

Product Catalogue

Sterling Tools

Press tools, Sheet metal components and Sub-assemblies.

Sterling Tools has been serving the high precision sheet metal component industry since 1988. With an experience of over three decades in the industry, we have established our footprint by serving our customers in various industries by producing durable and cost-effective products. We have designed and produced press tools, sheet metal components and sub-assemblies for various sectors such as agriculture, automotive, chemical valve, food, and railway.

Our experienced engineers and workers are committed to satisfying our customers every requirement. Besides producing our own standard products, we are more than happy to develop custom solutions and products for your requirements – or in a structured manner bring your specifications to series production. We believe that virtually nothing is impossible: Years of experience in this sector has helped us create the most eccentric and cost-effective solutions for large range of products.

We tailor all your high-volume productions to your needs. Our team carefully develops the design and production processes to achieve this. Where others solely depend upon conventional techniques of production, we test and devise alternative modes of production to either reduce the production time or cost of the product or to satisfy any other requirements our customers might have. In that way our customers obtain extremely precise and ready to process products cost-effectively and reliably.

Ours is a second-generation family owned business. We have a culture of reliability, tolerance, open-mindedness and a sense of accountability within our company and that can always be expected from us. Locally grown – expanding worldwide: our customers across India, Asia and Europe appreciate it!



Sterling Tools
D-190 Industrial Estate, Gokul Road
Hubli – 580030
Karnataka, India
Tel.: +91 797 544 4394
Fax: +91 836 425 9061
Website: www.sterlingtoolsindia.com
Email: info@sterlingtoolsindia.com

Our Standard Hand Trolleys for material handling purpose!



STERLING TOOLS

STERLING TOOLS

STERLING TOOLS

STERLING TOOLS

STERLING TOOLS

STERLING TOOLS

STERLING TOOLS

STERLING TOOLS

STERLING TOOLS

STERLING TOOLS

STERLING TOOLS

Industrial Hand Trolley – Tumble Kart

- The Kart's unique and first of its kind 'DUMP & RETRACT' mechanism makes it convenient and comfortable for use.
- For easy & quick loading or shoveling, the Kart Box can be positioned in two ways.
- Two 16" Hard Rubber wheels with steel rims are fitted with two 'ZZ' bearings on each wheel for all terrain use.
- Tumble Kart's heavy-duty fabrication makes it rigid & durable.
- **CUSTOMER SPECIFIC SIZES ALSO UNDERTAKEN.**



Material: IS2062 or C40 steel

Color: Any

Max Loading Hauling: 100 kg

Brand: Sterling Tools

Kart Dimensions: 500x775x1100 mm³

Box Dimensions: 500x560x480 mm³

Box Volume: approx. 90 liters

Features: Automatic Dump & Retract

Wheels details: 16" Hard Rubber with steel rims

Wheel Bearings: 6204-ZZ, two in each wheel.

Surface Coating: Hard Epoxy Coating.

Kart Weight: 30 kilograms

Industrial Hand Trolley – Tumble Kart



Click here for the demo clip

Medium duty four-wheel Platform Trolley



Material: IS2062 or C40 steel

Color: Any

Max Loading Hauling: 200 kg

Platform Area: 800x510 mm² (Height = 925 mm)

Ground Clearance: 150 mm

Castors: 2 Fixed and 2 swivels

Surface Coating: Hard Epoxy Coating.

Kart Weight: 13.5 kilograms

- A durable and smart platform trolley with nylon castors.
- Durable powder coating.
- Sturdy wheels and proper handles. Trolley suitable for all types of medium-duty applications.
- **CUSTOMER SPECIFIC SIZES ALSO UNDERTAKEN.**

