## THE LEGEND RISES

ASCENDO FORKLIFT TIRE, SOLID TYPE





PT. ASCENDO INTERNASIONAL is a professional company committed to produce the best quality tires and tubes for motorcycles, trucks and forklift producer in the world, reputable for its high-quality products, supported by the best production technologies, and managed by thorough international standard quality control systems. With our ISO 14001, ISO/TS16949, KS and other international certifications our products are exported to Europe, and all around the globe.

With our long history, solid experience and knowledge, we proudly introduce our new solid tires variety. We believe that our complete range of tires and tubes will satisfy your business needs.





51000

Size	Pattern	Туре	LIP	STD.	O.D.		S.W.		We	ight	Max. Load Wheel 25km/h			
	Name			Rim	mm	inch	mm	inch	kg	lbs	usage	kg	lbs	
6,00-9	S1000	Solid	~	4,00	528	21,1	141	5,6	28,6	63,0	S	1,885	4,156	
6,50-10	S1000	Solid	<b>~</b>	5,00	580	22,7	153	6,0	38,4	84,7	S	2,340	5,159	
7,00-12	S1000	Solid	<b>V</b>	5,00	662	26,1	165	6,5	52,3	115,2	S	2,920	6,437	

*\$2000* 

Size	Pattern	Туре	LIP	STD.	O.D.		S.W.		Weight		Мах. Load Wheel 25km/h		
	Name			Rim	mm	inch	mm	inch	kg	lbs	usage	kg	lbs
5,00-8	S2000	Solid	<b>V</b>	3,00	457	18,0	111	4,4	16,8	37,1	S	1,415	3,120
28x9-15	S2000	Solid	~	7,00	695	27,4	198	7,8	60,1	132,5	S	3,900	8,598
18x7-8	S2000	Solid	<b>V</b>	4,33	455	17,9	143	5,6	20,8	45,8	S	2,145	4,729
23x9-10	S2000	Solid	<b>~</b>	6,50	590	23,2	186	7,3	48,8	107,6	S	3,445	7,595
21x8-9	S2000	Solid	~	6,00	527	20,9	170	6,7	35,4	78,10	S	2,755	6,074
16х6-8	S2000	Solid	<b>~</b>	4,33	417	16,4	136	5.4	16,4	36,1	S	1,495	3,296
8,25-15	S2000	Solid	~	6.50	820	32,3	191	7,5	91,7	202,1	S	4,750	10,472
7,50-16	S2000	Solid		6,00	791	31,4	178	7,0	77,6	171,1	S	3.950	8.708
200/50-10	S2000	Solid		6.50	464	18,3	182	7.2	24,7	54,5	S	2,470	5,445
23x10-12	S2000	Solid		8,00	595	23,4	225	8,9	52,4	115,5	S	2,900	6,393
15x4-1/2-8	S2000	Solid		3,00	382	15,0	96	3,8	10,9	23,9	S	1,040	2,293
3,00-15	S2000	Solid		8,00	816	32,1	230	9,1	107,2	236,3	S	5,850	12,897
6,00-15	S2000	Solid		4,50	700	27,6	136	5,4	42,4	93,5	S	2.725	6.008
7,00-15	S2000	Solid		5,50	742	29,2	162	6,4	56,7	125,0	S	3,545	7,815

**\$200**(XIII-058)

Size	Pattern Name	Туре	LID	STD.	O.D.		S.W.		Weight		Max. Load Wheel 25km/h		
		Туре		Rim	mm	inch	mm	inch	kg	lbs	usage	kg	lbs
28x9-15	S200	Solid		7,00	690	27,2	212	8,3	56,0	123,5	S	3,900	8,598
6,50-10	S200	Solid		5,00	575	22,6	156	6,1	34,8	76,6	S	2,340	5,159



\$300

**S400** 

**S500** 

**\$200B**(XN-058B)

Size	Pattern Name	Type l			O.D.		S.W.		Weight		Max. Load Wheel 25km/h		
			Riı		mm	inch	mm	inch	kg	lbs	usage	kg	lbs
6,50-10	S200B	Solid	5,0	0	553	21.8	156	6,1	30,4	66,9	S	2,340	5,159

