

SA SELECTORIZED SERIES

SA025 - LEG CURL/EXTENSION







PRODUCT OVERVIEW

The all-in-one leg training machine featuring both seated leg extension and prone leg curl training modes. Precise joint pivot points and multi-dimensional adjustment system ensure movement patterns perfectly align with ergonomics. Dual grip handle design combined with precision weight system delivers exceptional balance between effectiveness and comfort.



SPECIFICATIONS & KEY FEATURES

Specifications

Dimension:	1205*1399*1566mm
Total Weight:	272kg
Weight Stack:	100kg
Max Weight Stack:	125kg







| Product Features



Robust and Durable, Value-Optimized Choice

The main frame utilizes Q235A high-frequency cold-rolled steel, with 40*140mm square tubing and 50*100mm oval tubing working in harmony to ensure machine durability. Surface finishing employs electrostatic powder coating, passing over 800 hours of salt spray and impact testing. The finish is brilliantly aesthetic while the machine remains incredibly durable.



Dual-Function Design, Breaking Leg Training Boundaries

The machine enables seamless transitions between seated leg extension and prone leg curl training. The 5-position backrest adjustment and 5-position ankle adjustment form an ingenious adjustment system, perfectly accommodating users of all body types.



Stable Positioning for Precise Training

Grip handles are strategically placed on both the backrest rear and seat sides, corresponding to prone leg curl and seated leg extension movements respectively. These handles effectively enhance training stability, further maximizing target muscle engagement.



Precision Weight Stack Engineering, Professional Training Assurance

Utilizing a high-density cast iron weight stack system with specialized black textured powder coating for premium feel. Special protective coating ensures wear and corrosion resistance, providing lasting durability for professional training. The weight distribution is precisely calibrated, with maximum weight reaching 125kg, allowing you to easily find that "perfect training weight" without compromising.