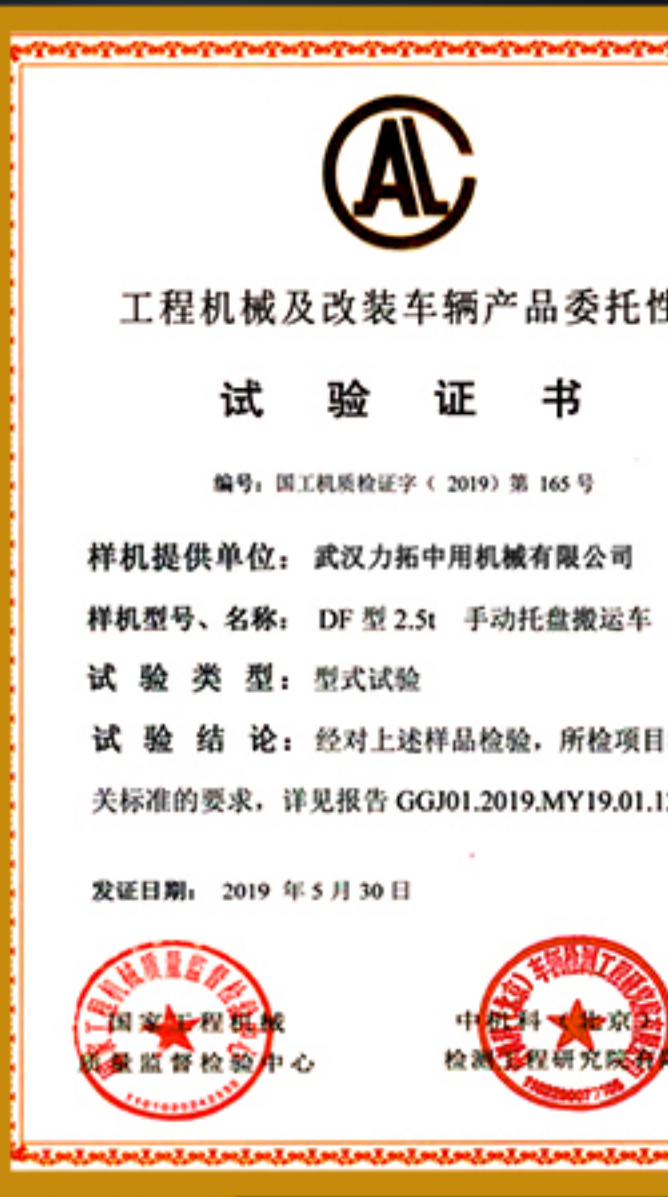


PRODUCT SPECIFICATION

**NO LOAD TOO
DIFFICULT TO WEIGH**
*Manual Hydraulic
Pallet Truck*



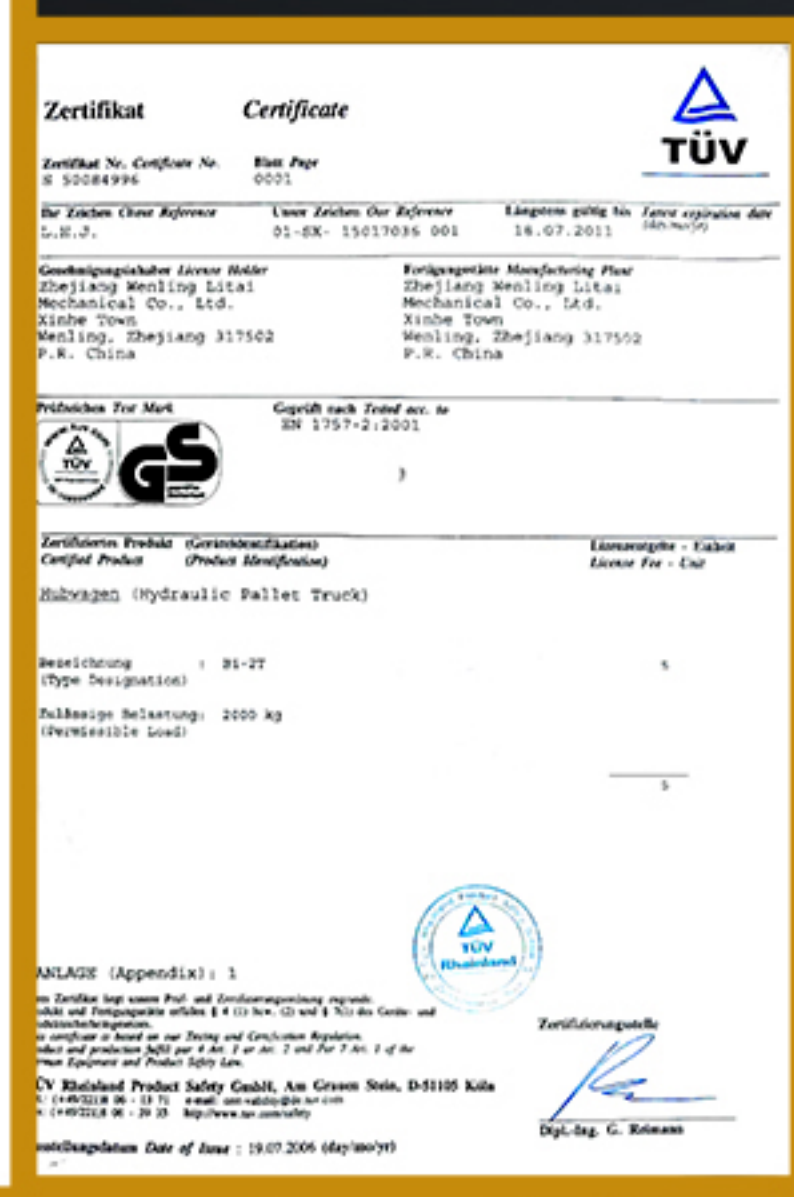
