SOLIDEAL PON 775 by camso





DESIGNED FOR HIGH INTENSITY APPLICATIONS

Engineered to provide the best performance of heat resistance, energy efficiency and long-lasting life in high intensity applications.

PERFORMANCE





camso.co

PRESS-ON TIRES

SOLIDEAL PON 775 **BY CAMSO**



TIRE SIZES (1)			
14 X 4 1/2 X 8	15 X 5 X 11 1/4	18 X 7 X 12 1/8	22 X 8 X 16
14 X 5 X 10	16 1/4 X 5 X 11 1/4	18 X 8 X 12 1/8	22 X 9 X 16
16 X 5 X 10 1/2	16 1/4 X 6 X 11 1/4	21 X 7 X 15	22 X 10 X 16
16 X 6 X 10 1/2	16 1/4 X 7 X 11 1/4	21 X 8 X 15	22 X 12 X 16
16 X 7 X 10 1/2	18 X 6 X 12 1/8	21 X 9 X 15	28 X 12 X 22
	14 X 5 X 10 16 X 5 X 10 1/2 16 X 6 X 10 1/2	14X41/2X8 15X5X111/4 14X5X10 161/4X5X111/4 16X5X101/2 161/4X6X111/4 16X6X101/2 161/4X7X111/4	14X41/2X8 15X5X111/4 18X7X121/8 14X5X10 161/4X5X111/4 18X8X121/8 16X5X101/2 161/4X6X111/4 21X7X15 16X6X101/2 161/4X7X111/4 21X8X15

WIDEST POSSIBLE FLAT FOOTPRINT Reduces ground pressure to minimize heat build-up THERMALLY EFFICIENT CONSTRUCTION Provides a cooler running tire and the best in class energy efficiency

ABRASION-RESISTANT **TREAD COMPOUND**

Increases tire life

UNIQUELY ENGINEERED SIDEWALL

 Reduces heat build-up caused by stresses in the tread shoulders

WEAR INDICATOR AND SAFETY LINE

 Indicates when you should replace your tire

ALSO AVAILABLE IN NON-MARKING ANTISTATIC COMPOUND



Remarks

(1) Tolerances on wheel diameter • Code designated sizes (in): nominal rim diameter +0.005"/-0" • Metric sizes (mm): h11 according to ISO/R286. Surface roughness Ra < 6.3 µm • Chamfer 5 mm wide @ 30°

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.

camso.co

