



# WHEELS & ACCESSORIES

## CATALOGUE

CURRENT AS OF AUGUST 2024





# TABLE OF CONTENTS

## **1 WEIGHT CHEETAH ALLOY WHEELS**

---

**2** 16 x 5.5 / 17.5 x 6.0

---

**3** 17.5 x 6.75 / 19.5 x 6.75

---

**4** 19.5 x 7.5

---

**5** 19.5 x 8.25 / 22.5 x 7.5

---

**6** 22.5 x 8.25

---

**7** 22.5 x 9.0 / 22.5 x 9.0 Mesh Alloy

---

**8** 22.5 x 11.75 / 22.5 x 12.25

---

## **9 MTW STEEL WHEELS**

---

**10** 17.5 x 6.0 / 17.5 x 6.75

---

**11** 19.5 x 6.75 / 19.5 x 7.5

---

**12** 19.5 x 14 / 22.5 x 7.5

---

**13** 22.5 x 8.25 / 22.5 x 9.0

---

**14** 22.5 x 11.75

---

## **15 OTHER**

---

**16** MTW Steel & Chrome Rims

---

**17** Spacer Bands

---

**18** Valves, Extensions & O-rings

---

**19** Sleeve Nuts

---

# WEIGHT CHEETAH

Weight Cheetah aluminium wheels are forged from a single piece of high grade 6061 aluminium from Dubai. NADCAP-certified heat-treatment strengthens the aluminium at an aerospace level. This forged method is meticulously examined throughout the manufacturing process, surpassing the most stringent and demanding tests, to produce a strong and durable OEM level quality product. The advantages of Weight Cheetah Wheels include;

- Brilliant look and a lasting shine
- Half the weight of steel rims
- Extended brake and tyre life
- Low maintenance
- One piece forged strength
- Increase fuel economy
- Corrosion resistance
- 5 year limited warranty

## WEIGHT CHEETAH ALLOY WHEELS FINISHES

Available in machined, polished and premium surface. Alloy Weight Cheetah Wheels are available in sizes of 16, 17.5, 19.5 & 22.5 inches. Weight Cheetah Premium Finish Wheels have a unique treatment that won't crack or peel, allowing the wheels to keep their shine for years on the road.



**MACHINE**

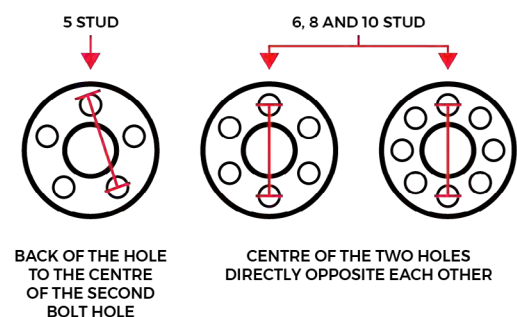
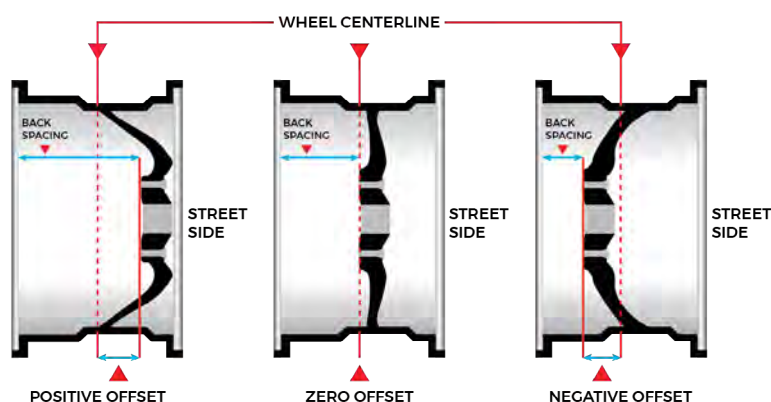