EU CE Certification



National CAL Certification



ISO 9001 Certification



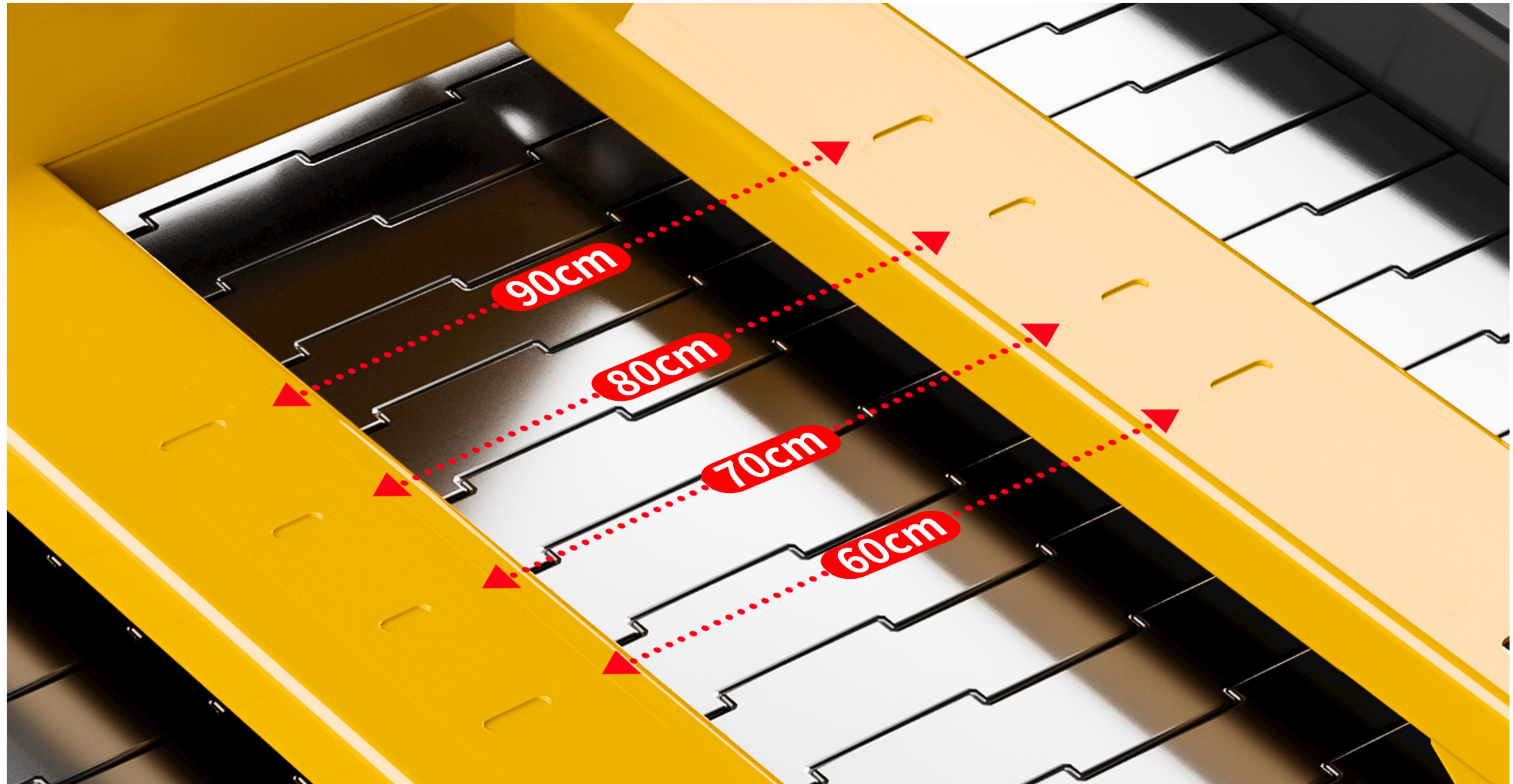
German Lairy Certification



