inkanto.

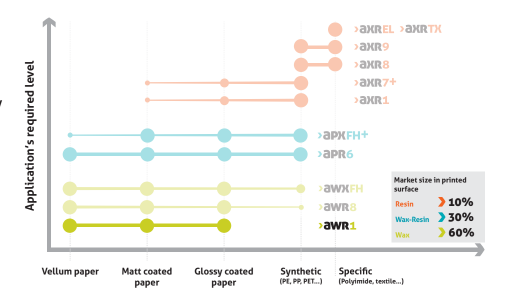




Comptitiveness
Good printing quality
Receptor multi-compatibility

AWR®1 is the most competitive wax ribbon of the inkanto range.

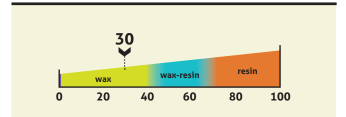
AWR®1 is the ideal solution for applications particularly sensitive to the quality/ price ratio.



Printing receptor

papers	
Vellum	• • •
Coated	• • •
Glossy coated	• • •

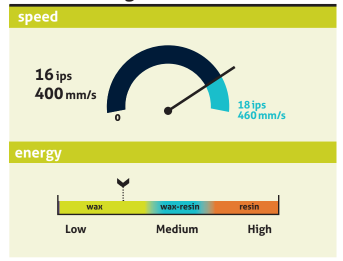
Print resistance



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

Printer settings



Your ribbon identity		
Colours:	• • • •	
Length (m):		
Width (mm):		
Part number:		
Your distributor:		







Application fields













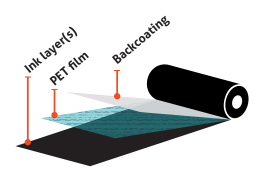


Product performance

print quality		
90°Barcode	A _a Small characters	▶ Logos 95
0°Barcode	2D Barcode	Blackness 'Optical Density by Reflection, measured using a densitometer. 2,1 ODR'
technical resistances		
Heat 60°C 140°F	÷ Light/Blue Wool >7	∆ Solvents
⋄ Water/Submerge	Rubbing 30	

Product physico-chemical features

product structure



PET film	Thickness: 4,5 µm	
Ink	Wax	
Melting point		65°C/149°F
Backcoating		Silicon based
Coefficient of Friction	on	Kd < 0.2
Ribbon thicknes	SS	< 8 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.

inkanto.

The inkanto benefits





This product is guaranteed for life against any manufacturing defect in normal conditions of use and storage.



Quality commitment

Easy to use with guaranteed product performance: ctreficate of conformity for your product can be accessed the flashcode on the box.



> Easy to identify products:

The inkanto rolls families are identified by color codes. The roll labels highlight the important information about the product.



Your product is delivered with a cleaning wipe

To clean the print head and maintain the maximum formance of your printer.



Packing

Consistent packaging units depending on the roll dimensions.

A certified and committed production site



C

Quality, health & safety and environmental systems:

ISO 9001 OHSAS 18001 ISO 14001 ISO 50001 (France only)



The charter of the International Council of Chemical Associations for improvements in health & safety and the environment.



Global Compact

UN initiative inviting companies to apply fundamental ethical and environmental values.



