

# TYRES CATALOGUE FOR SKID LOADERS

## PATTERN MT

## **FEATURES AND BENEFITS**

Code: M3828T

Thickest sidewall and large rim guard for superior durability.

Directional and self-cleanout tread design for an improved traction performance.

Classic tread pattern suitable for the most popular use.

TECHNICAL DATA
TYRE SIZE: 23×8.50-12

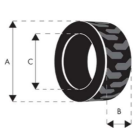
PR: 8 TYPE: TL PATTERN: MT

TREAD DEPTH MM: 13 A- OVERALL Ø MM: 596 B- WIDTH MM: 213

C- RIM WIDTH AND Ø: 7×12"

MAX LOAD KG: 820

**INFLATION PRESSURE kPa: 340** 



### PATTERN MT

### **FEATURES AND BENEFITS**

Code: M7858T

Thickest sidewall and large rim guard for superior durability.

Directional and self-cleanout tread design for an improved traction performance.

Classic tread pattern suitable for the most popular use.

TECHNICAL DATA
TYRE SIZE: 27×8.50-15

PR: 8 TYPE: TL PATTERN: MT

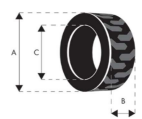
TREAD DEPTH MM: 15 A- OVERALL Ø MM: 686 B- WIDTH MM: 213

C- RIM WIDTH AND Ø: 7×15"

**MAX LOAD KG: 1110** 

**INFLATION PRESSURE kPa: 410** 





## PATTERN MT

## **FEATURES AND BENEFITS**

Code: M7058T

Thickest sidewall and large rim guard for superior durability.

Directional and self-cleanout tread design for an improved traction performance.

Classic tread pattern suitable for the most popular use.

TECHNICAL DATA

TYRE SIZE: 27×10.50-15

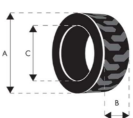
PR: 8 TYPE: TL PATTERN: MT

TREAD DEPTH MM: 15 A- OVERALL Ø MM: 686 B- WIDTH MM: 267

**C- RIM WIDTH AND Ø:** 8.5×15"

**MAX LOAD KG:** 1180





## PATTERN MT

### **FEATURES AND BENEFITS**

Code: M060S

Standard tyre both for quality and technical characteristics. Directional and self-cleanout tread design improved traction performance. Classic tread pattern suitable for the most popular use.

TECHNICAL DATA
TYRE SIZE: 10-16.5

PR: 10 TYPE: TL

**PATTERN: MTS** 

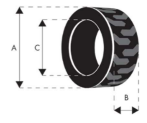
TREAD DEPTH MM: 19
A- OVERALL Ø MM: 773
B- WIDTH MM: 264

**C- RIM WIDTH AND Ø:** 8.25×16.5"

**MAX LOAD KG: 2135** 

**INFLATION PRESSURE kPa: 520** 





### PATTERN MT

## **FEATURES AND BENEFITS**

Code: M060T

Thickest sidewall and large rim guard for superior durability.

Directional and self-cleanout tread design for an improved traction performance.

Classic tread pattern suitable for the most popular use.

TECHNICAL DATA
TYRE SIZE: 10-16.5

PR: 10 TYPE: TL PATTERN: MT

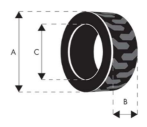
TREAD DEPTH MM: 19 A- OVERALL Ø MM: 773 B- WIDTH MM: 264

**C- RIM WIDTH AND Ø:** 8.25×16.5"

**MAX LOAD KG: 2135** 

**INFLATION PRESSURE kPa: 520** 





### PATTERN MHD

### **FEATURES AND BENEFITS**

Code: M060D

Super deep and extra wide lugs features for superior wear and puncture resistance.

Tread profile delivering fullest footprint and stability.

Designed to be used on hard and rocky surfaces.

TECHNICAL DATA
TYRE SIZE: 10-16.5

**PR:** 10 **TYPE:** TL

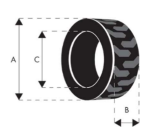
**PATTERN: MHD** 

TREAD DEPTH MM: 35 A- OVERALL Ø MM: 773 B- WIDTH MM: 264

**C- RIM WIDTH AND Ø:** 8.25×16.5"

**MAX LOAD KG: 2135** 





## **PATTERN MT**

### **FEATURES AND BENEFITS**

Code: M062T

Thickest sidewall and large rim guard for superior durability.

Directional and self-cleanout tread design for an improved traction performance.

Classic tread pattern suitable for the most popular use.