ZL 2020 3 0028224.X

■ Fork Features

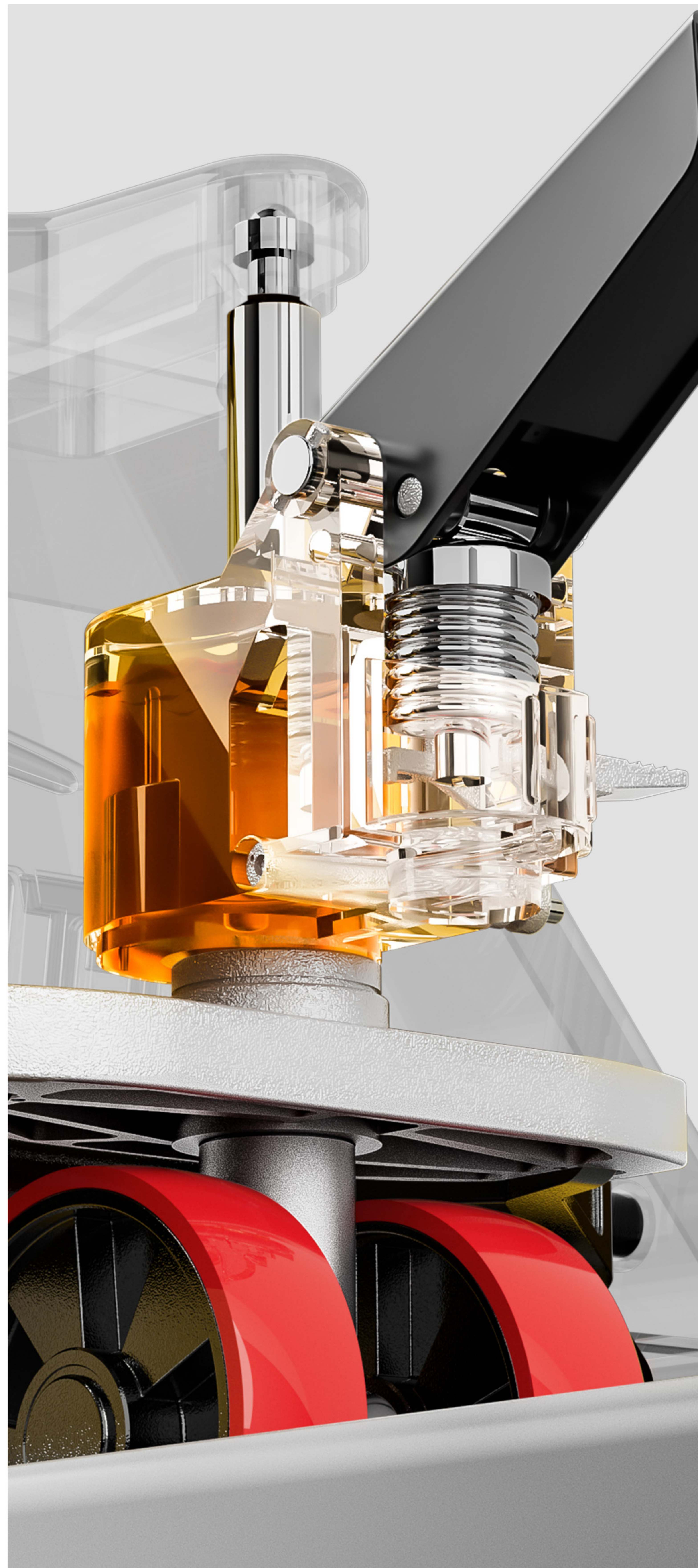
A precisely designed fork with upgraded markings for enhanced practicality.