5300(XIN-018)

Size	Pattern	Туре	LIP	STD. Rim	O.D.		S.W.		We	ight	Мах. Load Wheel 25km/h			
	Name				mm	inch	mm	inch	kg	lbs	usage	kg	lbs	
6,50-10	S300	Solid		5,00	576	22,7	162	6,4	34,9	77,0	S	2,340	5,159	
28x9-15	S300	Solid	<b>~</b>	7,00	699	27,5	218	8,6	60,4	133,1	S	3,900	8,598	
23x9-10	S300	Solid	~	6,50	592	23,3	202	8,0	47,7	105,2	S	3,445	7,595	
8,25-15	S300	Solid		6,50	819	32,2	212	8,3	92,0	202,8	S	4,750	10,472	

**S400**(XN-028)

Size Pattern Name	Туре	LIP	STD. Rim	0.	D.	S.W.		Weight		Мах. Load Wheel 25km/h		
				mm	inch	mm	inch	kg	lbs	usage	kg	lbs
S400	Solid	~	5,00	576	22,7	162	6,4	35,4	78,0	S	2,340	5,159
S400	Solid	<b>V</b>	7,00	699	27,5	218	8,6	59,3	130,7	S	3,900	8,598
S400	Solid	<b>V</b>	4.33	452	17,8	165	6,5	21,8	48,1	S	2,145	4,729
S400	Solid		4,00	530	20,9	143	5,6	25,3	55,8	S	1,885	4,156
S400	Solid		5,00	553	21,8	172	6,8	35,0	77,2	S	2,340	5,159
S400	Solid	<b>~</b>	5,00	660	26,0	177	7,0	47,9	105,7	S	2.920	6,437
S400	Solid	<b>~</b>	3,00	455	17,9	120	4,7	15,4	33,9	S	1,415	3,120
S400	Solid	<b>~</b>	6,00	526	20.7	190	7,5	34,4	75,8	S	2,755	6,074
S400	Solid	<b>V</b>	4,33	413	16,3	148	5,8	16,0	35,3	S	1,495	3,296
	Name  \$400 \$400 \$400 \$400 \$400 \$400 \$400 \$5400 \$5400	Name  S400 Solid  S400 Solid	Name       Solid         \$400       Solid	Name       Rim         \$400       Solid       \$5,00         \$400       Solid       7,00         \$400       Solid       4.33         \$400       Solid       4,00         \$400       Solid       5,00         \$400       Solid       5,00         \$400       Solid       3,00         \$400       Solid       6,00	Pattern Name         Type Solid         LIP STD. Rim         mm           \$400         Solid         \$5,00         576           \$400         Solid         \$7,00         699           \$400         Solid         \$4,00         530           \$400         Solid         \$5,00         553           \$400         Solid         \$5,00         660           \$400         Solid         \$3,00         455           \$400         Solid         \$6,00         526	Name       Rim       mm       inch         \$400       Solid       ✓ 5,00       576       22,7         \$400       Solid       ✓ 7,00       699       27,5         \$400       Solid       ✓ 4,33       452       17,8         \$400       Solid       ✓ 4,00       530       20,9         \$400       Solid       5,00       553       21,8         \$400       Solid       ✓ 5,00       660       26,0         \$400       Solid       ✓ 3,00       455       17,9         \$400       Solid       ✓ 6,00       526       20.7	Pattern Name         Type Name         LIP LIP Rim         STD. mm         inch inch inch inch inch inch inch inch	Pattern Name         Type LIP STD. Rim         mm         inch         mm         inch           \$400         Solid         \$\foralleftarrow\$ 5,00         \$576         \$22,7         \$162         \$6,4           \$400         Solid         \$\foralleftarrow\$ 7,00         \$699         \$27,5         \$218         \$8,6           \$400         Solid         \$\foralleftarrow\$ 4,33         \$452         \$17,8         \$165         \$6,5           \$400         Solid         \$\foralleftarrow\$ 4,00         \$530         \$20,9         \$143         \$5,6           \$400         Solid         \$\foralleftarrow\$ 5,00         \$653         \$21,8         \$172         \$6,8           \$400         Solid         \$\foralleftarrow\$ 5,00         \$660         \$26,0         \$177         \$7,0           \$400         Solid         \$\foralleftarrow\$ 3,00         \$455         \$17,9         \$120         \$4,7           \$400         Solid         \$\foralleftarrow\$ 6,00         \$526         \$20.7         \$190         \$7,5	Pattern Name         Type IIP STD. Rim         mm         inch         mm         inch         kg           \$400         Solid         \$\forall 5,00         \$576         \$22,7         \$162         \$6,4         \$35,4           \$400         Solid         \$\forall 7,00         \$699         \$27,5         \$218         \$8,6         \$59,3           \$400         Solid         \$\forall 4,33         \$452         \$17,8         \$165         \$6,5         \$21,8           \$400         Solid         \$\forall 4,00         \$530         \$20,9         \$143         \$5,6         \$25,3           \$400         Solid         \$5,00         \$553         \$21,8         \$172         \$6,8         \$35,0           \$400         Solid         \$\forall 5,00         \$660         \$26,0         \$177         \$7,0         \$47,9           \$400         \$olid         \$\forall 3,00         \$455         \$17,9         \$120         \$4,7         \$15,4           \$400         \$olid         \$\forall 6,00         \$526         \$20.7         \$190         \$7,5         \$34,4	Pattern Name         Type IIP STD. Rim         mm         inch         mm         inch         kg         lbs           \$400         Solid         \$\forall 5,00         \$576         \$22,7         \$162         \$6,4         \$35,4         \$78,0           \$400         Solid         \$\forall 7,00         \$699         \$27,5         \$218         \$8,6         \$59,3         \$130,7           \$400         \$Solid         \$\forall 4,33         \$452         \$17,8         \$165         \$6,5         \$21,8         \$48,1           \$400         \$Solid         \$\forall 4,00         \$530         \$20,9         \$143         \$5,6         \$25,3         \$55,8           \$400         \$Solid         \$5,00         \$553         \$21,8         \$172         \$6,8         \$35,0         \$77,2           \$400         \$Solid         \$\forall 5,00         \$660         \$26,0         \$177         \$7,0         \$47,9         \$105,7           \$400         \$Solid         \$\forall 3,00         \$455         \$17,9         \$120         \$4,7         \$15,4         \$33,9           \$400         \$Solid         \$\forall 6,00         \$26         \$20.7         \$190         \$7,5         \$34,4         \$75,8 </td <td>Pattern Name         Type Name         LIP STD. Rim         O.D.         S.W.         Weight           \$400         Solid         ✓ 5,00         576         22,7         162         6,4         35,4         78,0         \$           \$400         Solid         ✓ 7,00         699         27,5         218         8,6         59,3         130,7         \$           \$400         Solid         ✓ 4,33         452         17,8         165         6,5         21,8         48,1         \$           \$400         Solid         ✓ 4,00         530         20,9         143         5,6         25,3         55,8         \$           \$400         Solid         5,00         553         21,8         172         6,8         35,0         77,2         \$           \$400         Solid         ✓ 5,00         660         26,0         177         7,0         47,9         105,7         \$           \$400         Solid         ✓ 3,00         455         17,9         120         4,7         15,4         33,9         \$           \$400         Solid         ✓ 6,00         526         20.7         190         7,5         34,4         75,8         <t< td=""><td>Pattern Name         Type Name         LIP LIP Name         STD. Rim         o.b.         s.w.         Weight         25km           \$400         Solid         \$\frac{1}{2}\$ 5,00         \$576         \$22,7\$         \$162         \$6,4\$         \$35,4\$         \$78,0         \$\$\$         \$2,340           \$400         \$0lid         \$\frac{1}{2}\$ 7,00         \$699         \$27,5\$         \$218         \$8,6\$         \$59,3\$         \$130,7\$         \$\$\$\$         \$3,900           \$400         \$0lid         \$\frac{1}{2}\$ 4,33         \$452         \$17,8\$         \$165         \$6,5\$         \$21,8\$         \$48,1\$         \$</td></t<></td>	Pattern Name         Type Name         LIP STD. Rim         O.D.         S.W.         Weight           \$400         Solid         ✓ 5,00         576         22,7         162         6,4         35,4         78,0         \$           \$400         Solid         ✓ 7,00         699         27,5         218         8,6         59,3         130,7         \$           \$400         Solid         ✓ 4,33         452         17,8         165         6,5         21,8         48,1         \$           \$400         Solid         ✓ 4,00         530         20,9         143         5,6         25,3         55,8         \$           \$400         Solid         5,00         553         21,8         172         6,8         35,0         77,2         \$           \$400         Solid         ✓ 5,00         660         26,0         177         7,0         47,9         105,7         \$           \$400         Solid         ✓ 3,00         455         17,9         120         4,7         15,4         33,9         \$           \$400         Solid         ✓ 6,00         526         20.7         190         7,5         34,4         75,8 <t< td=""><td>Pattern Name         Type Name         LIP LIP Name         STD. Rim         o.b.         s.w.         Weight         25km           \$400         Solid         \$\frac{1}{2}\$ 5,00         \$576         \$22,7\$         \$162         \$6,4\$         \$35,4\$         \$78,0         \$\$\$         \$2,340           \$400         \$0lid         \$\frac{1}{2}\$ 7,00         \$699         \$27,5\$         \$218         \$8,6\$         \$59,3\$         \$130,7\$         \$\$\$\$         \$3,900           \$400         \$0lid         \$\frac{1}{2}\$ 4,33         \$452         \$17,8\$         \$165         \$6,5\$         \$21,8\$         \$48,1\$         \$</td></t<>	Pattern Name         Type Name         LIP LIP Name         STD. Rim         o.b.         s.w.         Weight         25km           \$400         Solid         \$\frac{1}{2}\$ 5,00         \$576         \$22,7\$         \$162         \$6,4\$         \$35,4\$         \$78,0         \$\$\$         \$2,340           \$400         \$0lid         \$\frac{1}{2}\$ 7,00         \$699         \$27,5\$         \$218         \$8,6\$         \$59,3\$         \$130,7\$         \$\$\$\$         \$3,900           \$400         \$0lid         \$\frac{1}{2}\$ 4,33         \$452         \$17,8\$         \$165         \$6,5\$         \$21,8\$         \$48,1\$         \$

