



PREMIUM MATERIALS HANDLING PRESS-ON SOLID

## TRELLEBORG

### Designed to Perform Made to Excel

Trelleborg Press-On tires are the total solution for all your materials handling equipment needs. They are designed to provide excellent wear and energy efficiency.

Trelleborg Press-On tires are available in traction and smooth profiles:

The **Traction** profile offers long wear and distributes the load for excellent stability.

The **Smooth** profile has an average 13% greater footprint than a standard press-on tire. The larger footprint provides a more comfortable tire and improves performance and traction.

### PERFORMANCE DEFINED

#### TIRE WEAR

Our expertise in design ensures that our tires are **built to last** in demanding environments. Our tires are designed to match the requirements of the global leading OEM producers delivering a wear **performance that exceeds** all others in their class.

#### TIRE LIFE

Trelleborg products guarantee **the best tire** performance in the industry. This results in longer tire life, **additional hours of usage**, reduced downtime and lower maintenance costs.

#### ENDURANCE

Our tires are built to deliver the **best heat resistance performance** in their class. We invest in **compounding technology and quality raw materials** to ensure exceptional heat resistance. Combined, these allow our tires to cope safely with heat build-up longer.

#### ENERGY SAVING

Trelleborg is a **leading approved tire manufacturer to the OEMs**. We work closely with them to ensure we meet the requirements of energy consumption. This results in **reduced fuel costs** for our customers.

\*Testing results concluded from TWS field-testing program.

PREMIUM MATERIALS HANDLING PRESS-ON SOLID

# TRELLEBORG

## PERFORMANCE AGAINST PREMIUM COMPETITOR

- 25% Longer Tire Life
- 19% Longer Tire Wear
- 16% More Endurance
- 12% Energy Savings

Tire Size	Metric Size	Pattern & Profile				Load Capacity (lbs)					Weight (lbs)
		Smooth		Traction		Other vehicles up to			Counterbalanced lift trucks up to 15 mph		
		Flat	Crown	Flat	Crown	4 mph	6 mph	10 mph	Load Wheel	Steering Wheel	
<b>9x5x5</b>	229x127x127	FL				2,115	1,740	1,500	1,530	1,255	14
<b>10x4x6¼</b>	254x102x159	FL				1,720	1,410	1,235	1,245	1,025	13
<b>10x4x6½</b>	254x102x165	FL				1,720	1,410	1,225	1,245	1,025	13
<b>10x5x6½</b>	254x127x165	FL				2,225	1,830	1,600	1,620	1,335	17
<b>10½x5x6½</b>	267x127x165	FL		GL		2,360	1,940	1,700	1,720	1,410	17
<b>10½x7x6½</b>	267x178x165	FL				3,525	2,890	2,515	2,555	2,095	25
<b>13x3½x8</b>	330x89x203			GL		1,730	1,420	1,355	1,255	1,035	16
<b>13x4½x8</b>	330x114x203	FL		GL		2,470	2,030	1,765	1,795	1,475	22
<b>13x5x8</b>	330x127x203			GL		2,845	2,335	2,030	2,060	1,685	23
<b>13½x5½x8</b>	343x140x203	FL		GL		3,330	2,735	2,380	2,415	1,975	28
<b>14x4½x8</b>	356x114x203	FL		GL		2,580	2,115	1,830	1,875	1,530	24
<b>14x5x10</b>	356x127x254	FL				2,945	2,415	2,105	2,140	1,755	26
<b>15½x5x10</b>	394x127x254	FL		GL		3,240	2,670	2,315	2,360	1,930	33
<b>16x5x10½</b>	406x127x267	FL		GL		3,330	2,735	2,380	2,415	1,975	33
<b>16x6x10½</b>	406x152x267	FL		GL		4,210	3,460	3,000	3,065	2,515	38
<b>16x7x10½</b>	406x178x267			GL		5,125	4,210	3,660	3,715	3,040	43
<b>15x5x11¼</b>	381x127x286	FL		GL		3,065	2,515	2,185	2,225	1,830	27
<b>15x6x11¼</b>	381x152x286	FL		GL		3,780	3,110	2,700	2,745	2,250	33
<b>16¼x5x11¼</b>	413x127x286	FL		GL		3,375	2,755	2,405	2,435	1,995	32
<b>16¼x6x11¼</b>	413x152x286	FL	PL	GL		4,235	3,485	3,020	3,075	2,515	39
<b>16¼x7x11¼</b>	413x178x286			GL		5,125	4,190	3,640	3,705	3,040	45
<b>17x4½x12⅞</b>	432x114x308			GL		3,020	2,490	2,160	2,195	1,795	30
<b>17x5x12⅞</b>	432x127x308	FL		GL		3,460	2,845	2,470	2,525	2,060	34
<b>17x6x12⅞</b>	432x152x308			GL		4,365	3,595	3,110	3,165	2,600	40
<b>18x5x12⅞</b>	457x127x308	FL		GL		3,615	2,975	2,580	2,635	2,160	38
<b>18x6x12⅞</b>	457x152x308	FL		GL		4,630	3,790	3,305	3,360	2,755	47
<b>18x7x12⅞</b>	457x178x308	FL		GL		5,620	4,630	4,010	4,090	3,350	53
<b>18x8x12⅞</b>	457x203x308	FL		GL		6,615	5,455	4,740	4,805	3,945	61
<b>18x9x12⅞</b>	457x229x308	FL		GL		7,605	6,285	5,455	5,535	4,540	69
<b>21x6x15</b>	533x152x381	FL		GL		5,180	4,255	3,705	3,770	3,085	57
<b>21x7x15</b>	533x178x381	FL	PL	GL		6,340	5,180	4,520	4,595	3,770	68
<b>21x8x15</b>	533x203x381	FL		GL		7,440	6,120	5,345	5,410	4,440	80
<b>21x9x15</b>	533x229x381	FL		GL		8,600	7,055	6,120	6,240	5,115	86
<b>22x7x16</b>	559x178x406	FL		GL		6,560	5,400	4,685	4,760	3,900	72
<b>22x8x16</b>	559x203x406	FL	PL	GL		7,715	6,340	5,510	5,610	4,595	80
<b>22x9x16</b>	559x229x406	FL		GL		8,930	7,330	6,340	6,460	5,290	94

