



LS-strip Specification

LS-strip Wine SR 7,5 / 0,080 mm 8841-951-01 LS-strip Wine JR 7,5 / 0,080 mm 8843-951-01

Introduction

This document contains information on additional material. For information on packaging material see separate documentation.

The information contained is related to functional properties and dimensions, which are important for the forming and filling of packages, and for the requirements on the packages.

Material components are continuously developed for optimal performance at minimum resource utilisation, following technical developments with our suppliers and in our factories. The customer shall be informed about any relevant changes.

This information is disclosed in a faith of trust between Tetra Pak and the customer and must not be disclosed to a third party without consensus of the two parties.

This specification is valid when completed customer name, Tetra Pak Market Company and Factory/Supply Unit, and with the person respectively.

Customer & Supply Unit

Customer:

Customer Factory Site: Tetra Pak Market Company:

Tetra Pak Supply Unit: Tetra Pak Jārund Inventing Per Kjellberg

Denomination & Quality

 Quality denomination
 Size
 Variant
 QQQQ-SSS-VV

 LS-strip Wine SR
 SR = Small Reel
 7,5/0,080 mm
 8841-951-01

 LS-strip Wine JR
 JR = Jumbo Reel
 7,5/0,080 mm
 8843-951-01

Field of Application: Wine

Legal & Health

The additional material and the raw material components are in compliance with the Health and Safety regulations in the USA and the EU.

171

Approval

Date:

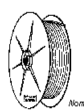
Name: Per Kjellberg
Position: QA Manager

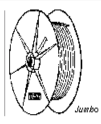
Company: Tetra Pak Järund Inventing

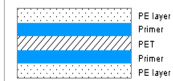
LS-strip Wine SR 7,5 / 0,080 mm 8841-951-01 LS-strip Wine JR 7,5 / 0,080 mm 8843-951-01

Menu

Illustrations







Structure of strip

Weight & Dimensions

PROPERTY	UNIT	NOMINAL VALUE	TOLERANCE (±)	TETRA PAK TEST METHOD
Total weight	g/m²	72	3	
Thickness	mm	0.080	0,005	1013.3
Width	mm	7,5	0.3	1013.6

Properties

PROPERTY	UNIT	MIN MAX	TETRA PAK TEST METHOD
Oxygen permeability	cc/24h	100 (approx.)	I 013.8
Tensile strength, MD	MPa	25	I 013.5
Elongation	*	50 200	1013.5

_		
	∣inform	ation
REE		MILLUL III

PROPERTY	UNIT	SMALL REEL	JUMBO REEL
Bobbin			
Diameter, outer	mm	200	231
Material		High impact polystyrene, with white TiO2 pigment	
Tare weight	g	170	218
Width	mm	73	92
Labeling			
Colour	Light gre	en/white on each individual re c	el.
Data		nber (format XXXXXX.YY.ZZ) denomination and size	
Position	The labe	l is located according above ill	ustration.
Splices per reel	no	1	1
Strip length	m	2200 +100/-300	3600 + 200/-400

LS-strip Wine SR 7,5 / 0,080 mm 8841-951-01 LS-strip Wine JR 7,5 / 0,080 mm 8843-951-01



Box information

PROPERTY	UNIT	SMALL REEL	JUMBO REEL	
Вох				
Dimensions, outside	mm	215 × 215 × 745	245 × 245 × 675	
Quantity	reels/box	10	7	
Weight, total	kg	13	13	
Labeling				
Colour	Light green/white on each individual box.			
Data	- Bar code ' - Box No. - Lot no. 1 a - Lot no. 2 (- "Made in (- Manufactu	. QQQQ-SSS-VV 128, set up C and number of reels from if any) and number of re (country of origin)" uring date YYYY-MM-DD	els from lot 2	
	- Net weight, kg - Pallet no.			
	 Quality denomination and size (width/thickness) 			