TECHNICAL DATA
TYRE SIZE: 10-16.5

PR: 12 TYPE: TL PATTERN: MT

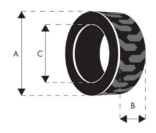
TREAD DEPTH MM: 19
A- OVERALL Ø MM: 773
B- WIDTH MM: 264

C- RIM WIDTH AND Ø: 8.25×16.5"

**MAX LOAD KG: 2375** 

**INFLATION PRESSURE kPa: 620** 





## **PATTERN MTA**

# **FEATURES AND BENEFITS**

Code: M062A

Highest lug to void ratio providing longer tread life.

Reinforced and wide sidewall delivering greater side impact resistance.

Non-directional and extra deep tread for the best performance on every surface.

TECHNICAL DATA
TYRE SIZE: 10-16.5

PR: 12 TYPE: TL

**PATTERN:** MTA

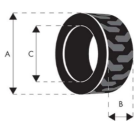
TREAD DEPTH MM: 28 A- OVERALL Ø MM: 820 B- WIDTH MM: 264

C- RIM WIDTH AND Ø: 8.25X16.5"

**MAX LOAD KG: 2375** 

**INFLATION PRESSURE kPa: 620** 





### **PATTERN MHW**

### **FEATURES AND BENEFITS**

Code: M062W

Pattern suitable for all terrains. Pattern extra depth for an increased resistance to wear and puncture. Directional treat pattern for the best contact on all terrains

TECHNICAL DATA
TYRE SIZE: 10-16.5

PR: 12 TYPE: TL

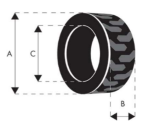
**PATTERN: MHW** 

TREAD DEPTH MM: 27 A- OVERALL Ø MM: 795 B- WIDTH MM: 264

C- RIM WIDTH AND Ø: 8.25X16.5"

**MAX LOAD KG: 2375** 





### **PATTERN MHW**

### **FEATURES AND BENEFITS**

Code: M062C

The high contact rate between the surface and the tread pattern depth, provides super resistance to wear and puncture. This tread pattern is designed to give high stability to the machine and it is particularly recommended on challenging terrains.

TECHNICAL DATA
TYRE SIZE: 10-16.5

PR: 12 TYPE: TL

**PATTERN: MHC** 

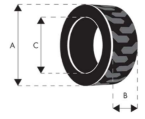
TREAD DEPTH MM: 28
A- OVERALL Ø MM: 773
B- WIDTH MM: 264

C- RIM WIDTH AND Ø: 8.25X16.5"

**MAX LOAD KG: 2375** 

**INFLATION PRESSURE kPa: 620** 





# PATTERN MT

# **FEATURES AND BENEFITS**

Code: M260T

Thickest sidewall and large rim guard for superior durability.

Directional and self-cleanout tread design for an improved traction performance.

Classic tread pattern suitable for the most popular use.

TECHNICAL DATA
TYRE SIZE: 12-16.5

PR: 10 TYPE: TL PATTERN: MT

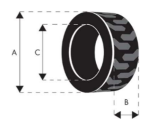
TREAD DEPTH MM: 19 A- OVERALL Ø MM: 831 B- WIDTH MM: 307

**C- RIM WIDTH AND Ø:** 9.75×16.5"

**MAX LOAD KG: 2540** 

**INFLATION PRESSURE kPa: 450** 





### **PATTERN MT**

### **FEATURES AND BENEFITS**

Code: M262T

Thickest sidewall and large rim guard for superior durability.

Directional and self-cleanout tread design for an improved traction performance.

Classic tread pattern suitable for the most popular use.

TECHNICAL DATA
TYRE SIZE: 12-16.5

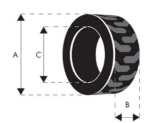
PR: 12 TYPE: TL PATTERN: MT

TREAD DEPTH MM: 19 A- OVERALL Ø MM: 831 B- WIDTH MM: 307

**C- RIM WIDTH AND Ø:** 9.75×16.5"

**MAX LOAD KG: 2865** 





# **PATTERN MTA**

### **FEATURES AND BENEFITS**

Code: M262A

Highest lug to void ratio providing longer tread life.

Reinforced and wide sidewall delivering greater side impact resistance.

Non-directional and extra deep tread for the best performance on every surface.

TECHNICAL DATA
TYRE SIZE: 12-16.5

PR: 12 TYPE: TL

**PATTERN: MTA** 

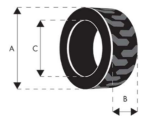
TREAD DEPTH MM: 33 A- OVERALL Ø MM: 831 B- WIDTH MM: 307

**C- RIM WIDTH AND Ø:** 9.75×16.5"

**MAX LOAD KG: 2865** 

**INFLATION PRESSURE kPa: 550** 





# **PATTERN MHW**

### **FEATURES AND BENEFITS**

Code: M262W

Pattern suitable for all terrains. Pattern extra depth for an increased resistance to wear and

puncture. Directional treat pattern for the best contact on all terrains.

