

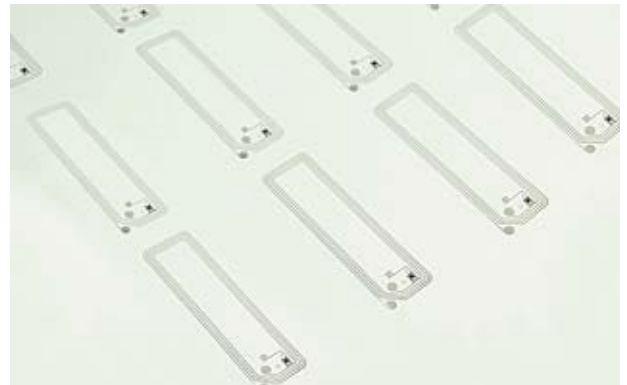
PRODUCT INFORMATION



PVC Thinlam®

ISO 14443

- Thinnest RFID prelaminate available, based on Flip-Chip technology
- High card surface quality without dents and dimples and good printability
- Additional card layers within ISO thickness possible



Applications	ePayment:	eBanking, credit and debit cards, loyalty programs, prepaid card, gift card
	Access Control:	traffic control systems, corporate parking lots, car rental parks, premises access, ski access, events
	eTicketing:	Public transportation (e.g. season tickets)

Specifications

Product thickness	approx. 300µm	Integrated Circuit	NXP Mifare family NXP P3SR009 FastPay Infineon NRG
Substrate	PVC, white		
Antenna	conductive silver ink		(Chip alternatives upon request)
Operating frequency	13,56MHz	Delivery form	all common card industry formats max. sheet format 56up

Features and Options

MasterCard® approved	with NXP P3SR009 FastPay	Reliability:	acc. to ISO 10373-1
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For further Information please contact the KSW Sales or Customer Service Team:
E-Mail: sales@ksw-microtec.de | Web: www.ksw-microtec.de | Phone.: +49 351 88 960 10