

Stackable Counterweight for Suspension Systems

Stackable counterweights are designed for maintaining balance in suspension machinery. These weights are constructed from a dense, durable material and feature integrated lifting points for handling.



Product Overview

Heavy-Duty Suspension Balancing

These stackable counterweights are engineered specifically for suspension machinery applications where load balancing and stability are critical. Featuring a durable, dense metal construction with a stepped design, they ensure secure stacking and reliable performance under load. Integrated handling points facilitate easier installation, making them an essential component for maintaining safety and equilibrium in various suspension systems.

Technical Specifications

Weight per Unit

25 kg

Weight

Design Features

Stackable, Stepped Design, Integrated Lifting Points

Primary Application

Suspension Machinery