PREMIUM

MID-RANGE

ECONOMY

PREMIUM MATERIALS HANDLING PRESS-ON SOLID

# TRELLEBORG

Tire Size	Metric Size	Pattern & Profile				Load Capacity (lbs)					Weight (lbs)
		Smooth		Traction		Other vehicles up to			Counterbalanced lift trucks up to 15 mph		
		Flat	Crown	Flat	Crown	4 mph	6 mph	10 mph	Load Wheel	Steering Wheel	
<b>22x10x16</b>	559x254x406	FL		GL		10,085	8,265	7,165	7,310	5,995	99
<b>22x12x16</b>	559x305x406	FL		GL		12,400	10,195	8,875	9,015	7,385	124
<b>22x14x16</b>	559x356x406	FL				14,770	12,135	10,550	10,725	8,795	145
<b>22x16x16</b>	559x406x406	FL				17,075	14,020	12,190	12,400	10,165	167
<b>22x6x17¼</b>	559x152x451	FL				5,170	4,245	3,695	3,750	3,075	54
<b>26x7x20</b>	660x178x508	FL				7,440	6,120	5,290	5,390	4,420	89
<b>28x10x22</b>	711x254x559	FL				12,060	9,900	8,610	8,750	7,175	142
<b>28x12x22</b>	711x305x559	FL		GL		14,860	12,215	10,625	10,805	8,850	166
<b>28x14x22</b>	711x356x559	FL				17,680	14,530	12,610	12,830	10,540	196
<b>28x16x22</b>	711x406x559	FL				20,435	16,800	14,595	14,835	12,170	224
<b>40x12x30</b>	1016x305x762	FL				19,310	15,805	12,545	13,295	11,045	327
<b>40x14x30</b>	1016x356x762	FL				23,390	19,125	15,190	16,095	13,360	384
<b>40x16x30</b>	1016x406x762	FL				27,380	22,400	17,770	18,850	15,640	436
<b>40x20x30</b>	1016x508x762	FL				35,540	29,055	23,060	24,450	20,305	553

### SPECIAL COMPOUNDS AVAILABLE

				
Non-Marking	Electrically Conductive	Power Saver (Rolling Resistant)	Heavy Duty	Chemical Resistant (Scrubber)

### TREAD PATTERNS



**Note: In case of multiple tread pattern profiles for the same size, the provided weight refers to FL.**



Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Our innovative engineered solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has local presence in over 40 countries around the world.

[WWW.TRELLEBORG.COM/WHEELS](http://WWW.TRELLEBORG.COM/WHEELS)