TECHNICAL DATA
TYRE SIZE: 12-16.5

PR: 12 TYPE: TL

**PATTERN: MHW** 

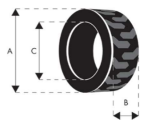
TREAD DEPTH MM: 33 A- OVERALL Ø MM: 831 B- WIDTH MM: 307

**C- RIM WIDTH AND Ø:** 9.75×16.5"

**MAX LOAD KG: 2865** 

**INFLATION PRESSURE kPa: 550** 





### PATTERN MHD

### **FEATURES AND BENEFITS**

Code: M262D

Super deep and extra wide lugs features for superior wear and puncture resistance.

Tread profile delivering fullest footprint and stability.

Designed to be used on hard and rocky surfaces.

TECHNICAL DATA
TYRE SIZE: 12-16.5

PR: 12 TYPE: TL

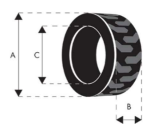
**PATTERN: MHD** 

TREAD DEPTH MM: 35 A- OVERALL Ø MM: 831 B- WIDTH MM: 307

**C- RIM WIDTH AND Ø:** 9.75×16.5"

**MAX LOAD KG: 2865** 





## **PATTERN MHW**

### **FEATURES AND BENEFITS**

Code: M264W

Pattern suitable for all terrains. Pattern extra depth for an increased resistance to wear and

puncture. Directional tread pattern for the best contact on all terrains.

TECHNICAL DATA
TYRE SIZE: 12-16.5

PR: 14 TYPE: TL

**PATTERN: MHW** 

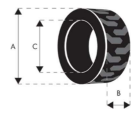
TREAD DEPTH MM: 32 A- OVERALL Ø MM: 831 B- WIDTH MM: 320

**C- RIM WIDTH AND Ø:** 9.75×16.5"

**MAX LOAD KG: 3075** 

**INFLATION PRESSURE kPa**:620





## PATTERN MHC

### **FEATURES AND BENEFITS**

Code: M264C

The high contact rate between the surface and the tread pattern depth, provides super resistance to wear and puncture. This tread pattern is designed to give high stability to the machine and it is particularly recommended on challenging terrains.

TECHNICAL DATA
TYRE SIZE: 12-16.5

PR: 14 TYPE: TL

**PATTERN: MHW** 

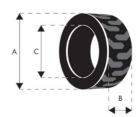
TREAD DEPTH MM: 32 A- OVERALL Ø MM: 831 B- WIDTH MM: 320

**C- RIM WIDTH AND Ø:** 9.75×16.5"

**MAX LOAD KG: 3075** 

**INFLATION PRESSURE kPa**:620





### PATTERN MT

### **FEATURES AND BENEFITS**

Code: M474T

Thickest sidewall and large rim guard for superior durability.

Directional and self-cleanout tread design for an improved traction performance.

Classic tread pattern suitable for the most popular use.

TECHNICAL DATA
TYRE SIZE: 14-17.5

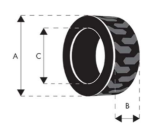
PR: 14
TYPE: TL
PATTERN: MT

TREAD DEPTH MM: 20 A- OVERALL Ø MM: 921 B- WIDTH MM: 349

**C- RIM WIDTH AND Ø:** 10.5×17.5"

**MAX LOAD KG:** 3875





### **PATTERN MTA**

### **FEATURES AND BENEFITS**

Code: M474A

Highest lug to void ratio providing longer tread life.

Reinforced and wide sldewall delivering greater side impact resistance.

Non-directional and extra deep tread for the best performance on every surface.

TYRE SIZE: 14-17.5

PR: 14 TYPE: TL

**PATTERN: MTA** 

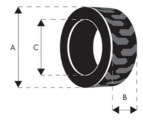
TREAD DEPTH MM: 37 A- OVERALL Ø MM: 921 B- WIDTH MM: 349

**C- RIM WIDTH AND Ø:** 10.5×17.5"

**MAX LOAD KG: 3875** 

**INFLATION PRESSURE kPa: 550** 





# **PATTERN MHW**

### **FEATURES AND BENEFITS**

Code: M474W

Pattern suitable for all terrains. Pattern extra depth for an increased resistance to wear and puncture. I tread pattern for the best contact on all terrains.

TECHNICAL DATA
TYRE SIZE: 14-17.5

PR: 14 TYPE: TL

PATTERN: MHW

TREAD DEPTH MM: 37 A- OVERALL Ø MM: 921 B- WIDTH MM: 349

**C- RIM WIDTH AND Ø:** 10.5×17.5"

**MAX LOAD KG: 3875** 