S5000 (1111-017)

Size	Pattern Name	Туре	LIP	STD. Rim	O.D.		S.W.		Weight		Max. Load Wheel 25km/h		
					mm	inch	mm	inch	kg	lbs	usage	kg	lbs
6,00-9	S500	Solid		4,00	530	20,9	148	5,8	25,4	56,0	S	1,885	4,156

# 3 LAYER DESIGNS

#### TREAD LAYER

Designed to endure wear and abrasions while at the same time provides high durability and tear resistance during work.

### CENTER LAYER •

Natural rubber compound provides low heat buildup, rolling resistance, deflection without reducing its softness and pliancy.

#### BASE LAYER

Combined with steel reinforced rings for stability and perfect grip.



## COMPLETELY DIFFERENT STRUCTURE

- Our solid tire uses the strongest cord-like system to construct the framework.
- Unique columned cellular in-side, offers better effect for anti-vibration and absorb-vibration.
- Double steel structures offer better safety features that prevent puncture and slip.

## OCCUR IN A NORMAL SOLID TREE

Our special solid tire has the strongest tire structure because it can provide the best and superelastic grip as pneumatic tire.

Therefore it gets better anti-cutting effect-compared to normal solid tire.



## (3)

## COST SAVING TIRES WITH SUPER STRONG STRUCTURE

Our special solid tire has better elasticity with powerful grip than traditional solid tires.



## STACKER FRIENDLY TIRES

Our special solid tires facilitate stacker operator and provide maximum comfort for the operator.

# CHARA



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