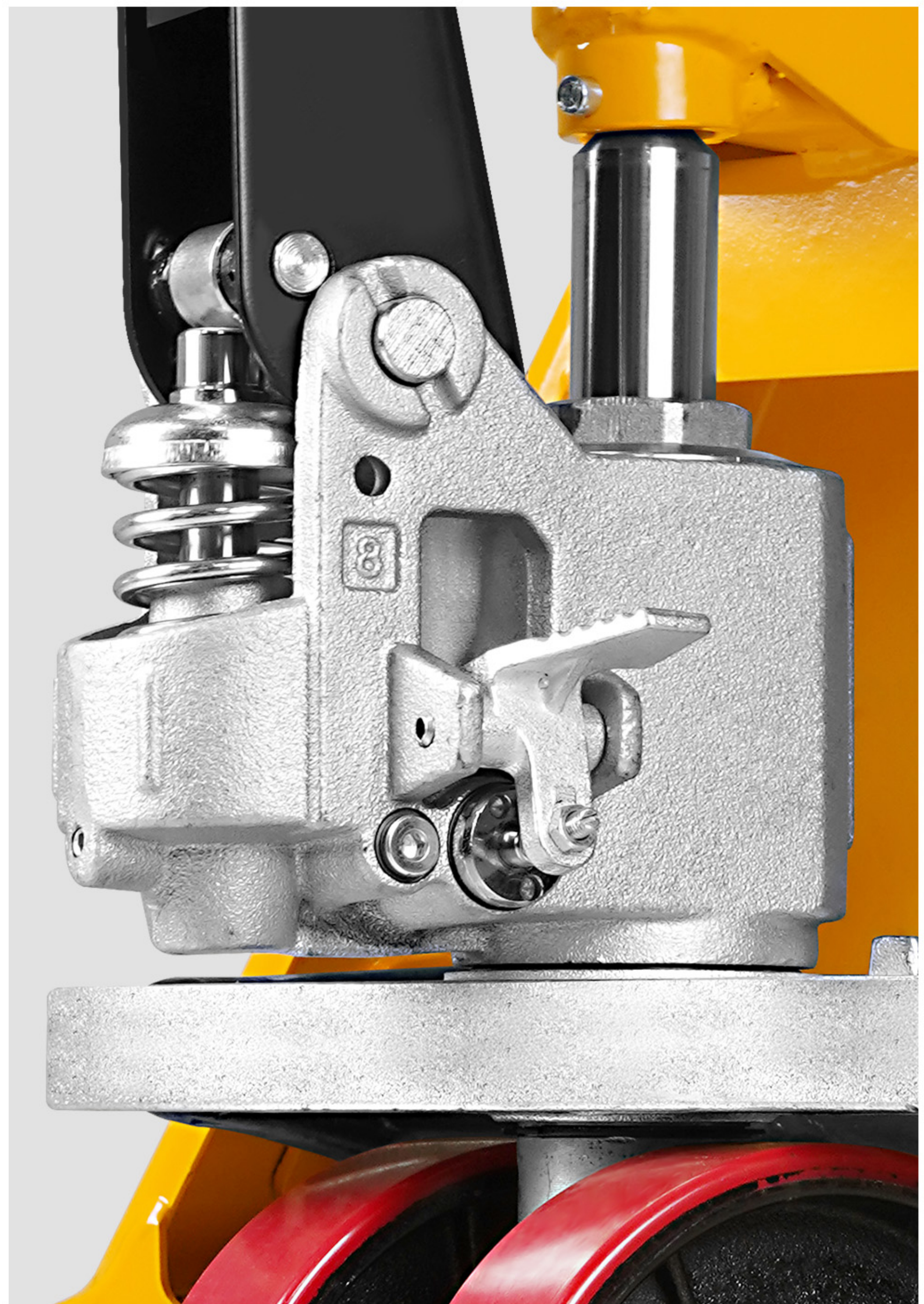
The scale on the fork allows operators to quickly determine whether the fork has extended beyond the pallet, avoiding repeated test lifting and improving operational efficiency.



■ Hydraulic Cylinder Introduction



- Integrated hydraulic cylinder with leak-proof sealing.
- Fast and powerful lifting, equipped with a high-performance hydraulic pump
- Long service life with built-in imported sealing rings to eliminate oil leakage issues.



