

Solid Resilient Tyres

SRI LANKA - INDIA



Exceptional balance between price and performance.

SUNBEAR

Introducing SUNBEAR Solid Resilient Tyres (SRT)

The SUNBEAR tyre is of 2-stage construction, with a rich Natural Rubber tread coupled with a hard base and available in sizes upto 14.00-25. The center area of the tyre has been chemically modified to significantly improve heat build up resistance, allowing opertaion up to 15 hours per day without problems

Well in advance of the global recession which began at the end of 2008 where we were faced with severe competition, shrinking cash flows, end-customer demand for more economical pricing, yet with expectation of performance, the SUNBEAR quickly became the **gold standard** for meeting such expectations worldwide.

The design tells their story

In the design of the tyres, our EDC has integrated layers of specially formulated compounds of varying hardness and physical properties to meet the performance standards of each end product. Compounds and designs are carefully selected to meet the diverse application requirements under exacting work conditions.

Tread

The wear - resistant compound combined with the unique tread design ensures improved stability, traction and braking in both dry/wet conditions.

Centre (absent, since it is 2-stage)

The SUNBEAR is of 2-stage construction, with a rich Natural Rubber tread coupled with a hard base. Yet, the center area of the tyre has been chemically modified to significantly improve heat build up resistance, allowing opertaion up to 15 hours per day without problems

Hard Base

The Hard Base area uses high durometer compounds with steel creel beads or hoop rings or with a matrix of nylon tyre cord fabric/rubber compound to provide firm grip in the rim seating area and thus eliminating any spinning problems.

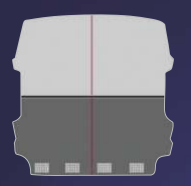


- All tyres conform rigidly to ETRTO (European Tyre and Rim Technical Organization) and US-TRA (US Tyre and rim Association) specifications.
- Sunbear tyres are offered in wide range of constructions and compounds to cater to an amazing spectrum of material handling applications. A choice of normal ride centre compound for low rolling resistance or softride centre compound for extra drive comfort.
- Apart from our comprehensive size range with rim width options, our EDC is ready to provide customized constructions and new sizes for customer problems. The square shoulder tread design provides better contact area and wider footprint and the curved tread edges prevent damage due to impact load. The optimum tread skid depth gives longer life.
- A lesser sidewall angle provides more tread width and better stability in operation.
- Available options for steel creel beads, hoop rings and hard rubber base compound ensuring a firm fit with the rim.
- All markings conform to international standards. Customers seeking for private label manufacture will be pleased with options for their own proprietary markings of BRAND, SIDEWALL marking and BARCODE sticker.
- Total traceability from start to finish, identified by type mark, embossed stencil number and barcode sticker.
- A comprehensive physical and chemical testing laboratory to ensure that the tyres are manufactured to a consistent high quality standard.



