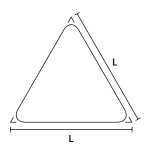


## **Technical data sheet**

## Article number: 597-61226

WS1-K



Product FamilyHELASIGN, Material 150MaterialType 150, Vinyl (150)ColourYellow (YE)AdhesiveAcrylicAdhesive strengthStainless steel: 15-19 N/25 mm (FTM 1)Application MethodThe functionality and durability of the labels can be negatively affected if improperly processed or applied. All surfaces to be bonded must be clean, dry as well as free from dust and grease. Avoid touching the adhesive surface of the label as this could impair the application performance.Chem. Material PropertiesResistant to oils, water and solvents; flame-retardingCuring Temperaturefrom +10 °CInitial tack [Test method]110 g/cm² [ASTM D2979-71]Labels per Sheet10 pcs.Length (L)12.50 mmOperating Temperature-40 °C to +80 °C	oup
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Labels per Sheet         10 pcs.           Length (L)         12.50 mm           Operating Temperature         -40 °C to +80 °C	perature
Length (L)12.50 mmOperating Temperature-40 °C to +80 °C	[Test method]
Operating Temperature -40 °C to +80 °C	Sheet
- Paramid remperature	
	<b>Temperature</b>
Package Content packed in pack	ontent packed in
Pack Cont. 100 pcs.	
Peel strength [Test method]550 N/m [PSTC 7]	th [Test method]
Self adhesive (Yes/No) Yes	ve (Yes/No)
Shear strength [Test method]120 h [FINAT FTM 7]	gth [Test method]
<b>Storage conditions</b> 50% relative humidity., The storage in the original packaging is recommended., Please avoid warehousing under impacts such as high humidity, heat and coldness.	
Thickness of Foil [Test method] 80 μm [ASTM D3652-83]	of Foil [Test method]
Width of Liner (WL) 40.00 mm	ner (WL)

