

TYRE SPECIFICATIONS

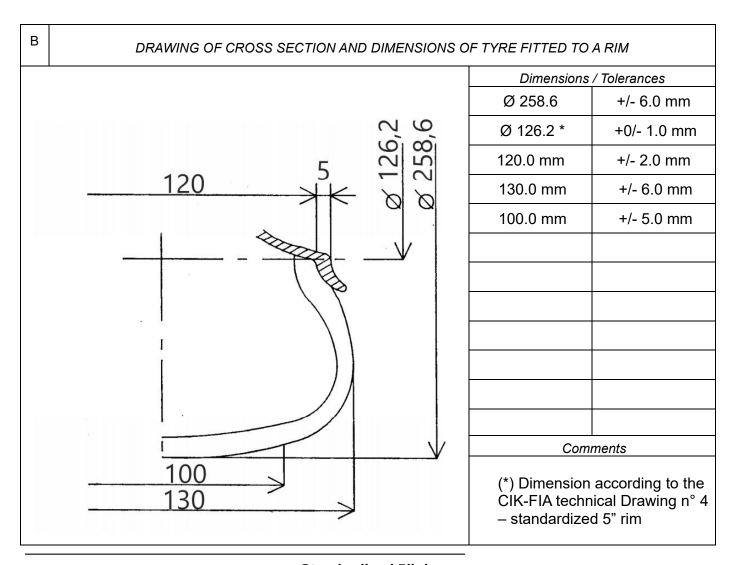
2022-2026 AUSTRALIAN KARTING ASSOCIATION LTD. (Karting Australia)

Tyre Manufacturer	LeCont srl
Tyre Supplier	Kingarth Pty Ltd
Make	LeCont
Model	SVB CIK Option 10x4.50-5
Competition Group / Class/es	Group 2A
Number of pages	4
Number of appended pages	4
	READ DESIGN DRAWING

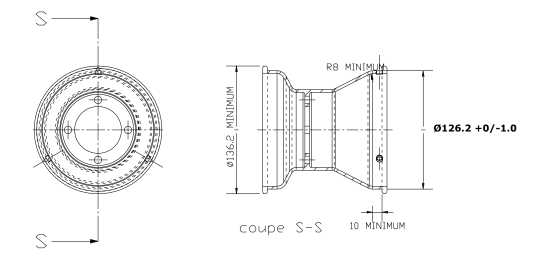
TECHNICAL DESCRIPTIONS

At a temperature of 23°C +/- 2°C and with a humidity of 50% +/-5%

Pt	Descriptions		lue	Tolerances
	-			Tolerances
1	Dimensions		.50-5	-
2	Tread compound designation	S\	√B	-
3	Service pressure	0.7	bar	+/- 0,3 bar
4	Maximum inflation pressure	4.0	bar	Max
5	Recommended Inflation pressure			
6	Maximum load capacity	80	kg	Max
7	Maximum speed	200	km/h	Max
8	Depth of tread	3.6	mm	+/- 0,5 mm
9	Weight in grams	110	0 gr	+/- 10 %
10	Numbers of ply	2	2	-
11	Tread thickness	4.6	mm	+/- 1,0 mm
12	Number of tread wear indicators	(6	-
13	Carcass material	Poly	ester	-
14	Angle of tyre canvass	3:	1°	+/- 3°
15	Canvass thread type (According to ISO)	16	570	-
16	Tubeless tyre	Ye	es	-
17	Superficial tread hardness (ISO 48:2010 – 2 samples of 2mm thickness	51	1.4	+/- 5 DIDC - IRHD
18	Shore hardness (ISO norm)	55	5.5	+/- 5
19	IRHD hardness	51	1.4	+/- 5
20	Classification (According to ISO 37:2005 – 300%) (DELETE OR ADJUST THOSE NOT APPROPRIATE)	SOFT	MEDIUM	HARD



