

Product Information RFID Cards 125 kHz and 13.56 MHz

possible printing techniques

Product type	Chip type	Material of card body	Temperature of continuous use	TTF	Dye sublimation	Offset / Silk screen
CD Standard 50	*	PVC	50°C	yes	limited	white card
CD Premium 50	*	PVC	50°C	yes	yes	yes
CD Blend 70	*	PVC Blend	70°C	yes	yes	yes
Automotive Blend 80	*	PVC/ABS Blend	80°C	yes	yes	yes
CD PC Blend 100	*	PC Blend	100°C	yes	yes	yes
CD PC Premium 120	*	PC	120°C	no	no	yes
CD PET Eco 70	*	PET	70°C	**	**	yes
CD PET 70 perso	*	PET/PVC	70°C	yes	yes	yes
CD Premium 50	all 125 kHz types	PVC	50°C	yes	yes	yes

* all ISO 14443 A/B and ISO 15693 types possible, e.g.:

MIFARE® Classic EV1 and MIFARE Plus® / Plus EV1 / EV2
 MIFARE® DESFire® EV1 / EV2 / EV3 – Family
 NXP Smart MX2 / MX3 Families
 Legic prime and advant series, Legic CTC
 Infineon my-d proximity, -vicinity, -move, SLE77/78 CLX
 I-Code
 AT88SCxxxCRF
 SRxxxx
 PicoPass
 EM4xxxx
 others on request

MIFARE is a registered trademark of NXP B.V.

Additional features: please turn the page

** possible with customized printing foil



Magnetic Stripes



Signature Panels



Holograms



Thermo-Re-Writable Foils



Special Prints & Effects



Number Printing / Lasering



SIM Punches / Special Cards



Lamination Surfaces