**POLISHED**



**PREMIUM**

## HOW TO MEASURE OFFSET & PCD



# WEIGHT CHEETAH ALLOY WHEELS



**16 X 5.5 WEIGHT CHEETAH ALLOY WHEELS** (in order from left to right, as above).

| PART NO.       | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH   | CENTRE BORE (MM) | OFFSET    |
|----------------|--------------------|-------------------|-------|----------------|----------|----------|------------------|-----------|
| <b>550262P</b> | 1135kg             | 8.9kg             | 5     | 32mm J-Budd    | 203mm    | Machine  | 146mm            | 102 Inset |
| <b>550266</b>  | 1135kg             | 8.9kg             | 5     | 32mm J-Budd    | 208mm    | Machine  | 150mm            | 102 Inset |
| <b>550263</b>  | 1699kg             | 8.9kg             | 5     | 32mm J-Budd    | 208mm    | Machine  | 150mm            | 102 Inset |
| <b>550264</b>  | 1600kg             | 8.9kg             | 5     | 32mm J-Budd    | 208mm    | Polished | 150mm            | 102 Inset |



**17.5 X 6.0 WEIGHT CHEETAH ALLOY WHEELS** (in order from left to right, as above).

| PART NO.        | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH              | CENTRE BORE (MM) | OFFSET      |
|-----------------|--------------------|-------------------|-------|----------------|----------|---------------------|------------------|-------------|
| <b>550310P</b>  | 2500kg             | 13kg              | 6     | 32mm J-Budd    | 222.25mm | Machine             | 164mm            | 116.5 Inset |
| <b>550311P</b>  | 2500kg             | 13.6kg            | 6     | 32mm           | 222.25mm | Polished Both Sides | 164mm            | 116.5 Inset |
| <b>550252P</b>  | 2500kg             | 12.8kg            | 10    | 24mm           | 225mm    | Machine             | 176mm            | 112.5 Inset |
| <b>550260P</b>  | 2500kg             | 12.8kg            | 10    | 24mm           | 225mm    | Polished Both Sides | 176mm            | 112.5 Inset |
| <b>555000PN</b> | 2500kg             | 12.9kg            | 10    | 24mm           | 225mm    | Premium             | 176mm            | 112.5 Inset |
| <b>550267</b>   | 2500kg             | 12.8kg            | 10    | 24mm           | 225mm    | Machine             | 176mm            | 116.5 Inset |



**17.5 X 6.75 WEIGHT CHEETAH ALLOY WHEELS** (in order from left to right, as above).

| PART NO.        | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH              | CENTRE BORE (MM) | OFFSET      |
|-----------------|--------------------|-------------------|-------|----------------|----------|---------------------|------------------|-------------|
| <b>550315P</b>  | 2300kg             | 14.3kg            | 6     | 32mm J-Budd    | 225.25mm | Polished Both Sides | 164mm            | 120 Inset   |
| <b>550193P</b>  | 2500kg             | 13.2kg            | 8     | 24mm           | 275mm    | Polished Both Sides | 221mm            | 120 Inset   |
| <b>550193PN</b> | 2500kg             | 13.2kg            | 8     | 24mm           | 275mm    | Premium             | 221mm            | 120 Inset   |
| <b>550265P</b>  | 2300kg             | 12.8kg            | 10    | 24mm           | 225mm    | Machine             | 176mm            | 120 Inset   |
| <b>550261P</b>  | 2300kg             | 12.8kg            | 10    | 24mm           | 225mm    | Polished            | 176mm            | 120 Inset   |
| <b>555001PN</b> | 2300kg             | 12.8kg            | 10    | 24mm           | 225mm    | Premium             | 176mm            | 112.5 Inset |



**19.5 X 6.75 WEIGHT CHEETAH ALLOY WHEELS** (in order from left to right, as above).

| PART NO.       | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH              | CENTRE BORE (MM) | OFFSET    |
|----------------|--------------------|-------------------|-------|----------------|----------|---------------------|------------------|-----------|
| <b>550309P</b> | 2500kg             | 19kg              | 8     | 32mm           | 275mm    | Machine             | 221mm            | 128 Inset |
| <b>550289</b>  | 2500kg             | 17kg              | 8     | 32mm           | 285mm    | Polished Both Sides | 221mm            | 123 Inset |