Tyre Sizes and Specifications

TYRE SIZE	TYRE SIZE (METRIC)	RIM	TREAD	Tyre Dimensions in mm			Load capacity on fork lifts, kg at 25kmph	
				OUTER DIA.	SIDEWALL WIDTH	TREAD WIDTH	LOAD WHEEL	STEER WHEEL
3.00 - 4		2.10	RIB	245	85	75	260	195
3.50 - 4		2.10	RIB	250	89	83	260	195
4.00 - 4		2.50	LUG	300	92	84	535	412
3.50 - 5		3.00	RIB	300	100	90	900	690
	140/55-6							
4.00 0		2.75. 2.00	LUC DID	400	402	0.0	050	700
4.00 - 8 4.00 - 8		2.75, 3.00 3.75	LUG, RIB RIB	402 405	103 119	86 86	950 950	730 730
12x3 1/2 - 8		3.00	SM	308	98	87	850	650
12/0 1/2	100/80-8	2.50	SM	360	105	90	1,000	770
15X4 1/2 - 8	125/75-8	3.00, 3.25	LUG	368	105	90	1,040	800
15X4 1/2 - 8	125/75-8	3.00, 3.25	SM	378	110	100	1,040	800
5.00 - 8		3.00	LUG	450	120	110	1,415	1,090
5.00 - 8		3.75	RIB	450	125	110	1,415	1,090
16X6 - 8	150/75-8	4.33	LUG	406	140	125	1,270	975
17X7 - 8 18X7 - 8	190/70 9	4.33	LUG	430	150 157	134 142	2,000 2,145	1,540 1,650
10/1 - 0	180/70-8	4.33	LUG	450	157	142	2,145	1,000
	140/55 - 9	4.00	LUG	376	125	110	1,170	900
6.00 - 9	. 10,00	4.00	LUG	520	138	120	1,885	1,450
21X8 - 9	200/75-9	6.00	LUG	517	188	157	2,755	2,120
	200/50 - 10	6.50	LUG	454	190	160	2,470	1,900
6.50 - 10		5.00, 5.50	LUG	566	160	140	2,340	1,800
7.50 - 10	005/75 40	5.00, 5.50	LUG	630	170	150	3,070	2,360
23X9 - 10	225/75-10	6.50	LUG	580	194	178	3,160	2,430
7.00 - 12		5.00	LUG	646	172	150	2,920	2,240
23X10 - 12		8.00	LUG	580	232	200	3,770	2,240
27X10 - 12	250/75-12	8.00	LUG	672	240	200	3,900	3,000
							2,722	2,722
23X5 - 13		3.75	LUG	605	122	102	1,495	1,150
7.00 - 15		5.50	LUG	705	180	158	3,545	2,725
7.50 - 15		5.50, 6.00, 6.		LUG	736	193	168	3,900
3,000								
8.15-15 (28X9-15)	225/75-15	7.00	LUG	678	221	190	3,445	2,650
8.25 - 15	0=0/=0 4=	6.50	LUG	808	192	173	4,750	3,650
2.50 - 15	250/70-15	7.00, 7.50	LUG	706	220	190	4,745	3,650
3.00 - 15 28X12.5-15	315/70-15 345/45-15	8.00 9.75	LUG	806 705	242 275	223 255	5,850 5,525	4,500 4,250
20/12.5-15	355/65-15	9.75	LUG	810	285	265	7.000	5,450
	400/60-15	11.00	LUG	810	318	298	8,970	6,900
							-,	-,
7.50 - 16 3,000		5.50, 6.00, 6.	50	LUG	736	193	168	3,900
8.25 - 16		5.50, 6.00	LUG	808	192	173	4,750	3,650
7.50 - 20		6.00	LUG	870	200	175	3,900	3,250
8.25 - 20	055/50 00	6.50	LUG	915	200	180	4,380	3,650
0.00 20	355/50 - 20	10.00	SM	810	285	265	8,970	6,900
9.00 - 20 10.00 - 20		6.50, 7.00 7.50, 8.00, 8.	LUG 50	972 LUG	226 1,004	191 250	5,400 203	4,500 6,000
5,000		7.00, 0.00, 8.		LUG	1,004	200	203	0,000
10.00 - 20		7.50, 8.00, 8.	50	SM	1,050	265	235	6,000
5,000								
10.00 - 20		8.00	SCR					
11.00 - 20		7.50, 8.00, 8.	50	SM	1,050	265	235	6,000
5,000 12.00 - 20		8.00, 8.50	LUG	1,080	255	232	7,560	6,300
12.00 - 20		8.00, 8.50	SM	1,140	295	250	7,560	6,300
13.00 - 20		8.00, 8.50	SM	1,140	295	250	7,560	6,300
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12.00 - 24		8.50, 10.00	LUG	1,165	265	230	8,040	6,700
14.00 - 24		10.00	LUG	1,275	308	270	11,100	9,250
14.00 - 25		10.00	LUG	1,275	308	270	11,100	9,250





Tyre Construction Details

SUNBEAR	E4				
Grade	PREMIUM ECONOMY				
Design	2-stage Rich Natural Rubber tread, Heat stabilized centre area				
Ride	Firm to Normal				
Operating Conditions	Up to 15 hours per day, intermittently				
Advantages	Unique design, Exceptional performance for price, Ride comfort.				



Corporate Office:

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Manufacturing locations:

Plant #1 A1-F3/A, New Sidco Industrial Estate, Maraimalainagar 603 209, India Plant #2 Lot 2, Block B, Biyagama Export Processing Zone, Colombo, Sri Lanka Plant # 3
7/B1, Sipcot Industrial Complex,
Pudukottai, Tamil Nadu, India