■ Material Description

The entire truck is constructed from thickened manganese steel plates, integrally stamped and formed for strong support, high compression resistance, and excellent deformation resistance.



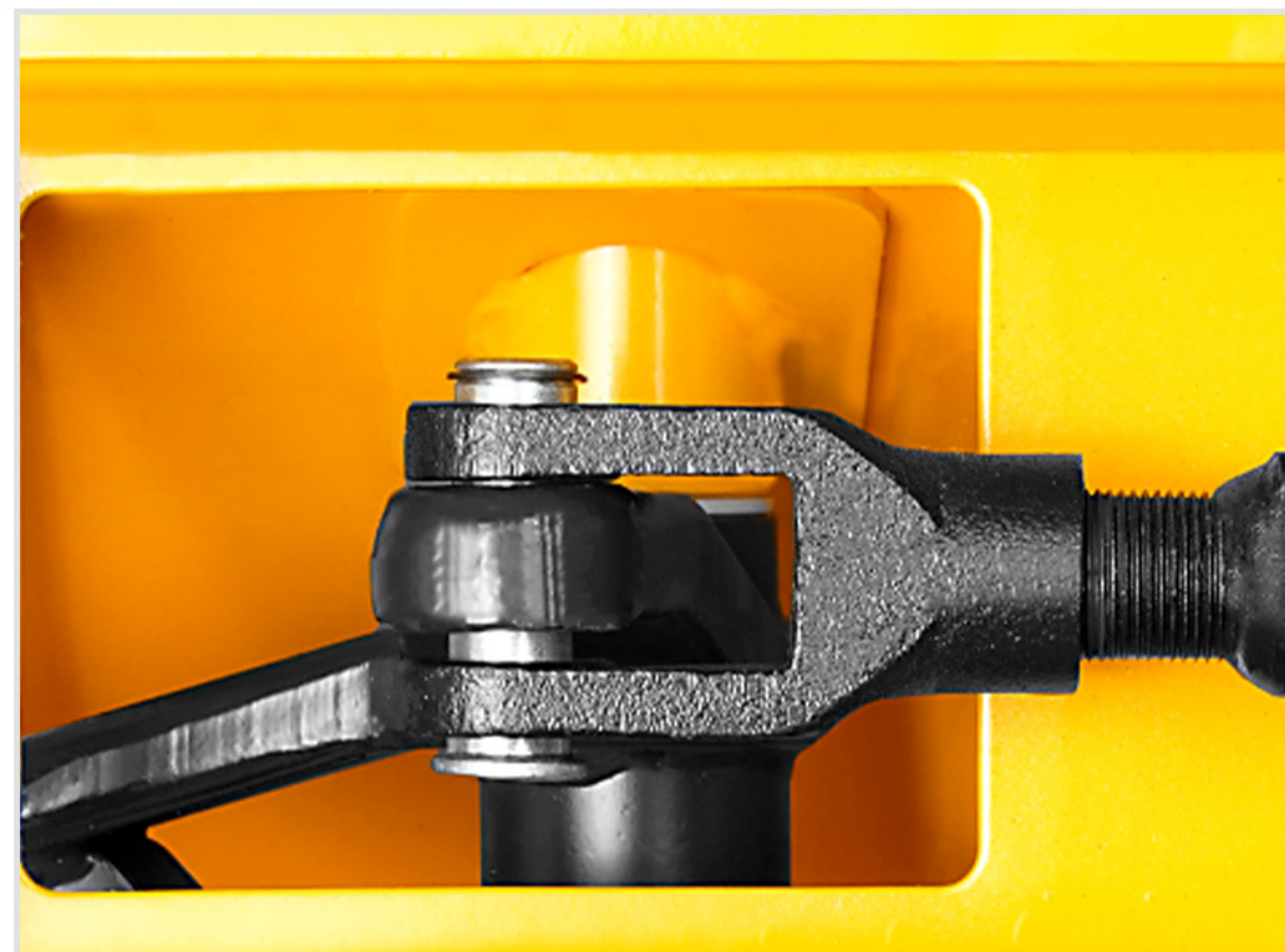
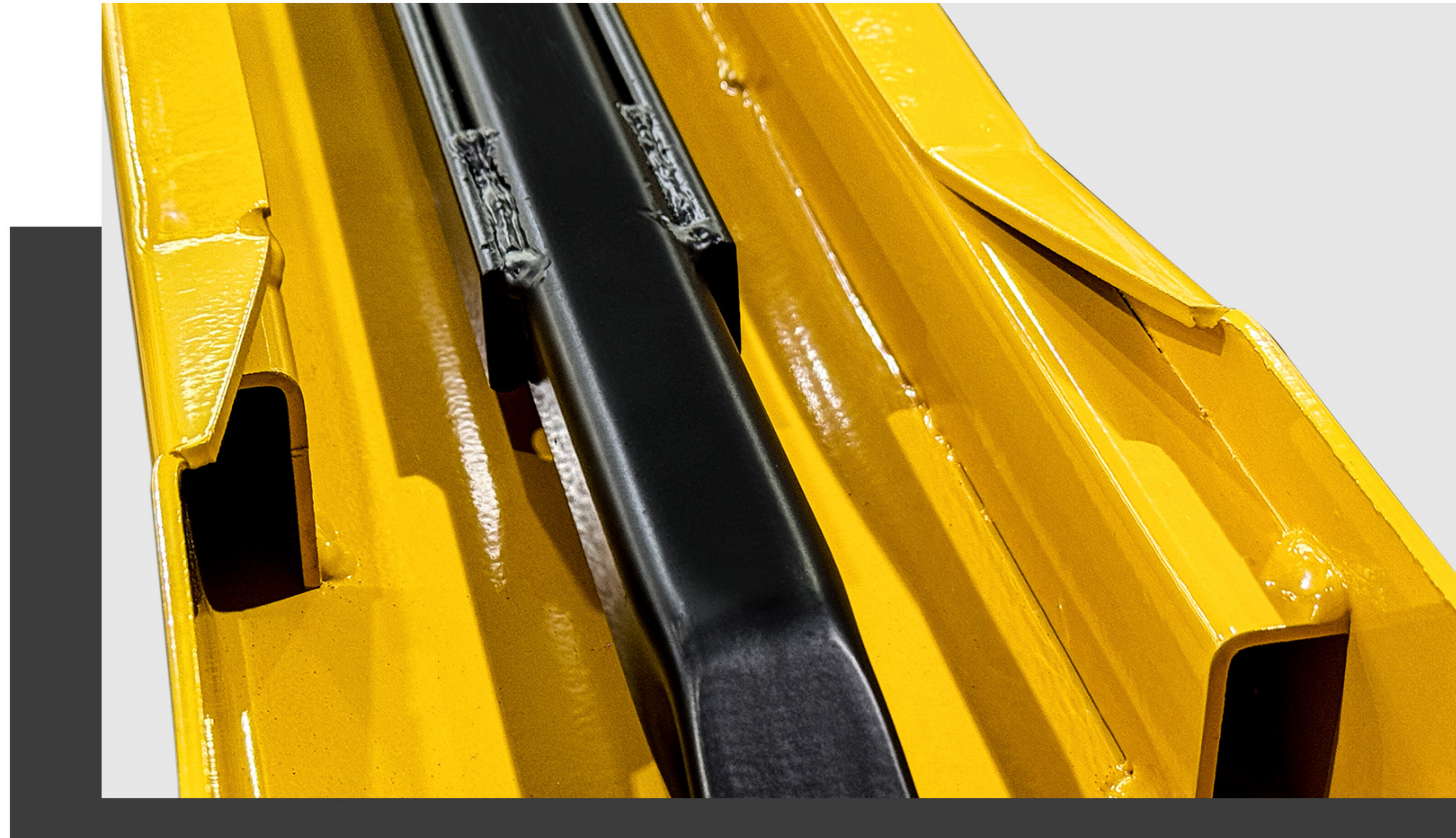
Rubber-coated handle for a comfortable grip, ergonomically designed for operator comfort.