**19.5 X 7.5 WEIGHT CHEETAH ALLOY WHEELS** (in order from left to right, as above).

| PART NO.        | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH              | CENTRE BORE (MM) | OFFSET    |
|-----------------|--------------------|-------------------|-------|----------------|----------|---------------------|------------------|-----------|
| <b>550176P</b>  | 3000kg             | 18kg              | 8     | 24mm           | 275mm    | Machine             | 221mm            | 134 Inset |
| <b>550177P</b>  | 3000kg             | 18.1kg            | 8     | 24mm           | 275mm    | Polished Both Sides | 221mm            | 134 Inset |
| <b>555005PN</b> | 3000kg             | 18kg              | 8     | 24mm           | 275mm    | Premium             | 221mm            | 134 Inset |
| <b>550285P</b>  | 3000kg             | 17.8kg            | 8     | 32mm           | 275mm    | Machine             | 221mm            | 134 Inset |
| <b>550286P</b>  | 3000kg             | 17.8kg            | 8     | 32mm           | 275mm    | Polished            | 221mm            | 134 Inset |
| <b>550300</b>   | 3000kg             | 17.8kg            | 8     | 32mm           | 275mm    | Polished Both Sides | 221mm            | 134 Inset |
| <b>555010PN</b> | 3000kg             | 18kg              | 8     | 32mm           | 275mm    | Premium             | 221mm            | 134 Inset |
| <b>550295</b>   | 3000kg             | 17.8kg            | 10    | 24mm           | 225mm    | Machine             | 176mm            | 134 Inset |
| <b>550298P</b>  | 3000kg             | 17.8kg            | 10    | 24mm           | 285mm    | Machine             | 220mm            | 134 Inset |



### 19.5 X 8.25 WEIGHT CHEETAH ALLOY WHEELS

| PART NO. | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH  | CENTRE BORE (MM) | OFFSET    |
|----------|--------------------|-------------------|-------|----------------|----------|---------|------------------|-----------|
| 550305   | 3150kg             | 18.5kg            | 8     | 32mm           | 275mm    | Machine | 221mm            | 146 Inset |





**22.5 X 8.25 WEIGHT CHEETAH ALLOY WHEELS** (in order from left to right, as above).

| PART NO.        | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH              | CENTRE BORE (MM) | OFFSET    |
|-----------------|--------------------|-------------------|-------|----------------|----------|---------------------|------------------|-----------|
| <b>550287P</b>  | 3650kg             | 24.5kg            | 8     | 32mm J-Budd    | 285mm    | Machine             | 221mm            | 144 Inset |
| <b>550290P</b>  | 3650kg             | 25kg              | 10    | 24mm           | 285mm    | Machine             | 220mm            | 144 Inset |
| <b>550291P</b>  | 3650kg             | 24kg              | 10    | 24mm           | 285mm    | Polished Both Sides | 220mm            | 144 Inset |
| <b>555030PN</b> | 3650kg             | 24.5kg            | 10    | 24mm           | 285mm    | Premium             | 220mm            | 144 Inset |
| <b>550284P</b>  | 3550kg             | 24kg              | 10    | 24mm           | 335mm    | Machine             | 281mm            | 144 Inset |
| <b>550288P</b>  | 3350kg             | 25.7kg            | 10    | 24mm           | 335mm    | Polished Both Sides | 281mm            | 144 Inset |
| <b>555020</b>   | 4000kg             | 25kg              | 10    | 24mm           | 335mm    | Premium             | 281mm            | 144 Inset |
| <b>550280P</b>  | 3550kg             | 24kg              | 10    | 32mm           | 335mm    | Machine             | 281mm            | 144 Inset |
| <b>550281P</b>  | 3550kg             | 24kg              | 10    | 32mm           | 335mm    | Polished Both Sides | 281mm            | 144 Inset |
| <b>550282</b>   | 3550kg             | 24kg              | 10    | 32mm           | 335mm    | Outer Pol           | 281mm            | 144 Inset |
| <b>555025PN</b> | 4000kg             | 25kg              | 10    | 32mm           | 335mm    | Premium             | 281mm            | 144 Inset |



