

The RFID windshield label serves for the automatic, contactless identification of vehicles (Automatic Vehicle Identification, AVI)

The label is adheres to the inside if the windshield.

The develompent of the RFID windshield label has been focused on a very hogh read range due to the special antenna behind the glass and a passive function without a battery.

The Privacy protection is realised via an untraceale command.

The label material is a combination of a PP and PET layer. Extra security kiss cuts improve security against removal ans re-use.

KATHREIN Electronic Toll Itelligent Transportation System KATHREIN Electronic Toll	катняен		KATHREI	n
	катняею		KATHREI	n
KATHREIN Electronic Toll				
	KATHREIN		KATHREI	п
			~	
	~			
	2			
	,			
· · · · ·	WELTE LING			
	WSL-TP-U82 5201055	1234	56789	

General Specifications

Order No.		52010556		
Туре		WSL-TP-8825-K-A		
Frequency range	[MHz]	865–928		
Delivery lot	[pcs]	500		
Dimension (standard)	[mm]	100 x 25		
Thickness	[µm]	210		
Operating ambient temperature range	[°C]	-40 to +85		
Protocol		EPC Class1 Gen2v2/ISO 18000-63, ISO/IEC 29167-10		
Chip		UCODE 8		
Memory	I			
EPC serialized	[bit]	[bit] 128		
User Memory	[bit]	-		
Uniue TID	[bit]	96		
Read Range (on non-metalised glass in center position)	[m]	typ. 12; max. 16*		
IT security		32-bit kill password to permanently disable the tag 32-bit access password, Privacy protection via untraceable command		
Programming		9-digit consecutive numbers in ASCII		
Serialisation		9 numeric characters in clear text; QR code		
		*This road range can only be guaranteed if all the storage and mounting conditions		

*This read range can only be guaranteed if all the storage and mounting conditions described in the User Guide for Windshield Labels and Headlamp Tags are met.

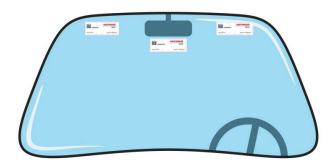
Key Applications

- Intelligent Transportation Systems (ITS)
- Electronic Toll Collection (ETC)
- Electronic Vehicle Registration (EVR)
- Smart City Applications

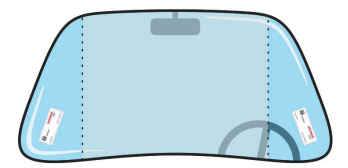
Mounting Instructions

Kathrein RFID WSL Transponders are optimiyed to get a maximum read performance on a glass surface. Based on a high-performance antenna design, it is possible to achieve read ranges of more than 12 meters. Use the following areas to mount the transponder.

Cars with standard glass windshields



Cars with heated windshields



Cars with UV-protected windshields