Thickened high-grade steel spring for long-lasting and consistent elasticity.

■ DETAIL INTRODUCTION

Strengthening and stabilizing the bottom



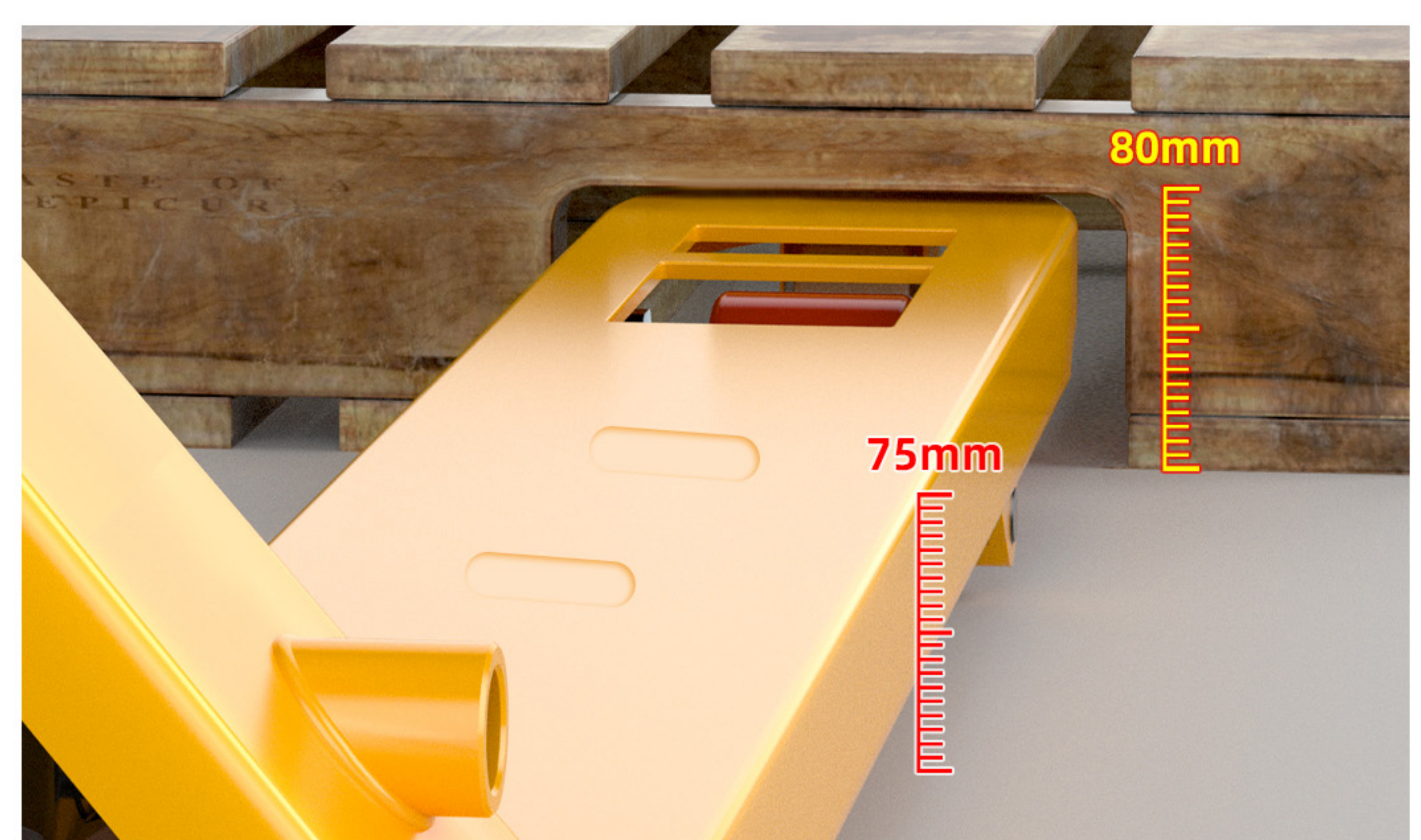
Adjust the height of the push rod fork for free adjustment



