SOLIDEAL ED PLUS NM BY CAMSO





DURABLE, PERFORMING AND COMFORTABLE NON-MARKING TIRE

Its unique tread design delivers a smooth, comfortable ride with great overall tire life. In addition to providing superior carcass strength and sidewall protection, it's also the ideal non-marking solution for indoor operations and for electrical and rental fleets.

PERFORMANCE

PUNCTURE RESISTANCE
STABILITY



SOLIDEAL ED PLUS NM

RY CAMSO

TIRE SIZE	PR	FLAP	RIM SIZE (1)		TUBE* & VALVE**
			RECOMMENDED	ALTERNATIVE	
5.00-8 (5.70-8)	10	90-8	3.00D	3.251/3.751	JS2
18x7-8 (180/70-8)	16	130-8	4.33R	5.00F	V3-02-5
6.00-9 (6.90-9)	10	125-9	4.00E	-	JS2
6.00-9 (6.90-9)	12	125-9	4.00E	-	JS2
21x8-9 (200/75-9)	14	180-9	6.00E	7.00E	JS2
6.50-10	10	140-10	5.00F	5.50F	JS2
6.50-10	14	140-10	5.00F	5.50F	JS2
23x9-10 (225/75-10)	18	180-10	6.50F	-	JS2
7.00-12	12	135-12	5.00\$	-	TR75A
7.00-12	14	135-12	5.00\$	-	TR75A
23x5 (5.00-13)	10	130-13	3.75P	-	JS2
28x9-15 (8.15-15 & 225/75-15)	14	180-15 HD	7	-	V3-02-08
250-15 (250/70-15)	18	180-15 HD	7.50	7	TR77A
300-15 (315/70-15)	18	180-15 HD	8	-	TR78A
8.25-15 (7.50-15(32))	14	180-15	6.50	6.00/7.00	TR77A
8.25-15 (7.50-15(32))	16	180-15	6.50	6.00/7.00	TR77A

DEEP TREAD LUG

 Improves tire life and provides better traction

UNIQUE TREAD DESIGN WITH FLAT PROFILE

 Increases stability, while reducing vibrations for better comfort



THICK SIDEWALL

- Protects against side impacts causing flat tires
- Two times more rubber than standard tires

HEAVY-DUTY CARCASS

 Maximizes tread puncture-resistance to prevent flat tires

NON-MARKING NATURAL RUBBER COMPOUND

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting

Remarks

(1) Check rim for size, especially on width, as this should correspond to tirebase marking. Check also max. load of rim with rim manufacturer, as wheel load will be restricted by lowest load capacity, either the one given by the rim or by the tire.

It is possible that certain items are not sold in your region.

Please contact your local sales contact to check tire availability in your region.



^{*} Tube size is identical to tire size.

^{**} Table shows standard valves. Other valves on request.