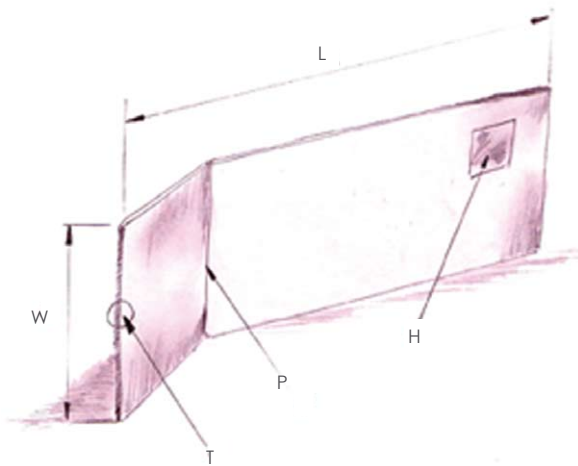




This RFID ticket is applied as an admission ticket in sports stadiums as well as for mass events, exhibitions, theme parks, and garden shows. The appropriate reading technology makes it possible to identify visitors in a faster and more secure way.

Smart Ticket – Datasheet

Exemplary Model



L - Length 66 - 205 mm
 W - Width 30 - 100 mm
 T - Thickness 250 - 900 µm
 (250 - 900 g/m²)

P - Perforation
 H - Hologram

Technology	Product dimensions	86 x 203 mm (3.25" x 8")
	Material	Paper
	Integrated circuit	NXP
	Operating frequency	13.56 MHz
	Serial number	56 bit
	User memory	512 bit
	Antenna size	45 x 45 mm
Technology	Mifare	
Operating distance	Up to 100 mm	
Printability	Thermal transfer	
Rec. Operating temperature	-20°C up to +70°C	
Rec. Storage temperature	20°C ± 5°C	
Delivery form	Packaged in boxes	
Packaging	app. 300 pieces / carton	

On request, the ticket will be pre-printed, or printed by the customer. Additionally, a hologram can be printed on the front or back side of the ticket. The hologram is made up of a hot-stamped film with a specific detail screen. The position of the Inlays is chosen in such a way that they are placed outside the main folding line.

In a 100% quality control, all tickets are checked for readability of the chips and defective ones marked or sorted out as necessary.

Based on the exemplary model, the optimal technical parameters according to the respective customer requirements are established and implemented. Our laboratories analyze and certify these parameters under practical conditions. The technical possibilities within our company instigate a broad range of choices that can fulfill almost every requirement.