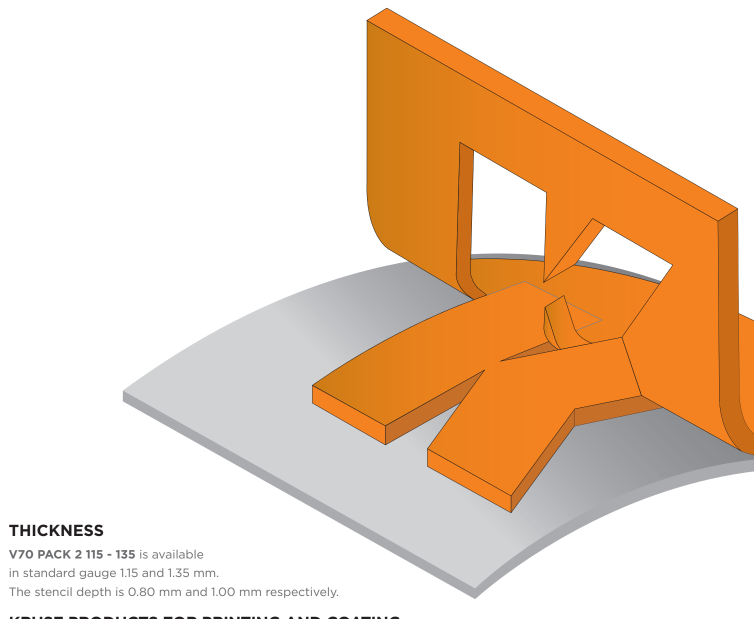
2017 varniplate,com

V70 PACK 2 115-135

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



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 laydown 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
TOP POLYURETHANIC COATING SURFACE	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.
SECOND ELASTOMERIC LAYER	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.
INTEGRAL POLYESTER CARRIER	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.
SPECIAL COMPRESSIBLE UNDERBLANKET	VARNICOMP SR provides a consistent pressure over the entire printed sheet for consistent coating applicationx (glossy, opaque, pearlescent, iriodine, etc)
SPECIALLY SUITABLE FOR COATINGS IN THE AREAS	GENERAL FOOD COSMETICS PHARMACEUTICAL LUXURY PACKAGING PACKAGING
PACKAGING	5 Plates telescopic carton box, 10 plates flat carton pack. VARNICOMP available in units of 1

PLATE PROFILE



POLYURETHANIC LAYER

ELASTOMERIC LAYER ADHESIVE LAYER POLYESTER LAYER



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