Standardised 5" rim



2	PHOTOS AND INSCRIPTIONS	Only inscriptions which production are me		
	Photo of tyre external side wall	Inscriptions on tyre		
		Text	Height (mm)	Stroke (mm)
		Printed colorful Barcode FOR RACING PURPOSE ONLY		
- 4		MAX INFLATION PRESSURE		
	CONTO	4.0 BAR – 58 PSI TUBELESS	4,5	0,8
	Photo of tyre internal side wall	Inscriptions on tyre	internal side	e wall
		Text	Height (mm)	Stroke
	GIE TO A	LeCont >>>	18-10	(<i>mm</i>)
		FOR RACING PURPOSE ONLY MAX INFLATION PRESSURE		
			4,5	0,8
		MAX INFLATION PRESSURE 4.0 BAR – 58 PSI TUBELESS 10x4.50-5	4,5 8,0	0,8
		MAX INFLATION PRESSURE 4.0 BAR – 58 PSI TUBELESS 10x4.50-5 SVB	8,0	1,5 1,0
		MAX INFLATION PRESSURE 4.0 BAR – 58 PSI TUBELESS 10x4.50-5 SVB CIK	8,0 8,0 5,0	1,5 1,0 2,0
		MAX INFLATION PRESSURE 4.0 BAR – 58 PSI TUBELESS 10x4.50-5 SVB	8,0	1,5 1,0
	Contraction of the contraction o	MAX INFLATION PRESSURE 4.0 BAR – 58 PSI TUBELESS 10x4.50-5 SVB CIK	8,0 8,0 5,0	1,5 1,0 2,0
		MAX INFLATION PRESSURE 4.0 BAR – 58 PSI TUBELESS 10x4.50-5 SVB CIK	8,0 8,0 5,0	1,5 1,0 2,0



TYRE SPECIFICATIONS

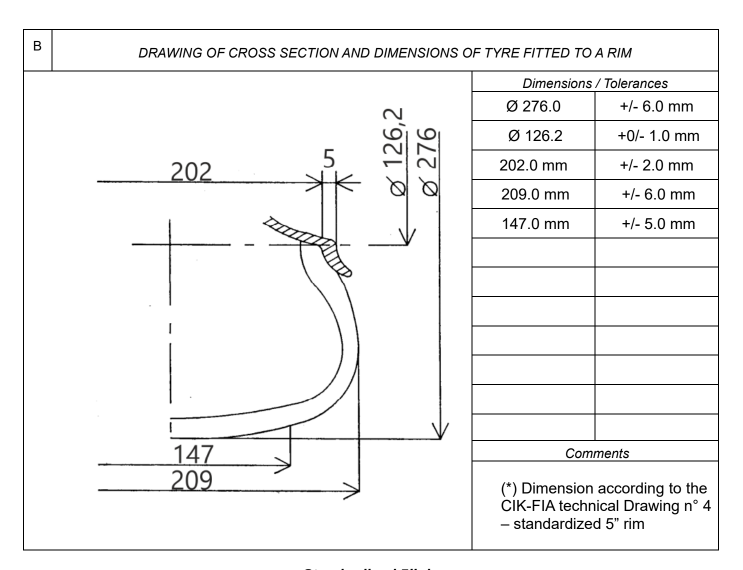
2022-2026 AUSTRALIAN KARTING ASSOCIATION LTD. (Karting Australia)

Tyre Manufacturer	LeCont srl
Tyre Supplier	Kingarth Pty Ltd
Make	LeCont
Model	SVB CIK Option 11x7.10-5
Competition Group / Class/es	Group 2A
Number of pages	4
Number of appended pages	4
7	READ DESIGN DRAWING