**22.5 X 9.0 WEIGHT CHEETAH ALLOY WHEELS** (in order from left to right, as above).

| PART NO.       | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH   | CENTRE BORE (MM) | OFFSET      |
|----------------|--------------------|-------------------|-------|----------------|----------|----------|------------------|-------------|
| <b>550293</b>  | 4000kg             | 27kg              | 10    | 24mm           | 285mm    | Machine  | 220mm            | 152 Inset   |
| <b>550294P</b> | 4000kg             | 26kg              | 10    | 24mm           | 335mm    | Polished | 281mm            | 151.5 Inset |
| <b>559500P</b> | 4125kg             | 27kg              | 10    | 32mm           | 335mm    | Polished | 281mm            | 152 Inset   |



**22.5 X 9.0 WEIGHT CHEETAH ALLOY WHEELS - FRONT FACE OFFSET**

(in order from left to right, as above).

| PART NO.        | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH   | CENTRE BORE (MM) | OFFSET    |
|-----------------|--------------------|-------------------|-------|----------------|----------|----------|------------------|-----------|
| <b>550009P</b>  | 5000kg             | 26.5kg            | 10    | 26mm           | 285mm    | Polished | 220mm            | 106 Inset |
| <b>550009PN</b> | 5000kg             | 26.5kg            | 10    | 26mm           | 285mm    | Premium  | 220mm            | 106 Inset |
| <b>550008P</b>  | 5000kg             | 25kg              | 10    | 32mm Retro     | 335mm    | Polished | 280mm            | 79 Inset  |
| <b>550008PN</b> | 5000kg             | 25kg              | 10    | 32mm Retro     | 335mm    | Premium  | 280mm            | 79 Inset  |



**22.5 X 11.75 WEIGHT CHEETAH ALLOY WHEELS** (in order from left to right, as above).

| PART NO.        | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH   | CENTRE BORE (MM) | OFFSET    |
|-----------------|--------------------|-------------------|-------|----------------|----------|----------|------------------|-----------|
| <b>550270</b>   | 4500kg             | 25.6kg            | 10    | 26mm           | 335mm    | Machine  | 281mm            | Zero      |
| <b>550271P</b>  | 4500kg             | 25.6kg            | 10    | 26mm           | 335mm    | Polished | 281mm            | Zero      |
| <b>550275P</b>  | 4500kg             | 25.6kg            | 10    | 24mm           | 335mm    | Machine  | 281mm            | 120 Inset |
| <b>550276P</b>  | 4500kg             | 28kg              | 10    | 24mm           | 335mm    | Polished | 281mm            | 120 Inset |
| <b>550279</b>   | 4500kg             | 25.4kg            | 10    | 32mm           | 335mm    | Machine  | 281mm            | 120 Inset |
| <b>550278P</b>  | 4500kg             | 25.4kg            | 10    | 32mm Retro     | 335mm    | Polished | 281mm            | 120 Inset |
| <b>550278PN</b> | 4500kg             | 25.4kg            | 10    | 32mm           | 335mm    | Premium  | 281mm            | 120 Inset |



**22.5 X 12.25 WEIGHT CHEETAH ALLOY WHEELS**

| PART NO.      | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH   | CENTRE BORE (MM) | OFFSET   |
|---------------|--------------------|-------------------|-------|----------------|----------|----------|------------------|----------|
| <b>550273</b> | 5170kg             | 30.2kg            | 10    | 24mm           | 285mm    | Polished | 221mm            | 70 Inset |

MTW STEEL WHEELS

# INDUSTRY STANDARD



## INDUSTRY STANDARD STEEL WHEELS

MTW has set the industry standard for steel wheel quality, Our Wheels are made of high-grade steel that will last. Made tough, these wheels have a longer lasting life and can survive in harsh conditions. The wheels come in sizes of 17.5, 19.5 & 22.5. Also available are Heavy Duty Steel Wheels, Demountable rims & Spacer Bands.

