of plates for spot and flood coating, made of polyurethane and rubber.

### K-CLOTH

wash cloth for automatic offset blankets cleaning.

### CHEMICALS

for prepress and pressroom

## GENERAL PROPERTIES

**VARNIPLATE V70 Pack 2** orange colour is a coating plate system that has been designed to provide printers with a specific reusable product mainly for Water Based coatings and with an affordable price. The product is made by a polyurethanic top surface, a second elastomeric layer and a polyester carrier sheet and is used in conjunction with **VARNICOMP SR** compressible underblanket.

The top coating surface provides many of the benefits of a photopolymer coating plate but is much more robust in terms of handling and storage and easy to cut and peel.

The polyester carrier sheet provides a very high level of dimensional stability which helps to achieve register even after several reprints whilst the specialized underblanket provides a uniform level of compressibility to lay down a consistent film of coating.

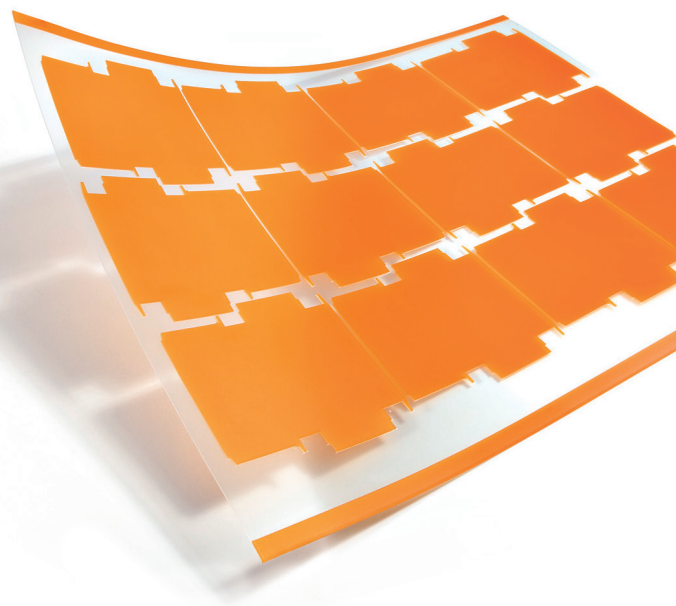
**V 70 PACK 2** is supplied in 2 different thicknesses depending on customer's press requirements.

**V70 PACK 2 115-135** can either be hand cut or CAD cut and can easily be fitted with standard mounting bars, making this a highly versatile system.

The **VARNICOMP SR** compressible underblanket is supplied with either a non-adhesive or self-adhesive backing to give the option of being it permanently mounted.

Features	Advantages
<b>TOP POLYURETHANIC COATING SURFACE</b>	Fully compatible with Water Based (dispersion/acrylic) coating is compatible with medium runs in UV coating. Resistant to standard chemical wash (except for ketons and acetates). Improved coating transfer provides a better lay down on the printed sheet. Constructions allows intricate cutting designs. The top surface layer minimizes ink transfer back onto the coating plate.
<b>SECOND ELASTOMERIC LAYER</b>	Very long runs coating without any problems and good resistance. The first and second layers are very transparent and are suitable to copy the spots drawing with an easy method.
<b>INTEGRAL POLYESTER CARRIER</b>	Provides excellent dimensional stability to maintain register control over longer runs. Will not stretch (no change of spots dimensions) or deformation so will allow many repeat applications.
<b>SPECIAL COMPRESSIBLE UNDERBLANKET</b>	<b>VARNICOMP SR</b> provides a consistent pressure over the entire printed sheet for consistent coating applicationx (glossy, opaque, pearlescent, iriodine, etc)
<b>SPECIALLY SUITABLE FOR COATINGS IN THE AREAS</b>	 <p><b>GENERAL PACKAGING</b>   <b>FOOD PACKAGING</b>   <b>COSMETICS PACKAGING</b>   <b>PHARMACEUTICAL PACKAGING</b>   <b>LUXURY PACKAGING</b></p>
<b>PACKAGING</b>	5 Plates telescopic carton box, 10 plates flat carton pack. <b>VARNICOMP</b> available in units of 1

## PLATE PROFILE



## BARRING AND PUNCHING SERVICE BY KRUSE

Plates' barring and punching service is available on demand ask Kruse for details.