



TECHNICAL PARAMETERS		
Rated Capacity (kg)	Test Load (kg)	Jaw Opening (mm)
600	900	0-300

Here are some common applications of diagonal drum lifters:

- **Industrial Settings:** In factories and workshops where drums of oil, chemicals, or other liquids are used, diagonal drum lifters are essential tools for safely moving them around.
- Warehouses and Distribution Centers: For efficient loading and unloading of drums onto pallets or trucks, diagonal drum lifters can be a valuable asset.
- Waste Management: Lifting and transporting drums containing hazardous waste or other materials requires a secure and controlled method, which diagonal drum lifters can provide.

Overall, diagonal drum lifters are a practical solution for safely handling and transporting drums while keeping their contents horizontal to prevent spills or leaks.

DIAGONAL DRUM LIFTER

A diagonal drum lifter is a specific type of jerrican clamp designed for lifting and handling drums, typically in a horizontal position.

Horizontal Drum Lifting: Unlike some lifting tools that can handle drums vertically, diagonal drum lifters are specifically made to lift drums horizontally. This is crucial for situations were keeping the liquid inside the drum undisturbed is important, as tilting it could cause leaks or spills.

Safe and Secure Grip: The diagonal design of the lifter allows it to clamp securely onto the drum's curved surface. This ensures a stable grip during lifting and transportation, minimizing the risk of the drum slipping or becoming dislodged.

Compact and Lightweight: Many diagonal drum lifters are known for being compact and lightweight compared to other lifting equipment. This makes them easier to maneuver and use in confined spaces.

Mechanic-Friendly Design: The design of these lifters is often praised for being simple and user-friendly. This makes them easy for workers to operate and maintain.