DRUM TROLLEYS AND DRUM SUPPORT

FOR TRANSPORTING 200 L DRUMS

REF 138TA6577

- Steel
- Tyres: pneumatic
- Width: 700 mm
- Length: 1600 mm
- Load capacity: 250 kg
- Wheels: 260 x 85 mm
- · Weight: 14 kg

REF 138TA6576

- Steel
- Tyres: solid
- Width: 700 mm
- Length: 1600 mm
- Load capacity: 250 kg
- Wheels: 250 x 60 mm
- Weight: 16 kg



REF 138TA6578

- Steel
- Tyres: pneumatic
- Width: 700 mm
- Length: 1600 mm
- Load capacity: 250 kg
- Wheels: 250 x 60 mm
- · Weight: 17 kg

REF 138TA6579

- Steel
- · Tyres: solid
- Width: 700 mm
- Length: 1600 mm
- · Load capacity: 250 kg
- Wheels: 260 x 85 mm
- · Weight: 17 kg



REF 138TA6580

- Steel
- Tyres: pneumatic
- Width: 700 mm
- Length: 1600 mm
- Load capacity: 250 kg
- Wheels: 260 x 85 mm
- · Weight: 17 kg
- With 2 supporting wheels

REF 136TA1012

- Steel
- · Tyres: solid
- Width: 700 mm
- Length: 1600 mm
- Load capacity: 250 kg
 Wheels: 250 x 60 mm
- · Weight: 19 kg
- With 2 supporting wheels



DRUM SUPPORT

- · Capacity: 2 barrels of 220 I
- Stackable
- Dimensions (L x W x H): 1280 x 750 x 250 mm
- · Carrying capacity: max 500 kg
- · 2 openings for forks
- · Weight: 22 kg



II

SUITABLE FOR 1 DRUM

REF 107TA6375

- Max fork section: 125 x 45 mm
- Min distance between forks: 318 mm
- · Capacity: 214 kg
- · Weight: 42 kg
- To transport steel drums of 200 l, plastic L-ring and XL-ring drums

REF 107TA6377

- Max fork section: 140 x 50 mm
- · Min distance between forks: 280 mm
- Capacity: 500 kg
- Weight: 58 kg
- To transport steel drums of 200 l



REF 135TA5660

- Max fork section: 140 x 50 mm
- Min distance between forks: 280 mm
- · Capacity: 500 kg
- · Weight: 62 kg
- To transport steel drums of 200 l, plastic L-ring and XL-ring drums



SUITABLE FOR 2 DRUMS

REF 107TA6378

- Max fork section: 140 x 50 mm
- Min distance between forks: 600 mm
- · Capacity: 1000 kg
- · Weight: 75 kg
- · To transport steel drums of 200 l

- Max fork section: 160 x 65 mm
- Min distance between forks: 560 mm
- · Capacity: 1000 kg
- · Weight: 79 kg
- To transport steel drums of 200 l, plastic L-ring and XL-ring drums



EASY AND QUICK DRUM LIFTING TO TRANSPORT STEEL DRUMS, PLASTIC L-RING AND XL-RING DRUMS FROM THE TOP

REF 135TA7811

- Automatic drum locking and releasing
- Weight: 75 kg
- Max fork section: 140 x 50 mm
- Min distance between forks: 280 mm
- · Capacity: 750 kg
- Number of drums: 1

REF 135TA7812

- Automatic drum locking and releasing
- · Weight: 98 kg
- Max fork section: 140 x 50 mm
- Min distance between forks:
 280 mm
- · Capacity: 1500 kg
- · Number of drums: 2





REF 107TA6370

- Capacity: 400 kg
- Length: 1175 mm
- Width: 1060 mm
- · Height: 880 mm
- Weight: 88 kg
- Max fork section: 160 x 65 mm
- Min distance between forks: 490 mm
- · Number of drums: 1

REF 107TA6371

- Capacity: 800 kg
- Length: 1175 mm
- Width: 1060 mm
- Height: 880 mm
- Weight: 116 kg
- Max fork section: 160 x 65 mm
- Min distance between forks:
- 490 mm
- Number of drums: 2

