

DRAX PURE PLATE

PPICP 113 Pure Plate Incline Chest Press

NEW!



KEY FEATURES

- **Genuine Commercial Use** This heavy-duty machine is constructed of 2" x 4" square tube 9-gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is powder coated with a beautiful clear gloss finish.
- **Smooth Exercise Feel** Hard chrome plated guide rods and low friction bushings (or precision bearings) provide a smooth exercise experience even under heavy loads.
- **ISO-Lateral & Converging Motion** The independent arm movement allows for balanced strength development and prevents muscle compensation. The converging path of motion replicates the natural movement of a dumbbell press for maximum upper pectoral contraction.
- **Precision Positioning** An easy-to-use seat adjustment system (yellow handle) allows users of various heights to find their proper position quickly, ensuring exercise efficiency and safety.
- **Integrated Weight Storage** Features multiple weight horns for convenient plate access and storage, keeping the facility organized and reducing the need for additional weight trees.

Product Size • 1419 x 1241 x 1090mm (LxWxH)

Product Weight • Net Weight 71 Kg

DRAX PURE PLATE

PPTBR 114 Pure Plate T Bar Row

NEW!



KEY FEATURES

- **Genuine Commercial Use Constructed of heavy-duty 2" x 4" square tube 9-gauge steel**, this machine is built to endure the most rigorous commercial gym environments. The frame is finished with a premium powder coating for a long-lasting, high-gloss appearance.
- **Smooth Exercise Feel** Incorporating precision industrial bearings ensures a low-friction, high-performance movement trajectory, delivering a smooth exercise experience even under maximum loads.
- **Multi-Grip Handle System** Features dual handle positions (neutral and pronated grips) to allow for versatile training of the latissimus dorsi, rhomboids, and trapezius muscles. This flexibility ensures optimal wrist alignment for every user.
- **Ergonomic Chest Support Pad** The high-density foam chest pad provides superior torso stabilization, effectively isolating the back muscles while significantly reducing lower back strain during heavy rowing movements.
- **Oversized Non-Slip Footplates** Large, textured diamond-plate footplates ensure maximum stability and prevent slipping, allowing users to drive through their legs and maintain a solid foundation throughout the exercise.

Product Size • 1119 x 1725 x 1117mm (LxWxH)

Product Weight • Net Weight 62 Kg

DRAX PURE PLATE

PPPDF 115 Pure Plate Pec Deck Fly

NEW!



KEY FEATURES

- **Genuine Commercial Use Constructed with a heavy-duty 9-gauge (3mm thick) steel frame, this machine ensures rock-solid stability in demanding commercial environments. The premium powder-coated finish provides excellent scratch resistance and a sleek look.**
- **ISO-Lateral Independent Movement** The independent arm design allows for balanced muscle development and ensures a natural, ergonomic path of motion that adapts to the user's specific range of motion.
- **Precision Positioning & Adjustments** The intuitive yellow quick-release lever for seat height adjustment allows users of all sizes to find their ideal ergonomic starting position instantly.
- **Ultra-Smooth Pivot System** Equipped with high-performance industrial bearings, the pivot points deliver a frictionless and consistent resistance profile, even when loaded with maximum weight plates.

Product Size • 1464 x 1691 x 1413mm (LxWxH)

Product Weight • Net Weight 140 Kg

DRAX PURE PLATE

PPSHP 116 Pure Plate Super Horizontal Bench Press

NEW!



KEY FEATURES

- **Genuine Commercial Use Engineered** with heavy-duty 9-gauge (3mm thick) square steel tubing, this machine provides rock-solid stability during high-intensity training. The factory-assembled base and premium powder-coated finish ensure long-term durability in professional settings.
- **Advanced Super Linkage System** Features a specialized linkage design that creates a natural, converging arc path. This mimics the bio-mechanical movement of a free-weight press, delivering maximum stimulation to the pectoral muscles.
- **ISO-Lateral Technology** The independent arm movement allows for balanced strength development and prevents the dominant side from overcompensating. It ensures each side of the chest receives equal resistance for symmetrical muscle growth.
- **Unmatched Safety for Heavy Lifting** Equipped with adjustable starting positions and integrated safety stops. These features provide a built-in "spotter," allowing users to push their limits with heavy weights safely and confidently without assistance.
- **Ergonomic Wide Bench Design** The oversized bench, crafted with high-density foam and premium upholstery, provides superior upper-back support. This stable foundation prevents torso shifting and allows for total focus on muscle contraction and extension.

