

AUTOMOTIVE STACK CRATE (KLT6428) DATA SHEET





SPECIFICATIONS:

Exterior Top:600 x 400 x 280mm (H) Int. Base: 544 x 359 x 262mm (H)

III. Base. 944 x 655 x 26211111 (11)

Weight: 3.6 kg

Stacking Height: 272mm Max Load on Base: 155 kg Carrying Load: 20 kg Capacity: 51 litre

MOULDING PROCESS

High pressure injection moulding

MATERIALS

Polypropylene

FEATURES AND BENEFITS:

- Heavy duty containers suitable for automotive and industrial use.
- · Manufactured from virgin material.
- Two available sizes that form an integrated system.
- Flat base is suitable for use on roller conveyor systems and flow racks.
- Compatible with automatic lifting systems.
- Side handles for manual lifting and handling.

- Container and lid are available separately or together.
- The containers can be branded.
- · RFID compatible.
- Optimises pallet use and storage space.
- Side handles for manual lifting and handling.

Mpact Plastic Containers (Pty) Ltd

ATLANTIS Neil Hare Road Western Cape South Africa T: +27 21 573 9400 BRITS 9 Piet Pretorius Street Brits, North West South Africa T: +27 12 250 9100 CASTLEVIEW

1 Atom Road Castleview,
Wadeville, Germiston
South Africa
T: +27 12 250 9100

WEBSITE ADDRESS mpcsa.co.za EMAIL ADDRESS salesforce@mpcsa.co.za Reg No. 2000/023131/07

