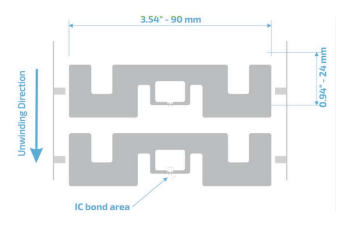


P

P60 - BUHRER 90X24

UHF RFID 860 to 960 MHz

Product Design



	TECHNICAL SPECIFICATION				
Size	Antenna		Regist	er mark	
	90x24 mm		5x3 m	m	
Web	104 mm / 4.094"				
Pitch	31.115 mm / 1.225"				
Gap	7.115 mm / 0.280"				
SKU	IN00073 Inlay Buhrer M750				
	IN00074 Inlay Buhrer M730				
Standards	RAIN RFID ISO 18000-63 and EPC Global Gen2v2				
Integrated	M730	TID 96 bits	EPC: 1	28 bits, User: none	
Circuit	M750	48 uniques	EPC: 9	6 bits, User: 32 bits	
Formats	Dry Inlay, Wet Inlay, Sticker Labels, and RFID tags could be				
	developed acording to the necessity				
Substract	PET with aluminum antenna				
Roll	Qty	Max. Diameter		Core Size	
Dry Inlay	22.000	< 398,8 mm / <	15,7"	76.2 mm / 3"	
Thickness*	62 - 67 microns				
Temperature	-40 °C to 85°C for operation				
	-40 °C to 85/125 °C for storage				

^{*} The thickness excludes the spacer tape.

Structure



Description

Versatile inlay, suitable for diverse applications since as industrial uses to distinguish control passing. It's acceptable in a wide range of materials as: glass, wood, plastic, cardboard, rubber, cotton fabric, and denim.

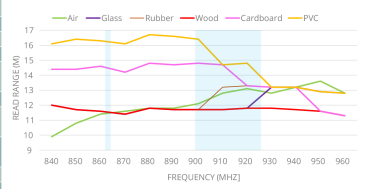
Market Applications

Sports timing Industrial application Stock accuracy Supply chain and logistics Vehicle Tracking Global Operation Asset management

Key Benefits

Traceability
Agile counting
Long distance reading

Read range



All graphs are gerenated in laboratory. Real-life performance may vary. Reader power: 29 dBm. Antenna sensitivity: -70 dBm.

Angular Sensitivity