Product Size • 1563 x 2301 x 1310mm (LxWxH)

Product Weight • Net Weight 156 Kg

DRAX PURE PLATE

PPVP 117 Pure Plate Viking Press

NEW!



KEY FEATURES

- **Genuine Commercial Use Engineered** with heavy-duty 9-gauge (3mm thick) steel tubing, this machine offers rock-solid stability during explosive high-weight training. The high-gloss powder coating ensures superior resistance to wear and scratches.
- **Dynamic Viking Press Mechanism** Perfectly replicates the standing upward trajectory of a traditional Viking Press. It is highly effective for developing shoulder (deltoid) and triceps power while simultaneously engaging the entire core for stabilization.
- **ISO-Lateral Independent Movement** The dual independent lever arms allow for balanced strength development, preventing dominant-side compensation and providing an ergonomic path of motion tailored to the user's biomechanics.
- **Adjustable Multi-Grip Handles** Equipped with an intuitive yellow quick-release lever to adjust handle angles. Users can switch between neutral and pronated grips to target different heads of the deltoids and vary the training stimulus.
- **Heavy-Duty Base & Integrated Storage** The wide-set base frame ensures maximum safety and zero tilting during heavy lifts. Integrated weight horns on the rear provide convenient storage and easy plate access for quick weight changes.

Product Size • 1487 x 1188 x 2048mm (LxWxH)

Product Weight • Net Weight 128 Kg

DRAX PURE PLATE

PPPF 118 Pure Plate Pectoral Fly

NEW!



KEY FEATURES

- **Genuine Commercial Use** Constructed of heavy-duty 2" x 4" square tube 9-gauge (3mm thick) steel, providing a rock-solid foundation for professional training environments. The frame is finished with a high-grade powder coating for superior durability and a premium gloss.
- **Targeted Chest Isolation** The ergonomically designed pivot arms allow for maximum pectoral contraction, effectively isolating the chest muscles and targeting the inner chest area which is often difficult to reach with standard presses.
- **Precision Positioning** Features an easy-to-use yellow quick-release lever for seat height adjustments, ensuring users of all sizes can find the perfect ergonomic alignment to prevent shoulder strain.
- **Integrated Weight Storage** Strategically placed weight horns on the rear frame allow for convenient plate access and storage, keeping your facility organized and professional.

Product Size • 2069 x 1703 x 1061mm (LxWxH)

Product Weight • Net Weight 99 Kg

DRAX PURE PLATE

PPDPS 119 Pure Plate Dual Power Smith Shoulder

NEW!



KEY FEATURES

- **Innovative Dual Independent Smith System** Features dual independent guide rods that maintain the structured path of a Smith machine while allowing for bilateral or unilateral training. This allows users to correct strength imbalances and achieve a more natural range of motion.
- **Genuine Commercial Use Built** with Drax's signature heavy-duty 9-gauge (3mm thick) steel framing. This machine is designed to provide rock-solid stability and withstand the demands of high-traffic professional fitness centers.
- **Ultra-Smooth High-Tech Bearings** Utilizes precision-engineered hard chrome guide rods combined with industrial-grade linear bearings. This ensures a frictionless, "silk-smooth" sliding experience even under maximum load.
- **Ergonomic Seat & Positioning Adjustments** Equipped with an intuitive quick-release lever for seat height and backrest adjustments. Users can easily find their optimal ergonomic starting position to minimize joint stress and maximize shoulder recruitment.
- **Integrated Weight Storage Efficiency** Includes four integrated weight horns on the side frame for easy access and organization. This space-saving design allows for rapid weight changes without the need for separate storage racks.

