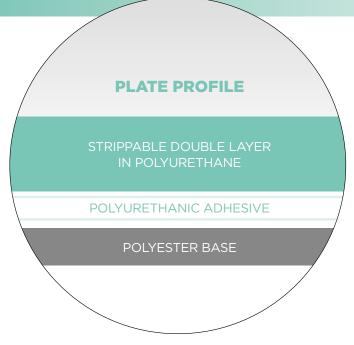
VARNIPLATE 115-135

Multilayer strippable coating plate for acrylic and UV coating applications



FEATURE	BENEFITS
STRIPPABLE DOUBLE LAYER IN POLYURETHANE	Easy to cut with plotter with well visible cutting lines. High chemical and mechanical resistance over long runs and frequent re-use of plate. Special designed surface to ensure excellent transfer both with acrylic and UV coatings. Resistant to ink build-up. Plate transparency allows to overlap it to dye cut layout for manual cutting.
SPECIAL POLYURETHANIC ADHESIVE INTERLAYER BETWEEN STRIPPABLE LAYER AND BASE	Adhesive with proprietary composition designed for long resistance to aggressive UV coatings still maintaining easiness of stripping. Lot to lot consistency for adhesion and peel strength.
POLYESTER BASE	Base dimensional stability ensures perfect register even after several repeated job.

BARRING AND PUNCHING SERVICE

Plates' barring and punching service is available on demand ask **Kruse** for details **info@kruseonline.com**

VARNIPLATE is a strippable coating plate for in line coating applications on sheet fed offset presses.

The plate is made mainly of thermoplastic Polyurethane and it is well suited for long runs with UV and acrylic coatings. It has been designed with components suitable to offer a great resistance to aggressive swelling action of UV coatings and solvents.

The combination of Varniplate **VP115-135** with compressible layer **Varnicomp SR** enhances the coating quality results, ensuring a uniform and consistent coating transfer over a variety of substrates.

TECHNICAL DATA	
THICKNESS	1.15 mm +/- 0.05 mm 1.35 mm +/- 0.05 mm
TOTAL HARDNESS (SHORE A)	90
THICKNESS OF STRIPPING LAYER	0.8 mm for 1.15 mm 1.0 mm for 1.35 mm
POLYESTER LAYER THICKNESS	0.35 mm
STANDARD ROLL WIDTHS	1450 mm-1700 mm (30 or 50 m length)

It is strongly recommended to peel the plate following the simple instructions available on <u>YouTube at the link.</u>



Using UV coatings, at the end of every print run, it is highly recommended to clean the plate surface with a wash in order to remove all residual of coating, then rinse with water and dry.



