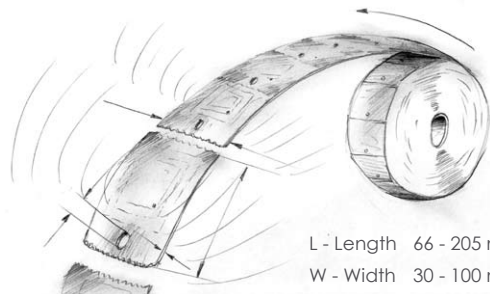
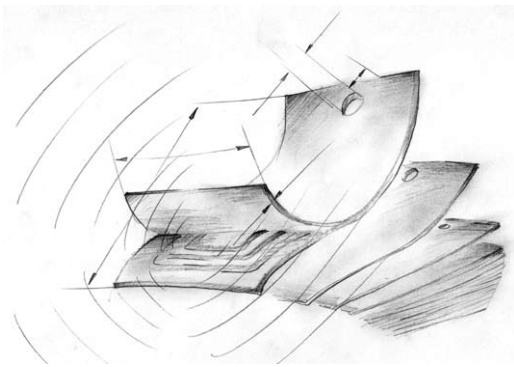


Our Hang Tag for the textile industry and various logistics applications, available in HF and UHF. Unlike other labeling products, Hang Tags are applied directly to an object's surface. Thus it is possible to label "difficult" and "sensitive" goods.

The appropriate reading technology provides for logistical improvement and counterfeit protection.

## Hang Tag – Datasheet



L - Length 66 - 205 mm  
 W - Width 30 - 100 mm  
 Thickness 250 - 900 µm  
 (250 - 900 g/m<sup>2</sup>)

### Exemplary Model

Technology	Product dimensions	50 x 66 mm
	Material	Paper
	Integrated circuit	Alien
	Operating frequency	860-960 MHz
	Serial number / EPC	96 bit
	Antenna size	45 x 45 mm
	Technology	UHF Class I Gen II
	Operating distance	Up to 4 m
	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 Hang Tag will be pre-printed, or printed by the customer. Depending on requirements and customer specifications, a multitude of variations may be manufactured. Technology, dimensions and die-cut are highly adjustable. Perforations for special applications are also possible.

In a 100% quality control, all Hang Tags 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.