Product Size • 2071 x 1503 x 1861mm (LxWxH)

Product Weight • Net Weight 217 Kg

DRAX PURE PLATE

PPLR 120 Pure Plate ISO Linear Row

NEW!



KEY FEATURES

- Innovative ISO-Linear Movement Combines ISO-Lateral technology with a linear path of motion. This allows for independent arm movement to correct muscle imbalances while providing the natural feel of a free-weight row with the superior stability of a guided machine.
- Precision Linear Bearing System Equipped with high-performance linear bearings and hard chrome-plated guide rods. This system ensures a frictionless, ultra-smooth stroke even under maximum plate loads, delivering consistent resistance throughout the movement.
- Ergonomic Chest Support & Isolation The high-density foam chest pad provides rock-solid stabilization for the torso. By eliminating the need to stabilize the lower back, users can safely isolate the latissimus dorsi and rhomboids for maximum hypertrophy.
- Versatile Multi-Grip Handles Features adjustable handle positions allowing for neutral or pronated grips. This versatility enables users to shift the focus of the exercise to different areas of the back, from the upper traps to the lower lats.
- Genuine Commercial Build Quality Manufactured with heavy-duty 9-gauge (3mm thick) steel framing. The wide-base design ensures zero frame flex during heavy rows, while the premium powder-coated finish provides long-lasting resistance to wear in high-traffic gyms.

Product Size • 1999 x 1535 x 1261mm (LxWxH)

Product Weight • Net Weight 176 Kg

DRAX PURE PLATE

PPKLC 121 Pure Plate Kneeling Leg Curl

NEW!



KEY FEATURES

- **Genuine Commercial Use Constructed** with heavy-duty 9-gauge (3mm thick) square steel tubing to ensure maximum structural integrity. The frame is finished with a premium powder coating for a high-gloss, scratch-resistant surface.
- **Unilateral Independent Movement** The independent lever arms allow users to train each leg separately, making it an essential tool for correcting muscular imbalances and delivering intense, isolated stimulation to the hamstrings.
- **Ergonomic Kneeling Positioning** The angled kneeling pad and chest support system are designed to stabilize the torso and minimize lower back strain. This allows for total focus on the contraction and extension of the biceps femoris.
- **Adjustable Roller Pads** Features a multi-position adjustment system for the lower roller pads to accommodate various leg lengths, ensuring an optimal path of motion and consistent resistance for all users.
- **Precision Pivot System** Equipped with high-performance industrial bearings, the pivot points provide an ultra-smooth motion trajectory. This reduces joint friction and ensures a natural, fluid feeling throughout the exercise.

Product Size • 1597 x 1040 x 1235mm (LxWxH)

Product Weight • Net Weight 91 Kg

DRAX PURE PLATE

PPSAB 122 Pure Plate Standing Abduction

NEW!

KEY FEATURES

- **Genuine Commercial Use Engineered** with heavy-duty 9-gauge (3mm thick) square steel tubing, ensuring rock-solid stability even during high-intensity training sessions. The premium powder-coated finish provides a durable, sleek appearance.
- **Functional Standing Posture** Unlike seated variations, the standing position allows for a greater range of motion and engages the core for stabilization, resulting in a more functional and effective glute-building workout.
- **Ergonomic Side Support Pads** High-density foam side pads are anatomically designed to contour to the user's outer thigh. This ensures maximum comfort and minimizes pressure points while keeping the resistance focused on the gluteus medius.
- **Oversized Non-Slip Footplate** The heavy-duty, diamond-plated steel footplate provides a large, secure surface for various foot placements. This ensures a stable foundation and prevents slipping during heavy abduction movements.
- **High-Performance Pivot System** Equipped with precision industrial bearings, the pivot mechanism delivers an ultra-smooth motion trajectory. This provides consistent resistance throughout the entire range of motion, reducing joint strain.

Product Size	• 822 x 1650 x 1463mm (LxWxH)
Product Weight	• Net Weight 112 Kg

DRAX PURE PLATE

PPLAB 123 Pure Plate Linked Abduction

NEW!



