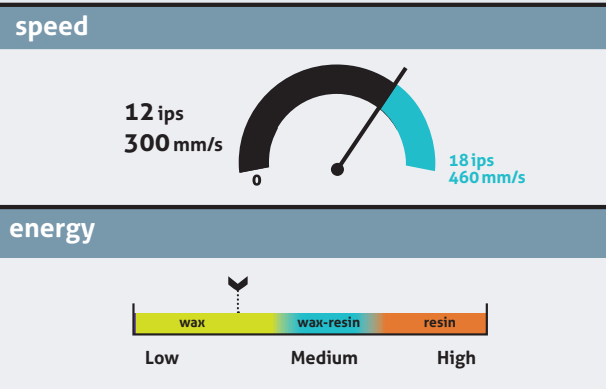


FLAT HEAD RANGE



Designation	Pantone	Thickness (µm)		Coefficient of friction (Kd)
		PET film	Ribbon	
● AWR 458R	1787 C	4,5	<9	<2
● AWR 459G	Green C	4,5	<9	<2
● AWR 460B	286 C	4,5	<9	<2
● AWR 502GD	874 C	4,5	<12	<2

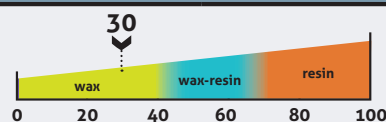
Printer settings



Printing receptor

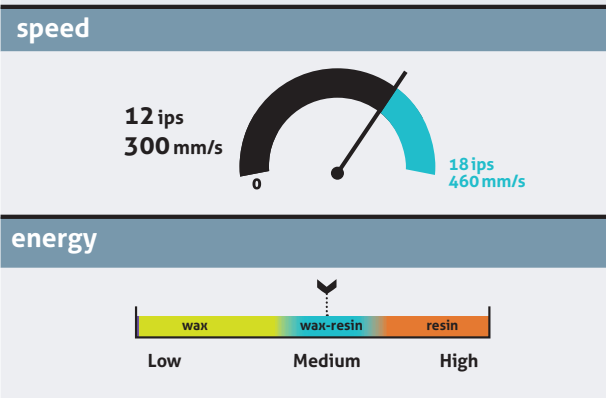
papers	synthetics
Vellum ●●●	PP ●○○
Coated ●●●	PE ●○○
Glossy coated ●●●	PET ●○○

Print resistance



Designation	Pantone	Thickness (µm)		Coefficient of friction (Kd)
		PET film	Ribbon	
● APR 558R	1788 C	4,5	<11	<2
● APR 5R	485 C	4,5	<10	<2
● APR 559G	Green C	4,5	<11	<2
● APR 5G	554 c	4,5	<10	<2
● APR 5B	286 c	4,5	<11	<2
● APR 560B	Reflex Blue C	4,5	<11	<2
● APR 531GY	5425 C	4,5	<10	<2
○ APR 5W		4,5	<10	<2
● APR 530BN	140 C	4,5	<10	<2

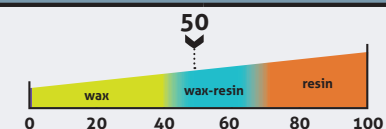
Printer settings



Printing receptor

papers	synthetics
Vellum ●●●	PP ●●●
Coated ●●●	PE ●●●
Glossy coated ●●●	PET ●●●

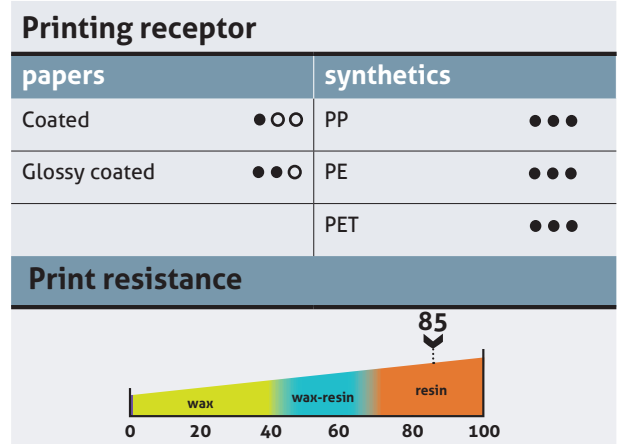
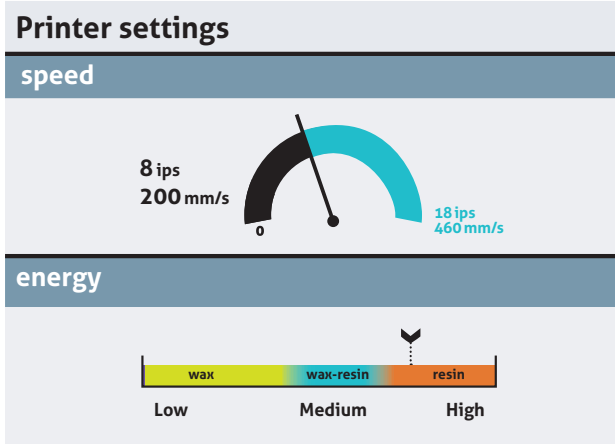
Print resistance



Flat Head Range



Designation	Pantone	Thickness (µm)		Coefficient of friction (Kd)
		PET film	Ribbon	
○ AXR 600W		4,5	<8	<2
● AXR 600B	286 C	4,5	<9	<2
● AXR 600G	Green C	4,5	<8	<2
● AXR 600R	192 C	4,5	<9	<2



Our Flat Head colour ribbons have been developed on the basis of our current wax, wax/resin and resin qualities to suit a number of automatic identification and graphic applications, with printing performances close to their equivalent black ribbons.

Please confirm with the local customer service for the available colours in your region.

Product certifications are available upon request.