REF 107TA6368

- · Capacity: 1200 kg
- Length: 1175 mm
- Width: 1160 mm
- Height: 880 mm
- Weight: 157 kg
- Max fork section: 160 x 65 mm
- Min distance between forks: 490 mm
- · Number of drums: 3

- · Capacity: 1600 kg
- Length: 1175 mm
- Width: 2660 mm
- Height: 880 mm
- · Weight: 197 kg
- Max fork section: 160 x 65 mm
- Min distance between forks: 490 mm
- · Number of drums: 4



DRUM CLAMPS

EASY AND QUICK DRUM LIFTING TO TRANSPORT STEEL DRUMS, PLASTIC L-RING AND XL-RING DRUMS FROM THE TOP

REF 135TA5674

- To lift steel drums of 200 l
- Weight: 10 kg
- Capacity: 350 kg
- Number of drums: 1
- Diameter lifting eye: 73 mm
- Supplied without lifting chain



BOTTLE CLAMP

REF 107TA1738

- For all type/models of LPG-bottles
- · Capacity: 30 kg
- Inner dimensions of lifting eye (W x H): 40 x 40 mm





DRUM TRAVERSES

Drum traverses - labour-saving drum transport

REF 135TA5675

- For 200 I steel drums
- Weight: 5 kg
- Capacity: 300 kg
- Number of drums: 1

REF 135TA5676

- For 200 I steel drums and 210 I plastic L-ring drums
- Weight: 5 kg
- · Capacity: 300 kg
- Number of drums: 1



LABOUR-SAVING DRUM SUPPORT

REF 135TA9661

- · Fork-mounted
- · Weight: 90 kg
- Rotating angle: 360°
- · Type of control: hand wheel
- Max fork section: 140 x 50 mm
- Min distance between forks: 660 mm
- · Capacity: 360 kg
- Number of drums: 1



REF 135TA9812

- · Fork-mounted + crane-mounted
- Weight: 92 kg
- Rotating angle: 360°
- Type of control: hand wheel
- Max fork section: 140 x 50 mm
- Min distance between forks: 660 mm
- Capacity: 360 kg
- Number of drums: 1



REF 135TA9811

- · Fork-mounted
- · Weight: 96 kg
- Rotating angle: 360°
- Type of control: looped chain
- Max fork section: 140 x 50 mm
- Min distance between forks: 660 mm
- · Capacity: 360 kg
- Number of drums: 1



RFF 135TA9664

- Fork-mounted + crane-mounted
- · Weight: 94 kg
- Rotating angle: 360°
- Type of control: looped chain
- Max fork section: 140 x 50 mm
- Min distance between forks: 425 mm
- · Capacity: 360 kg
- · Number of drums: 1



SUITABLE FOR 200 L DRUMS

REF 111TA5974

- Steel
- With drum rotator (360°)
- Easy to lift, transport and tilt drums
- Height: 1990 mm
- Width: 800 mm
- Length: 1290 mm
- Load capacity: 300 kg
- Polyurethane steering wheels
- Single fork rollers in nylon
- Weight: 155 kg



ACCESSORIES

TAP FOR BARREL

REF 107TA7258

• Thread: 3/4"



BARREL KEY

REF 107TA7257

• For diameter 3/4" and 2"



OIL PUMP

- Universal transfer pump for oil and diesel fuel oil
- Telescopic shank for drums of 20 to 220 l
- Delivery capacity: ± 30 l/min



ACCESSORIES

BARREL PUMP

REF 138TA8362

- Pump volume: 16 l/min
- Telescopic tube: 480 to 900 mm
- · Adjustable height
- · For oils up to SAE90, anti-freeze, fuel oil, diesel
- Suitable for 60/200/220 I drums





ROTARY PUMP

REF 138TA8364

- Pump volume: 30 l/min
- · Suction tube: 980 mm
- Height adjustable through barrel screw coupling
- For oils up to SAE140, non-aggressive fluids and lubricants
- Suitable for 60/200/220 I drums





FLUID PUMP

REF 111TA6208

- Discharge: 200 l/hour
- 220 V pump for emptying drums of antifreeze or water.
- Do not use for fuels, flammable or corrosive products