## WHEELS CATALOGUE

# MTW STEEL WHEELS



**17.5 X 6.0 MTW STEEL WHEELS** (in order from left to right, as above).

| PART NO.      | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH  | CENTRE BORE (MM) | OFFSET  |
|---------------|--------------------|-------------------|-------|----------------|----------|---------|------------------|---------|
| <b>550045</b> | 1850kg             | 26kg              | 6     | 18mm           | 205mm    | Painted | 161mm            | Zero    |
| <b>550314</b> | 2725kg             | 25.4kg            | 6     | 32mm           | 222.25mm | Painted | 164mm            | 135mm   |
| <b>550043</b> | 2725kg             | 24kg              | 10    | 26mm           | 225mm    | Painted | 176mm            | 112.5mm |
| <b>550444</b> | 2725kg             | 25kg              | 10    | 26mm           | 225mm    | Chrome  | 176mm            | 112.5mm |



**17.5 X 6.75 MTW STEEL WHEELS** (in order from left to right, as above).

| PART NO.             | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH  | CENTRE BORE (MM) | OFFSET    |
|----------------------|--------------------|-------------------|-------|----------------|----------|---------|------------------|-----------|
| <b>550316-OGREEN</b> | 2725kg             | 25kg              | 6     | 32mm J-Budd    | 222.25mm | Painted | 164mm            | 135 Inset |
| <b>550042</b>        | 2725kg             | 25.8kg            | 10    | 26mm           | 225mm    | Painted | 176mm            | 145 Inset |
| <b>550445</b>        | 3150kg             | 25kg              | 10    | 24mm           | 225mm    | Chrome  | 176mm            | 135 Inset |



**19.5 X 6.75 MTW STEEL WHEELS** (in order from left to right, as above).

| PART NO. | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH  | CENTRE BORE (MM) | OFFSET |
|----------|--------------------|-------------------|-------|----------------|----------|---------|------------------|--------|
| 550158   | 2500kg             | 32kg              | 6     | 32mm J-Budd    | 222.22mm | Painted | 164mm            | 152mm  |
| 550171   | 2500kg             | 28kg              | 8     | 32mm J-Budd    | 285mm    | Painted | 221mm            | 147mm  |



**19.5 X 7.5 MTW STEEL WHEELS** (in order from left to right, as above).

| PART NO.      | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH      | CENTRE BORE (MM) | OFFSET |
|---------------|--------------------|-------------------|-------|----------------|----------|-------------|------------------|--------|
| 550157        | 2500kg             | 31kg              | 8     | 24mm           | 275mm    | Painted     | 221mm            | 156mm  |
| 550059        | 2500kg             | 31kg              | 8     | 26mm           | 275mm    | Cera Chrome | 221mm            | 151mm  |
| 550446        | 2860kg             | 33kg              | 8     | 26mm           | 275mm    | Chrome      | 221mm            | 151mm  |
| 550155-OGREEN | 2500kg             | 32.2kg            | 10    | 24mm           | 225mm    | Painted     | 176mm            | 156mm  |
| 550159        | 2725kg             | 29kg              | 10    | 24mm           | 285mm    | Painted     | 220mm            | 152mm  |



**19.5 X 14 MTW STEEL WHEELS**

| PART NO. | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH  | CENTRE BORE (MM) | OFFSET |
|----------|--------------------|-------------------|-------|----------------|----------|---------|------------------|--------|
| 550169   |                    | 42kg              | 10    | 26mm           | 335mm    | Painted | 281mm            | 120mm  |



**22.5 X 7.5 MTW STEEL WHEELS**

| PART NO. | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH  | CENTRE BORE (MM) | OFFSET |
|----------|--------------------|-------------------|-------|----------------|----------|---------|------------------|--------|
| 550065   | 3250kg             | 39kg              | 10    | 24mm           | 335mm    | Painted | 281mm            | 152mm  |



