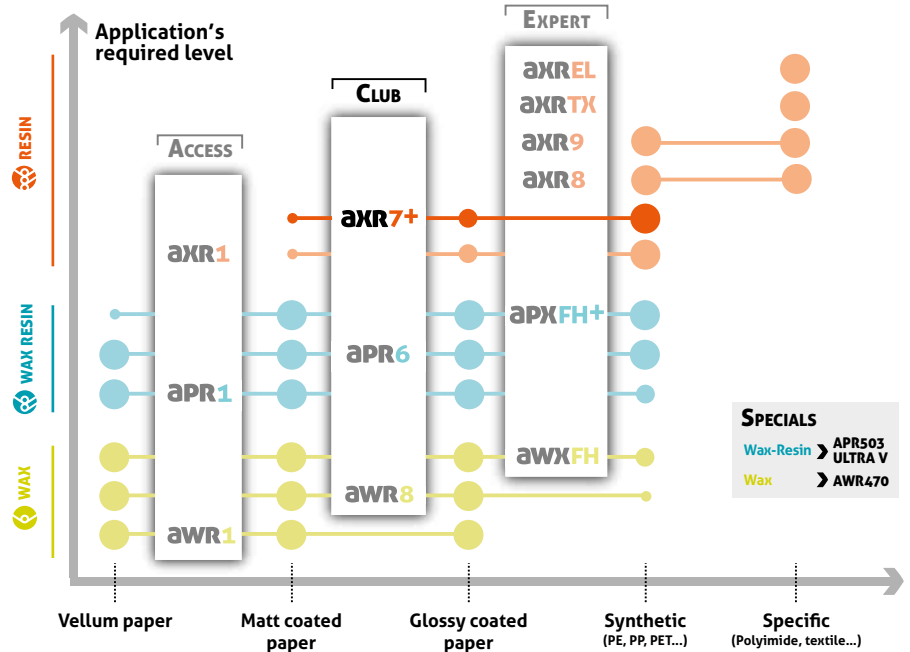


> axr7+

- Excellent printing quality and sensitivity
- Excellent resistance to smudge and scratch
- Good resistance to high temperature
- Receptor multi-compatibility

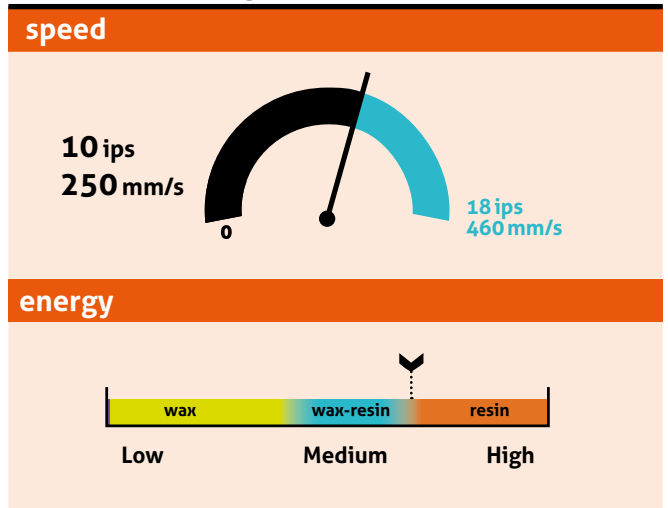
AXR®7+ is the standard resin ribbon of the inkanto range. Its high versatility (it also prints on coated papers), its performances (sharpness, printing speed) and its ability to widen the usual application fields of resin ribbons have resulted in making AXR®7+ the worldwide reference on this family of products.



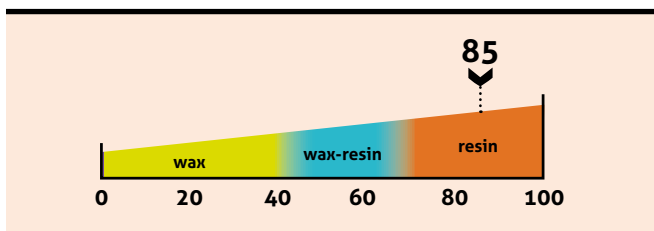
Printing receptor

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

Printer settings



Print resistance



Compliant with the following regulations

REACH / SVHC 1907/2006/EC
Food Contact 1935/2004/EC
Heavy metals 2011/65/EU
California Proposition 65
Halogen Restrictions
UL 969

Your ribbon identity

Colours: ● ○ ● ● ●

Length (m):

Width (mm):

Part number:

Your distributor:

Contact :

> aXR7+

Application fields



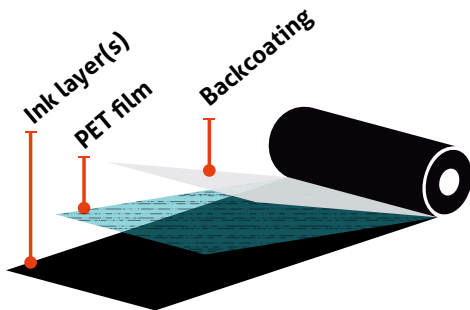
Product performance

print quality		
90°Barcode		A _a Small characters
0°Barcode		2D Barcode
		Logos
		Blackness
technical resistances		
Heat		Light/Blue Wool
Water/Submerge		Rubbing
		Solvents

90°Barcode: 95%
 0°Barcode: 100%
 A_a Small characters: 95%
 2D Barcode: 100%
 Logos: 95%
 Blackness: 1,7 ODR*
*Optical Density by Reflection, measured using a densitometer.
 Heat: 180°C / 356°F (range 0-300°C / 572°F)
 Light/Blue Wool: >7
 Water/Submerge: 100%
 Rubbing: 95%
 Solvents: 60%
 Rubtester: 939g, no damage after ... cycles :
 IPA: 120 Ethanol: 25
 Mineral Spirit: 60 Unleaded gasoline 98: nr*
 Motor oil: 250 Brake fluid: nr*
*not recommended

Product physico-chemical features

product structure	
PET film	Thickness: 4,5 µm
Ink	Resin
Melting point	80°C/176°F
Backcoating	Silicon based
Coefficient of Friction	Kd < 0.2
Ribbon thickness	< 9 µm
The ribbon is anti static build-up treated	



Storage

storage conditions

12 months recommended
 20-80 % Humidity Rate, 5-35°C (40-95°F)

Waste management

inkanto rolls and their packaging allow an optimised waste management. For more information please contact ARMOR.