KEY FEATURES

- **Genuine Commercial Use** Constructed of heavy-duty 2" x 4" square tube 9-gauge (approximately 3mm thick) steel, the base frame is factory assembled for maximum rigidity. The premium powder-coated finish ensures a durable, high-gloss appearance.
- **Synchronized Linked Mechanism** The precision-linked system ensures that both thigh pads move in a synchronized manner, delivering equal resistance to both legs. This prevents pelvic rotation and promotes symmetrical glute development.
- **Smooth Exercise Feel** Incorporating low-friction bushings and high-performance bearings, this machine provides a fluid and consistent resistance profile throughout the entire range of motion.
- **Precision Positioning & Adjustments** Features an intuitive yellow quick-release lever that allows users to easily adjust the starting position according to their flexibility and preferred range of motion. This ensures optimal muscle engagement from the very first rep.
- **Stable Isolation Design** The seated design, combined with ergonomic back support and a secure footplate, eliminates the need for the user to stabilize their torso manually. This provides a platform for total isolation of the gluteus medius and minimus.

Product Size • 1235 x 1626 x 1178mm (LxWxH)

Product Weight • Net Weight 135 Kg

DRAX PURE PLATE

PPSHT 124 Pure Plate Standing Hip Thrust

NEW!



KEY FEATURES

- **Genuine Commercial Use Constructed of heavy-duty 2" x 4" square tube 9-gauge (3mm thick) steel, the frame provides maximum structural integrity even under peak loads. The base frame is factory assembled and finished with a high-grade powder coating for a durable, premium gloss appearance.**
- **Functional Standing Design The specialized standing mechanism facilitates maximum gluteal contraction while simultaneously engaging core stabilizer muscles for a more functional movement pattern.**
- **Precision Adjustable Hip Roller Equipped with an intuitive yellow quick-release lever to adjust the hip roller height, ensuring perfect anatomical alignment for all users. High-density foam contours to the pelvis to deliver smooth, consistent resistance without discomfort.**
- **Oversized Non-Slip Footplates Features a heavy-duty diamond-plated steel footplate that provides a secure foundation and allows for various foot placements to target different muscle angles.**
- **Efficient Plate Loading System Integrated weight horns allow for rapid and direct loading of plates, eliminating the need for complex barbell or bench setups.**

Product Size • 1308 x 1297 x 1374mm (LxWxH)

Product Weight • Net Weight 90Kg

DRAX PURE PLATE

PPER 125 Pure Plate Extreme Row

NEW!



KEY FEATURES

- **Genuine Commercial Use Constructed with heavy-duty 9-gauge (3mm thick) square steel tubing** to ensure rock-solid stability during high-intensity training sessions. Finished with a premium powder coating for high-gloss durability and resistance against wear and tear.
- **ISO-Lateral Independent Movement Features independent arm movements** that allow users to train each side separately, effectively correcting muscular imbalances. Supports both bilateral and unilateral training modes to provide focused stimulation to the target back muscles.
- **Ergonomic Chest Support Design** The high-density foam incline bench and chest pad stabilize the torso, reducing lower back strain and allowing for maximum isolation of the lats.
- **Versatile Multi-Grip Handles** Equipped with dual-position handles (horizontal and vertical) to allow for multiple grip angles, targeting different sections of the back from the upper lats to the mid-back.
- **Precision Adjustability** Features an intuitive yellow quick-release lever for instantaneous seat and pad adjustments, accommodating users of all sizes for an optimal path of motion.
- **Integrated Plate Storage** Four weight horns are integrated directly into the frame for efficient plate organization and rapid weight changes without needing extra racks.

Product Size • 1751 x 2058 x 1377mm (LxWxH)

Product Weight • Net Weight 152Kg

DRAX PURE PLATE

PPBLR 126 Pure Plate Bent Over Lateral Raise

NEW!