TECHNICAL DESCRIPTIONS

At a temperature of 23°C +/- 2°C and with a humidity of 50% +/-5%

	mperature of 23°C +/- 2°C and with a humidity of			1
Pt	Descriptions	Va	lue	Tolerances
1	Dimensions	11x7	.10-5	-
2	Tread compound designation	S\	/B	-
3	Service pressure	0.7	bar	+/- 0,3 bar
4	Maximum inflation pressure	4.0	bar	Max
5	Recommended Inflation pressure			
6	Maximum load capacity	100) kg	Max
7	Maximum speed	200	km/h	Max
8	Depth of tread	4.0	mm	+/- 0,5 mm
9	Weight in grams	165	0 gr	+/- 10 %
10	Numbers of ply	2	2	-
11	Tread thickness	5.0	mm	+/- 1,0 mm
12	Number of tread wear indicators	(3	-
13	Carcass material	Poly	ester	-
14	Angle of tyre canvass	30	O°	+/- 3°
15	Canvass thread type (According to ISO)	16	70	-
16	Tubeless tyre	Ye	es	-
17	Superficial tread hardness (ISO 48 :2010 – 2 samples of 2mm thickness	51	.4	+/- 5 DIDC - IRHD
18	Shore hardness (ISO norm)	55	5.5	+/- 5
19	IRHD hardness	51	.4	+/- 5
20	Classification (According to ISO 37:2005 – 300%) (DELETE OR ADJUST THOSE NOT APPROPRIATE)	SOFT	MEDIUM	HARD



Standardised 5" rim

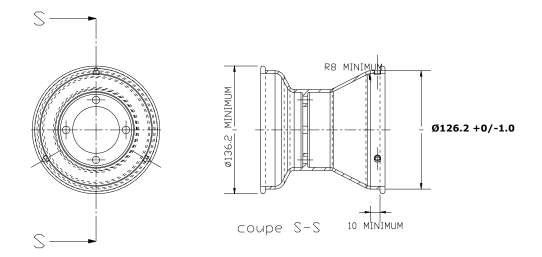


Photo of tyre external side wall Inscriptions on tyre external side will Text Height (mm)		ILIUITEU DEIU	Only inscriptions which v production are me	PHOTOS AND INSCRIPTIONS
Photo of tyre internal side wall Photo of tyre internal side wall Inscriptions on tyre internal side wall Inscriptions on tyre internal side wall Text Height (mm) Inscriptions on tyre internal side wall Text Height (mm) IECONT Barcode FOR RACING PURPOSE ONLY MAX INFLATION PRESSURE 18-10 3. Barcode FOR RACING PURPOSE ONLY MAX INFLATION PRESSURE	Stroke			Photo of tyre external side wall
Printed colorful Barcode FOR RACING PURPOSE ONLY MAX INFLATION PRESSURE 4.0 BAR – 58 PSI TUBELESS Photo of tyre internal side wall Inscriptions on tyre internal side wall Text Height (mm) LeCont Barcode FOR RACING PURPOSE ONLY MAX INFLATION PRESSURE 4,5		Height (mm)	Text	
A.0 BAR – 58 PSI TUBELESS 4,5 Photo of tyre internal side wall Inscriptions on tyre internal side wall Text Height (mm) LeCont Barcode FOR RACING PURPOSE ONLY MAX INFLATION PRESSURE			50.0 20.00 10 20	LECONT
Photo of tyre internal side wall Inscriptions on tyre internal side wall Text Height (mm) LeCont Barcode FOR RACING PURPOSE ONLY MAX INFLATION PRESSURE			MAX INFLATION PRESSURE	
Text Height (mm) LeCont > 18-10 3, Barcode FOR RACING PURPOSE ONLY MAX INFLATION PRESSURE	0,8	4,5	4.0 BAR – 58 PSI TUBELESS	
Barcode FOR RACING PURPOSE ONLY MAX INFLATION PRESSURE	all Stroke			Photo of tyre internal side wall
Barcode FOR RACING PURPOSE ONLY MAX INFLATION PRESSURE	(mm)	(mm)		
	,5-2,5	18-10	Barcode FOR RACING PURPOSE ONLY	
4.0 BAR – 58 PSI TUBELESS 4,5	0,8	4,5	4.0 BAR – 58 PSI TUBELESS	
11x7.10-5 9,0	1,5	-		
SVB 8,0	1,0		SVB	
	2,0			
OPTION 8,0	1,0	8,0	OPTION	