**22.5 X 8.25 MTW STEEL WHEELS** (in order from left to right, as above).

| PART NO.             | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH  | CENTRE BORE (MM) | OFFSET |
|----------------------|--------------------|-------------------|-------|----------------|----------|---------|------------------|--------|
| <b>550501</b>        | 3625               | 45.5kg            | 8     | 32mm J-Budd    | 285mm    | Painted | 221mm            | 165mm  |
| <b>550146-OGREEN</b> | 3355               | 36.5kg            | 10    | 24mm           | 285mm    | Painted | 220mm            | 165mm  |
| <b>550825</b>        | 3535               | 39kg              | 10    | 24mm           | 335mm    | Painted | 176mm            | 145mm  |



**22.5 X 9.00 MTW STEEL WHEELS** (in order from left to right, as above).

| PART NO.             | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH  | CENTRE BORE (MM) | OFFSET |
|----------------------|--------------------|-------------------|-------|----------------|----------|---------|------------------|--------|
| <b>550900</b>        | 4500kg             | 45                | 10    | 24mm           | 335mm    | Painted | 281mm            | 175mm  |
| <b>550500-OGREEN</b> | 4760kg             | 45                | 10    | 24mm           | 285mm    | Painted | 220mm            | 175mm  |
| <b>550520-OGREEN</b> | 4090kg             | 55                | 10    | 24mm           | 285mm    | Painted | 285mm            | 175mm  |
| <b>550510-OGREEN</b> | 4090kg             | 48                | 10    | 24mm           | 335mm    | Painted | 284mm            | 175mm  |

**550500-OGREEN / 550520-OGREEN / 550510-OGREEN ARE HEAVY DUTY WITH 16MM THICK FLANGE FACE**





**22.5 X 11.75 MTW STEEL WHEELS** (in order from left to right, as above).

| PART NO.             | LOAD CAPACITY (KG) | WHEEL WEIGHT (KG) | STUDS | STUD HOLE (MM) | PCD (MM) | FINISH  | CENTRE BORE (MM) | OFFSET |
|----------------------|--------------------|-------------------|-------|----------------|----------|---------|------------------|--------|
| <b>550140</b>        | 4500kg             | 42.8              | 10    | 24mm           | 285mm    | Painted | 221mm            | 120mm  |
| <b>550144</b>        | 4500kg             | 47                | 10    | 24mm           | 335mm    | Painted | 281mm            | 120mm  |
| <b>550145-OGREEN</b> | 4500kg             | 48                | 10    | 24mm           | 335mm    | Painted | 281mm            | Zero   |

WHEELS  
**RIMS**



**MTW DEMOUNTABLE/ARTILLERY STEEL RIMS** (in order from left to right, as above).

| PART NO. | SIZE         | RIM WEIGHT (KG) | RIM EDGE         |
|----------|--------------|-----------------|------------------|
| 550060   | 17.5 x 6.0   | 19.2kg          |                  |
| 550041   | 17.5 x 6.75  | 21kg            |                  |
| 550066   | 22.5 x 8.25  | 31kg            |                  |
| 550053   | 22.5 x 9.00  | 36kg            | 15mm To Rim Edge |
| 550063   | 22.5 x 9.00  | 43kg            | 35mm To Rim Edge |
| 550068   | 22.5 x 11.75 | 41kg            | 80mm Offset      |



**MTW CHROME PLATED STEEL RIMS**

| PART NO. | SIZE        | RIM WEIGHT (KG) |
|----------|-------------|-----------------|
| 550085PC | 22.5 x 8.25 | 38kg            |

## WHEELS

# SPACER BANDS



**MTW WHEEL SPACER BANDS** (in order from left to right, as above).

| PART NO.             | SIZE       | TYPE       | FINISH         |
|----------------------|------------|------------|----------------|
| <b>550074A</b>       | 15 x 3.0   | Flat       | Silver Painted |
| <b>550074</b>        | 15 x 3.375 | Flat       | Silver Painted |
| <b>550081</b>        | 15 x 3.625 | Flat       | Silver Painted |
| <b>550086</b>        | 15 x 4.0   | Flat       | Silver Painted |
| <b>550086-OGREEN</b> | 15 x 4.0   | Corrugated | Silver Painted |
| <b>550091</b>        | 20 x 3.625 | Flat       | Silver Painted |
| <b>550101</b>        | 20 x 4.0   | Flat       | Silver Painted |
| <b>550106</b>        | 20 x 4.25  | Flat       | Silver Painted |
| <b>550117-OGREEN</b> | 20 x 4.5   | Corrugated | White Painted  |
| <b>550111</b>        | 20 x 4.5   | Flat       | Silver Painted |