Auxiliary wheel climbing



195mm raised height, suitable for various terrains



Placed lower, suitable for various pallets

■ DETAIL INTRODUCTION



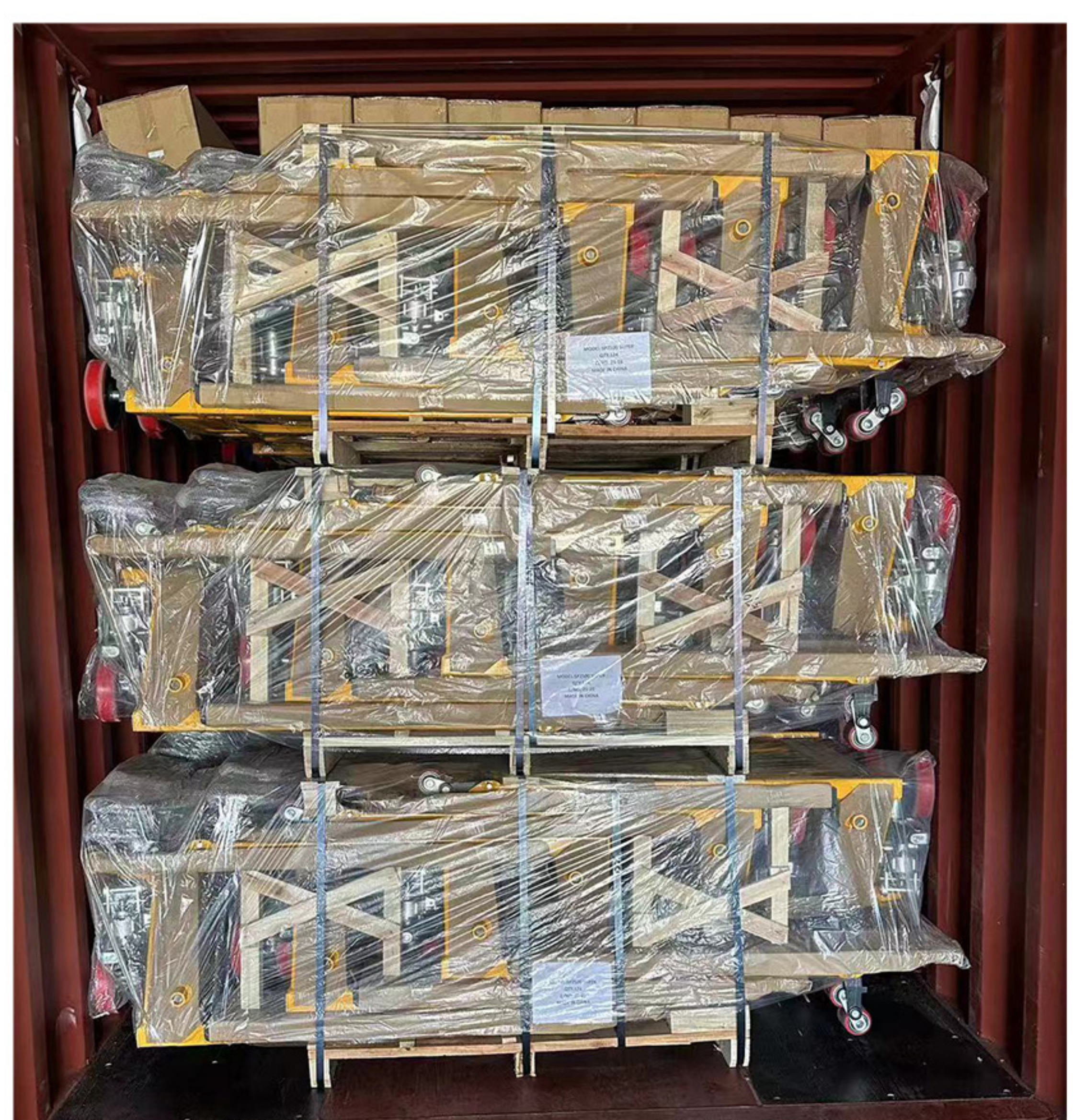
Seamless welding, beautiful and atmospheric



Step on the pressure relief valve


■ Separate installation and shipping can save loading space, and wooden pallets are used for packaging.

1. Small size, high folding degree, can load more goods;
2. Adopting multi-layer protective coating to prevent rusting and corrosion of steel;
3. Implement tight arrangement to reduce space waste;
4. Customs locks that meet customs requirements;
5. Well designed internal cushioning and shock absorption system ensures safe arrival.



Container schematic diagram

WHEEL OPTIONS



**CUSTOMIZATION
AVAILABLE**



After-Sales Service Guarantee



Direct from Manufacturer

**# PREMIUM PRODUCTS
FOR EFFORTLESS HANDLING**

■ DETAIL INTRODUCTION

Characteristic				
Rated load	Q(T)	2T	2.5T	3T
Basic dimensions				
Upper height	mm	195	195	195
Fork length	mm	1150/1220	1150/1220	1150/1220
Fork outer width	mm	550/685	550/685	550/685
Fork width inside	mm	230/365	230/365	230/365
Lower the height	mm	85	75	75
Large wheel size	Φ (mm)	180*50	180*50	180*50
Small wheel size	Φ (mm)	80*70	74*70	74*70
Material				
hydro-cylinder		DB integral oil cylinder	BF heavy-duty integral oil cylinder	BF heavy-duty oil cylinder
Wheel length		Nylon/Polyurethane	Nylon/Polyurethane	Nylon/Polyurethane
Weight				
Product weight	kg	55/59/60/63.5	60/63/65.5/67.5	63/67/68/72.5