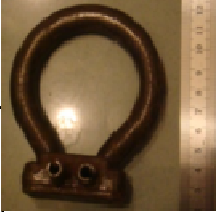


LISTA DE PARTES DE LA CADENA PROTECTORA DE LLANTAS MINICARGADOR

| NO. | Part number | NOMBRE | USO | ESPECIFICACION | Photo | Position on the tyre |
|-----|-------------|------------------------------|--|---------------------------|---|----------------------|
| 1 | PT101F | Cadena Protectora de Llantas | Cadena protege a las llantas en los frentes de trabajo ante cortes, pinchazos etc. | Φ13 mm 500HV |  | sobre la llanta |
| 2 | PT101FS | Plancha de Cierre | Asegura el final y lateral de la cadena de cierre | 10mm plancha de acero |  | Lateral |
| 3 | PT101RR | Anillo de Reparacion | une la cadena | parte de anillo Φ13 mm |  | Banda & Lateral |
| | | | | parte de cierre | | |
| 4 | PT101RL | Eslabon de Reparacion | Ajusta la longitud de la cadena | Φ13 mm 500HV |  | Banda & Lateral |
| 5 | PT101WR | Ring Soldado | conecta los eslabones | Φ13 mm 500HV |  | Banda & Lateral |
| 6 | PT101SL | Cadena de bloqueo lateral | Bloquea la cadena sobre el lado de la llanta | Φ9 - Φ18 mm |  | Lateral |

"PLUS METAL TIRE,Especialistas en Neumaticos"

LISTA DE ACCESORIOS DE CADENA PROTECTORA DE LLANTAS 53.5/80-57

| NO. | Part number | NOMBRE | USO | ESPECIFICACION | Photo | Position on the tyre |
|-----|-------------|-----------------------|---------------------------------|---------------------------|---|----------------------|
| 1 | PT501RR | Anillo de Reparacion | une la cadena | parte de anillo Φ22 mm |  | Banda & Lateral |
| | | | | parte de cierre | | |
| 2 | PT501RL | Eslabon de Reparacion | Ajusta la longitud de la cadena | Φ22 mm 48 A 52 HRC |  | Banda & Lateral |

LISTA DE ACCESORIOS DE CADENA PROTECTORA DE LLANTAS 70/70-57

| NO. | Part number | NOMBRE | USO | ESPECIFICACION | Photo | Position on the tyre |
|-----|---------------|-----------------------|---------------------------------|---------------------------|---|----------------------|
| 1 | PT501HR RR | Anillo de Reparacion | une la cadena | parte de anillo Φ22 mm |  | Banda & Lateral |
| | | | | parte de cierre | | |
| 2 | PT501HR RL | Eslabon de Reparacion | Ajusta la longitud de la cadena | Φ22 mm 48 a 52 HRC |  | Banda & Lateral |

"PLUS METAL TIRE,Especialistas en Neumaticos"


Los Tamaños de los anillos y eslabones (The link & ring size), son como sigue:

| No. | TPC size | Links + Rings | Typical tyre size | Remark |
|-----|-------------|----------------|--------------------------------|------------------|
| 1 | smallest | 102F + 12mm | 12R20 ---12R24 | |
| 2 | smaller | 101F + 14mm | 12-16.5, 17.5-25--- 23.5-25 | |
| 3 | middle | 201F + 16mm | 23.6-25---29.5-25 | |
| 4 | middle | 301BF + 14mm | For hot slag only | in steel factory |
| 5 | bigger | 301F + 18mm | 29.5-29---35/65-33 | |
| 6 | much bigger | 401F + 20mm | 45/65-39L5 | |
| 7 | biggest | 501F + 22mm | 45/65-45L5 a + | |
| 8 | biggest | 501FHR + 22 mm | 45/65-45 L5 a + | |
| 9 | largest | 601F + 20mm | For hot slag only | in steel factory |



"PLUS METAL TIRE,Especialistas en Neumaticos"

The following item is the technical spec of Chain Protection Tire 12.00-16.5:

| | | |
|------------------|----------------|---|
| Type | | 12.00-16.5 normal type |
| Brand | | TDY |
| Work | | normal work |
| Design | | 4*4 FELS |
| Main links | alloy | 35CrMo |
| | measure | 82 mm * 32 mm * 46 mm |
| | process | Forged link 101F (forging) |
| | picture |  |
| Welding rings | alloy | 20CrMnTi |
| | process | Welding |
| | Alloy Bar size | 13mm diameter |
| Surface hardness | | 48-52HRC |
| | | About 500HV |
| Paint | | Green paint |
| Net weight | | About 108 kg/pc |

"PLUS METAL TIRE,Especialistas en Neumaticos"