## WHEELS

# SLEEVE NUTS



SINGLE WHEELS



TWIN WHEELS

| PART NO.        | THREAD     | NUT                                  | THREAD SIZE                              |
|-----------------|------------|--------------------------------------|--|
| <b>550383</b>   | Left Hand  | Single Wheel<br>(11mm Shaft Length)  | M18 x 1.5<br>(Jap Budd)                  |
| <b>550382</b>   | Right Hand |                                      |  |
| <b>550381</b>   | Left Hand  | Twin Wheel<br>(28 Shaft Length)      |  |
| <b>550380</b>   | Right Hand |                                      |  |
| <b>550362</b>   | Left Hand  | Single Wheel<br>(11mm Shaft Length)  | M19 x 1.5<br>(Jap Budd)                  |
| <b>550361</b>   | Right Hand |                                      |  |
| <b>550364</b>   | Left Hand  | Twin Wheel<br>(26mm Shaft Length)    |  |
| <b>550363</b>   | Right Hand |                                      |  |
| <b>550348</b>   | Left Hand  | Single Wheel<br>(11mm Shank)         | M20 x 1.5<br>(Jap Budd)                  |
| <b>550349</b>   | Right Hand |                                      |  |
| <b>550346</b>   | Left Hand  | Twin Wheel<br>(26mm Shaft Length)    | M20 x 1.5<br>(Jap Budd)                  |
| <b>550347</b>   | Right Hand |                                      |  |
| <b>550392</b>   | Left Hand  | Twin Wheel<br>(31mm Shaft Length)    |  |
| <b>550393</b>   | Right Hand |                                      |  |
| <b>550355PC</b> | Left Hand  | Twin Wheel<br>(40mm Shaft Length)    | M20 x 1.5<br>(Jap Budd) with Plastic Cap |
| <b>550356PC</b> | Right Hand |                                      |  |
| <b>550366</b>   | Left Hand  | Single Wheel<br>(11 Shaft Length)    | M20 x 1.5 ISO                            |
| <b>550359</b>   | Right Hand |                                      |  |
| <b>550367</b>   | Left Hand  | Twin Wheel<br>(30mm Shaft Length)    |  |
| <b>550360</b>   | Right Hand |                                      |  |
| <b>550357</b>   | Left Hand  | Single Wheel<br>(13mm Shaft Length)  | M22 x 1.5 ISO                            |
| <b>550350</b>   | Right Hand |                                      |  |
| <b>550358</b>   | Left Hand  | Twin Wheel<br>(36 Shaft Length)      |  |
| <b>550351</b>   | Right Hand |                                      |  |
| <b>550354</b>   | Left Hand  | Single Wheel<br>(13mm Shaft Length ) | M24 x 1.5<br>(Jap Budd)                  |
| <b>550353</b>   | Right Hand |                                      |  |
| <b>550208</b>   | Right Hand | Single Wheel<br>(12mm Shaft Length ) | 7/8 x 11 PSF ISO                         |
| <b>550209</b>   | Right Hand | Twin Wheel<br>(37mm Shaft Length)    | 7/8 x 11 PSF ISO                         |
| <b>550202</b>   | Right Hand | Single Wheel<br>(14mm Shaft Length)  | 7/8 x 14 UNF ISO                         |
| <b>550203</b>   | Right Hand | Twin Wheel<br>(37mm Shaft Length)    | 7/8 x 14 UNF ISO                         |

## WHEELS

# VALVES, EXTENSIONS & O-RINGS



### TYRE VALVES (SCHRADER)

(in order from left to right, as above).

