

Case studie



SWED/CUT H9 IMPROVED PERFORMANCE ON WHITE INK STATIONS.

REGULAR COATED BLADE	vs	SWED/CUT® H9 BLADE
White metering		
Coated blade 35x0,25 radius		SWED/CUT® H9 35x0,25 radius
White containment		
Coated blade 35x0,25 radius		SWED/CUT® H9 35x0,25 radius
Performance in white ink		
1 day ≈ 330 000m		4 days ≈ 1500 000m



SWED/CUT® H9 performed **four times longer printing run** with equal quality and settings than a regular coated blade.

Case conditions

Print Method	Speed	Anilox
Flexo	600 m/min	White: 100 lpcm
Machines	Web width	Ink
W&H VistaFlex	1,73 m	Solvent, white, coverage 30%