The following item is the technical spec of Chain Protection Tire 12.00R20 & 12.00R24 & 17.5-25 L5:

| Tyre Type | | 12R20 12R22.5 315/80R22.5 | | 12R24 | |
|------------------------------|-----------|---------------------------------|--------|--------|--------|
| | | Single | Double | Single | Double |
| Link type | | 102F | ← | ← | ← |
| Design | | 4*4 Felt | ← | ← | ← |
| Main rings | alloy | 40Cr | ← | ← | ← |
| | process | Forged | ← | ← | ← |
| Welding rings | alloy | 20CrMnTi | ← | ← | ← |
| | Bar size | Φ12mm | ← | ← | ← |
| | Ring size | Φ52mm | ← | ← | ← |
| Hardness after carbonization | | 48-52HRC | ← | ← | ← |
| Paint | | Green paint | ← | ← | ← |
| Net weight (kg/pc) | | 130 | 270 | 135 | 278 |

| Type | | 17.5-25L5 | |
|------------------|----------------|-----------------|-----------------|
| Work | | Super hard work | Normal work |
| Ring size | | 16mm | 12mm |
| Design | | 4*4 FELS | ← |
| Main links | alloy | 35CrMo | ← |
| | process | Forged link | ← |
| Welding rings | alloy | 20CrMnTi | ← |
| | process | Welding | ← |
| | Alloy Bar size | 16mm diameter | 12mm diameter |
| Surface hardness | | 48-52HRC | ← |
| | | About 500HV | ← |
| Paint | | Clear paint | ← |
| Net weight | | About 293 kg/pc | About 188 kg/pc |

"PLUS METAL TIRE,Especialistas en Neumaticos"



The following item is the technical spec of Chain Protection Tire 45/65-45 L5:

| Type | | 45/65-45L5 | |
|------------------|----------|-----------------------------------|------------------------------------|
| Usage | | Normal type | Heavy duty |
| Work | | Such as limestone | Such as cooper mine |
| Design | | Felt 4*4 | ← |
| Main links | alloy | 20CrMnTi | ← |
| | process | Forged link 401F (750g/pc) | Forged link 501F (1840g/pc) |
| Welding rings | alloy | 20CrMnTi | ← |
| | process | Welding | ← |
| | Diameter | Φ 18 | Φ 22 |
| Surface hardness | | 48-52HRC | ← |
| | | About 500HV | ← |
| Paint | | Clear paint | ← |
| Net weight | | 2060 kg/pc | 3651 kg/pc |

| Type | | 53.5/85-57L4 | |
|------------------|----------------|--|--|
| Work | | Super hard work | |
| Design | | 4*4 FELS | |
| Main links | alloy | 35CrMo | |
| | process | Forged link | |
| | width | 50mm | |
| | height | 84mm | |
| | picture |  | |
| Welding rings | alloy | 20CrMnTi | |
| | process | Welding | |
| | Alloy Bar size | Φ22mm diameter | |
| | Mesh opening | 85mm | |
| Surface hardness | | 48-52HRC | |
| | | About 500HV | |
| Paint | | Clear paint or Green paint | |
| Net weight | | About 5985 kg/pc | |

"PLUS METAL TIRE,Especialistas en Neumaticos"

| | | |
|------------------|----------------|-------------------------|
| Type | | 70/70-57L4 Granite Type |
| Work | | Super hard work |
| Design | | 4*4 FELS |
| Main links | alloy | 35CrMo |
| | process | Forged link |
| | width | 50mm |
| | height | 84mm |
| Welding rings | alloy | 20CrMnTi |
| | process | Welding |
| | Alloy Bar size | 23mm diameter |
| | Mesh opening | 85mm |
| Surface hardness | | 48-52HRC |
| | | About 500HV |
| Paint | | Clear paint |
| Net weight | | About 7638 kg/pc |

| | | | | |
|-------------------------------------|------------------|---|---|---|
| Tyre size | | 18.00-25 L5 single tyre | | |
| Usage | | Normal Type | Heavy Duty | |
| Design | | 4*4 FELT | ← | |
| Forged links | Alloy | 40Cr | ← | |
| | Link code | Forged 201F | Forged 301F | |
| | Picture |  |  | |
| | Surface hardness | 500HV or 700HV | ← | |
| Welding rings (connecting rings) | Alloy | 20CrMnTi | ← | |
| | Process | Welded | ← | |
| | Bar size | Tread | Φ16 mm | ← |
| | | Side | Φ16 mm | ← |
| | Ring diameter | Φ56 mm | ← | |
| | Surface hardness | 500HV or 700HV | ← | |
| Paint | | Black paint | ← | |
| Net weight | | 432 kg/pc | 544 kg/pc | |



"PLUS METAL TIRE,Especialistas en Neumaticos"