| PART NO. | LENGTH (MM) | RIM HOLE (MM) | BENDING ANGLE |
|----------|-------------|---------------|---------------|
| 10542    | 93mm        | 9.7mm         | 27°           |
| 10565    | 94mm        | 16mm          | 147°          |
| 10546    | 95mm        | 15.9mm        | Straight      |
| 11543    | 117mm       | 9.7mm         | 27°           |
| 10545    | 127mm       | 15.9mm        | Straight      |

### VALVE EXTENSIONS

(in order from left to right, as above).

| PART NO. | MATERIAL | LENGTH (MM) |
|----------|----------|-------------|
| 10562    | Brass    | 75mm        |
| 10543    | Brass    | 84mm        |



### O-RINGS

| PART NO.                 | MATERIAL               |
|--------------------------|------------------------|
| 410449                   | NBR Nitrile N90        |
| CROSS SECTION (IMPERIAL) | CROSS SECTION (METRIC) |
| .375 x .071 Inches       | 9.63mm x 1.82mm        |



### SCHRADER VALVE CORE

| PART NO. | DIMENSIONS (IMPERIAL) | DIMENSIONS (METRIC) |
|----------|-----------------------|---------------------|
| 10543    | 0.76 x 0.027 Inches   | 19.3 x 0.3mm        |

WHEELS

# WHEEL NUT INDICATORS



**CHECKLINK**  
DUAL WHEEL NUT INDICATORS

| PART NO. | TO SUIT |
|----------|---------|
| 551383   | 30mm    |
| 550370   | 32mm    |



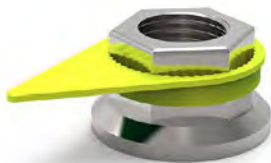
**DUSTITE LR**  
WHEEL NUT INDICATORS

| PART NO. | TO SUIT |
|----------|---------|
| 551380   | 19mm    |
| 551381   | 21mm    |



**YELLOW HEXCHEX**  
WHEEL NUT INDICATORS

| PART NO. | TO SUIT |
|----------|---------|
| 551390   | 30-38mm |
| 551391   | 38-50mm |



**YELLOW CHECKPOINT**  
WHEEL NUT INDICATORS

| PART NO. | TO SUIT |
|----------|---------|
| 551379   | 19mm    |
| 551377   | 21mm    |
| 550376   | 23mm    |
| TA9124   | 24mm    |
| 550326   | 26mm    |
| 550377   | 27mm    |
| 550387   | 30mm    |
| 550368   | 31mm    |
| 550372   | 32mm    |
| 550373   | 33mm    |
| 550375   | 34mm    |
| 551375   | 35mm    |
| 550386   | 36mm    |
| 550374   | 38mm    |
| 550385   | 41mm    |
| 550384   | 46mm    |



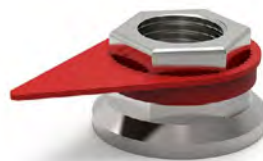
**DUSTITE LR**  
WHEEL NUT INDICATORS

| PART NO. | TO SUIT |
|----------|---------|
| 550390   | 32mm    |
| 550389   | 33mm    |



**YELLOW HEXCHEX**  
WHEEL NUT INDICATORS

| PART NO. | TO SUIT |
|----------|---------|
| 551390   | 30-38mm |
| 551391   | 38-50mm |



**RED CHECKPOINT**  
WHEEL NUT INDICATORS

| PART NO. | TO SUIT |
|----------|---------|
| 550395   | 30mm    |
| 550388   | 31mm    |
| 551373   | 32mm    |
| 550378   | 33mm    |
| 551382   | 35mm    |
| 550379   | 41mm    |

**FUNCTION**

The Checkpoint visually indicates wheel nut movement. It will also melt to highlight any overheating issues with the wheel.

**BENEFITS**

Improves the safety of nut fittings. Enables quick and easy visual checks and monitoring. Reduces maintenance costs by saving time and money.

**APPLICATION**

Mainly for commercial vehicles such as trucks, agricultural vehicles, dangerous goods transporters, etc. It is also used in the industrial sector, and wherever safety critical fasteners can loosen due to heavy vibrations.





