# CAMSO MPT 793S







## SEVERE-DUTY FLAT-FREE TIRE SOLUTION

A severe-duty solid multi purpose tire solution. With flat-free operation, the MPT 793S provide excellent stability, ride quality and unmatched durability.

#### **PERFORMANCE**

TIRE LIFE

PUNCTURE RESISTANCE

TRACTION



### **CAMSO MPT 793S**



#### **ENGINEERED SOLID TIRE SOLUTION**

 Provides flat-free operation and ultimate productivity in severe conditions

### MASSIVE NON-DIRECTIONAL TREAD PATTERN

■ Improves durability and versatility



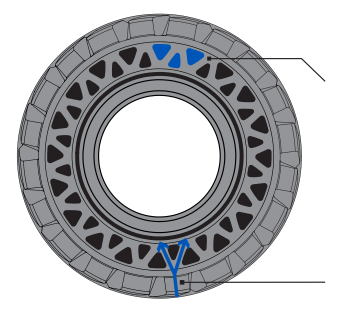
#### TRIANGULAR APERTURE SIDEWALL DESIGN

■ Maximizes stability and ride quality

#### STEPPED SHOULDER LUGS

Enhances tread cleanout for better traction in softer surfaces

| TIRE SIZE | EQUIVALENT SIZES  | RIM SIZE | TIRE DIMENSIONS             |                             |                          | LOAD CAPACITY [kg] [lb] |                 |                  |                   |
|-----------|---|----------|-----------------------------|-----------------------------|--------------------------|-------------------------|-----------------|------------------|-------------------|
|           |   |          | O.D.<br>[mm]<br><i>[in]</i> | O.W.<br>[mm]<br><i>[in]</i> | 0.T.D.<br>[mm]<br>[32nd] | Static                  | 5 km/h<br>3 mph | 10 km/h<br>6 mph | 25 km/h<br>16 mph |
| 385/70-20 | <b>405/70-18; 15-19.5</b><br>400/70-20; 405/70-20; 16/70-20 | 10.00    | 1041                        | 379                         | 54                       | 12460                   | 9900            | 8995             | 8250              |
|           |   |          | 41.0                        | 14.9                        | 68                       | 27470                   | 21825           | 19830            | 18190             |
| 375/85-24 | <b>400/80-24; 15.5-25</b><br>12.00-24; 405/70-24; 16/70-24  | 10.00    | 1245                        | 370                         | 60                       | 15100                   | 12000           | 10900            | 10000             |
|           |   |          | 49.0                        | 14.6                        | 76                       | 33290                   | 26455           | 24030            | 22045             |



Deep, alternating triangular aperture holes minimize weight and stress on machine components

Aperture hole bridge structure optimizes stability, load distribution and comfort

