

Stainless steel lifting trolleys

TAWI stainless-steel lifting trolleys offer mobile lifting in sensitive environments and are commonly used in both pharmaceutical and food industries. Easy to clean, these electric lifters are ideal for any environment with high sanitary requirements. The trolleys can be equipped with various tools depending on what you need to lift, all available in stainless steel.

Mobile stainless steel lifters

TAWI offers stainless steel lifters in several models, handling up to 250 kilos. With a wide selection of stainless-steel tools, the lifters can handle most types of goods. Get in touch and we will help you find the right model for your needs.

Lifting capacity: <250 kg

IP-rating: IP24 (IP65 for model CR80)

Stroke: 840-1910 mm

Brake system: Central brake with directional lock

Battery charging procedure: 100-240 V, grounded 50-60 Hz

Up and down motion: 2-speed hand control

Contact us for more info



Stainless steel mobile material handling

Mobile stainless-steel lifters facilitate efficient material handling in industries with high sanitary requirements. TAWI stainless steel lifting trolleys are commonly used in pharmaceutical industry and manufacturing of food products.

Lift, tilt, turn and move your load

Equipment is easy to keep clean

Tools for handling reels, drums, crates and more

Ergonomic and user-friendly design make trolleys easy to manoeuvre

FDA-approved cover protecting electronic components

Product Details

CR80

We offer a wide selection of stainless steel lifting trolleys, with lifting capacity ranging from 80-250 kilos.

Information

Lifting capacity	80 kg
Battery	24V DC 7.2 Ah
Lifts per charge	80kg x 1m x 100 times
Stroke	1500 mm
Battery charger	120/240V AC
Lifting speed	appr. 0.1m/s
IP-rating	IP65

Media

Stainless-steel trolleys for efficient material handling

TAWI cleanroom lifting trolleys make material handling effortless, ergonomic and efficient, allowing you to lift and move all types of goods in environments with high sanitary requirements.