

## POLYFOL

Underlay foils based on polyester have shown during the past years many advantages on web offset presses. Exactitude, resistance detergents and longer lifetime are most essential features in comparison with the usual underlay material.

POLYFOL SKL offers due to its additional self-adhesive layer further technical advantages and more simplified handling. Once stucked on the cylinder several changes of the blanket or the plate are possible. The sticky-back foil is resistant against

penetration of colours, water and detergents and therefore prevents corrosion of the cylinder. The adhesive layer abolishes the occasionally occurring sliding and shifting of the smooth underlay foil under the blanket. POLYFOL SKL can be removed without any deposits, even after a running period of several months.

POLYFOL M SKL is a special production with a rough surface which eliminates sliding of the blanket.

Material	Item no.	Description	Thickness* [mm]	Thickness [inch]	Color
PETP	57991	POLYFOL	0,04	0,001	transparent
	58009		0,05	0,002	
	58319		0,08	0,003	
	58017		0,10	0,004	
	58025		0,12	0,005	
	58033		0,14	0,006	
	58041		0,16	0,006	
	58068		0,18	0,007	
	58084		0,20	0,008	
	58092		0,23	0,009	
	58114		0,25	0,010	
	58122		0,28	0,011	
	58149		0,30	0,012	
	58173		0,35	0,014	
	58181		0,40	0,016	
	58203		0,45	0,018	
	58211		0,50	0,020	
59129	0,60	0,024			
PETP	24996	POLYFOL SKL	0,04	0,001	transparent
	25011		0,05	0,002	
	25038		0,08	0,003	
	25054		0,10	0,004	
	25070		0,12	0,005	
	25100		0,14	0,006	
	25127		0,16	0,006	

Material	Item no.	Description	Thickness* [mm]	Thickness [inch]	Color
	25143		0,18	0,007	
	25178		0,20	0,008	
	25216		0,23	0,009	
	25003		0,25	0,010	
	25323		0,28	0,011	
	25240		0,30	0,012	
	25259		0,35	0,014	
	25283		0,40	0,016	
	25291		0,45	0,018	
	25305		0,50	0,020	
	25313		0,60	0,024	
PETP	24929	POLYFOL M SKL	0,14	0,005	mattiert
	24937		0,16	0,006	
	24945		0,18	0,007	
	24953		0,20	0,008	
	24961		0,23	0,009	
	24988		0,25	0,010	

Deliverable in cut pieces and rolls up to 1300 mm width. Special sizes on request.

\* Production-related thickness tolerance  $\pm 2/100$  mm.