Heavy duty two-wheel Platform Trolley



Material: IS2062 or C40 steel

Color: Any

Max Loading Hauling: 100 kg

Kart Dimensions: 2326x615x775 mm³

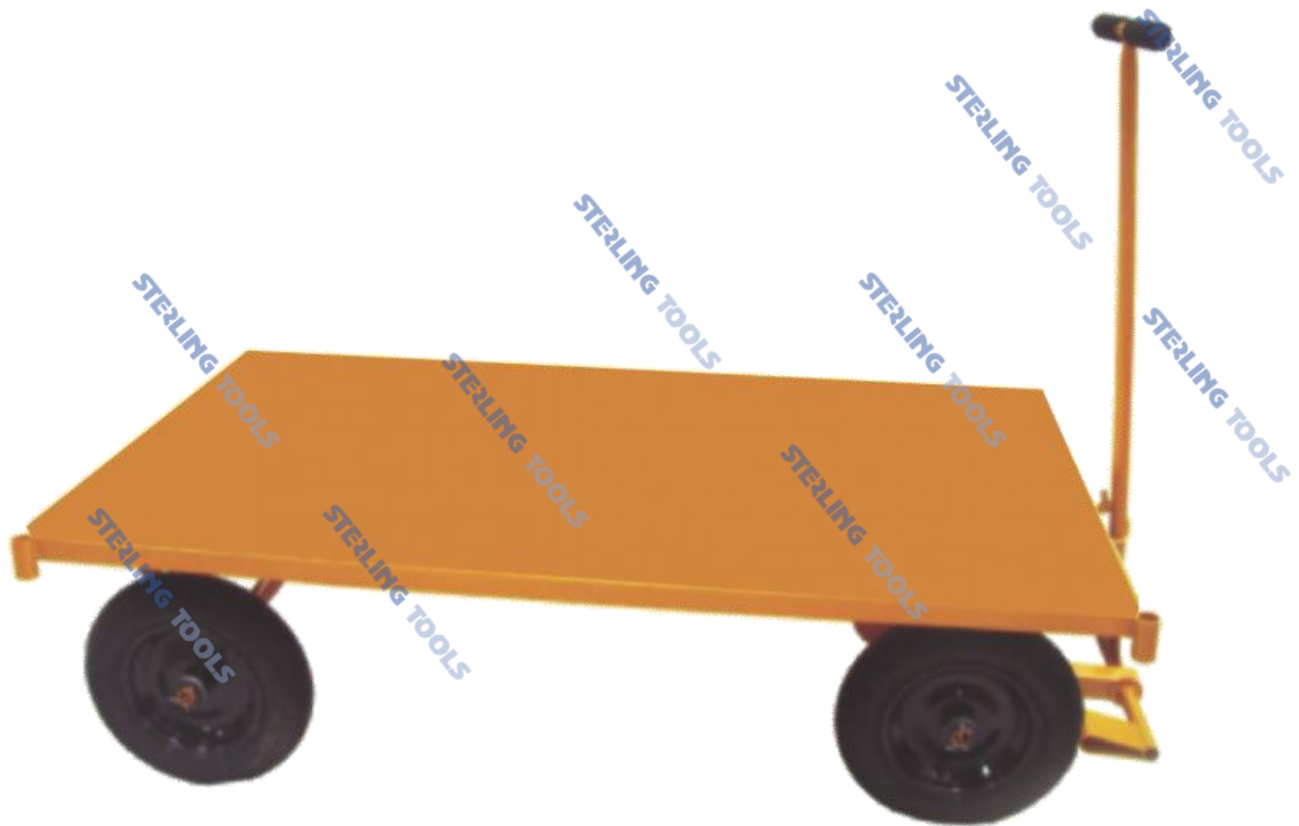
Castors: Fixed

Surface Coating: Hard Epoxy Coating.

Kart Weight: 32 kilograms

- A durable heavy-duty platform trolley suitable for transporting various objects.
- Durable powder coating.
- Sturdy wheels and proper handles. The width of the trolley is adapted to fit through standard doorways.
- **CUSTOMER SPECIFIC SIZES ALSO UNDERTAKEN.**

Heavy duty four-wheel Platform Trolley



Material: IS2062 or C40 steel

Color: Any

Max Loading Hauling: 500 kg

Platform Area: 1000x1600 mm²

Wheel diameter: 305 mm

Surface Coating: Hard Epoxy Coating.

Kart Weight: 40 kilograms

- Rear wheels non-pivotable || Front wheels pivotable
- Heavy duty angular frame with steel section planks (12-gauge thickness)
- **CUSTOMER SPECIFIC SIZES ALSO UNDERTAKEN.**



Press tools, Sheet metal components, Sub-assemblies.

Contact

Sterling Tools

D-190, Industrial Estate, Gokul Road
Hubli – 580030, Karnataka
India

Tel.: +91 797 544 4394

E-mail: info@sterlingtoolsindia.com

Website: www.sterlingtoolsindia.com

