

## SWED/CUT H9 REDUCED DOWNTIME AND INCREASED PRODUCTIVITY.

REGULAR STAINLESS BLADE	VS	SWED/CUT® H9 BLADE
<b>White metering</b>		
Stainless blade 35x0,25 radius		SWED/CUT® H9 35x0,25 radius
<b>White containment</b>		
Stainless blade 35x0,20 radius		SWED/CUT® H9 35x0,25 radius
<b>Performance in white ink</b>		
100 000m		500 000 m



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

### Case conditions

<b>Print Method</b>	<b>Speed</b>	<b>Anilox</b>
Flexo	300 m/min	180 lpcm
<b>Machines</b>	<b>Web width</b>	<b>Ink</b>
W&H Miraflex	1,33 m	Solvent, white, coverage 100%