KEY FEATURES

- **ISO-Lateral Independent Movement** The independent arm design allows for simultaneous or unilateral training, enabling users to focus on each arm separately to correct muscular imbalances. Provides a balanced resistance profile that replicates the natural strength curve of the posterior deltoids.
- **Optimized Rear Delt Isolation** Specifically engineered to stabilize the user in a bent-over position. The specialized chest pad and seat design minimize momentum and maximize isolation of the target muscles.
- **Ergonomic Path of Motion** Features a precision-engineered arc trajectory that aligns with the body's natural biomechanics, reducing joint stress while ensuring peak muscle contraction.
- **Oversized Non-Slip Footplates** Heavy-duty, diamond-plated steel footplates provide a secure foundation for various foot placements, ensuring total body stability during intense sets.
- **Genuine Commercial Durability** Constructed with heavy-duty 9-gauge (3mm thick) steel tubing and finished with a premium powder coating for long-lasting resistance against wear and tear.
- **Precision Adjustability** Equipped with an intuitive yellow quick-release lever for instantaneous seat adjustments, accommodating users of all sizes for an optimal ergonomic starting position.

Product Size • 783 x 1796 x 949mm (LxWxH)

Product Weight • Net Weight 65Kg

DRAX PURE PLATE

PPLCP 127 Pure Plate Leveraged Chest Press

NEW!**KEY FEATURES**

- **Genuine Commercial Use Constructed of heavy-duty 2" x 4" square tube 9-gauge (3mm thick) steel**, this machine is engineered to maintain its structural integrity in high-traffic professional settings. The frame is finished with a high-grade powder coating for a beautiful clear gloss and long-term durability.
- **Ergonomic Leverage Biomechanics** Designed with a leverage mechanism that replicates the powerful and natural arc of free weights, focusing the resistance directly on the pectoral muscles for maximum growth.
- **Smooth & Consistent Resistance** Utilizing precision-engineered pulleys and high-tensile cables, this machine delivers a fluid and consistent resistance profile throughout the entire range of motion.
- **Precision Positioning** Features an intuitive yellow quick-release lever for instantaneous seat height adjustment. This allows users of all sizes to find their ideal ergonomic alignment to ensure maximum target muscle recruitment.

Product Size	• 1520 x 1761 x 1430mm (LxWxH)
Product Weight	• Net Weight 173Kg

DRAX PURE PLATE

PPB 128 Pure Plate Bench

NEW!



KEY FEATURES

- **Genuine Commercial Use Constructed with heavy-duty 2" x 4" square tube 9-gauge (3mm thick) steel for maximum structural integrity.** The factory-assembled base frame and premium powder-coated finish ensure long-lasting durability in professional gym environments.
- **ISO-Lateral Independent Movement Features independent arm movement to prevent muscle compensation and correct imbalances.** The converging path of motion replicates the natural arc of a free-weight press, providing a superior squeeze at the peak of the movement.
- **Precision Starting Point Adjustment Equipped with an intuitive yellow quick-release lever that allows users to customize the starting position.** This ensures an optimal range of motion tailored to individual shoulder flexibility, enhancing both safety and performance.
- **Ergonomic Flat Bench Design The high-density foam bench provides a stable and comfortable platform for heavy lifting.** Its wide design supports the upper back effectively, allowing for maximum power output while maintaining proper form.
- **Integrated Weight Storage Efficiency Features multiple integrated weight horns on the rear frame for convenient access and organization.** This space-saving feature allows for rapid weight changes and keeps the training area professional and tidy.

Product Size • 1507 x 1721 x 904 mm (LxWxH)

Product Weight • Net Weight 70Kg

DRAX PURE PLATE

PPIB 129 Pure Plate Incline Bench

NEW!



KEY FEATURES

- **Genuine Commercial Use** Constructed of heavy-duty 2" x 4" square tube 9-gauge (3mm thick) steel, this machine provides a rock-solid foundation for the most intense training environments. The premium powder-coated finish ensures long-term resistance to wear and tear.
- **ISO-Lateral Technology** Independent arm movement prevents the dominant side from overcompensating and allows for balanced muscle development. This technology provides a more natural, diverging path of motion compared to traditional fixed-bar machines.
- **Optimized Incline Angle** Scientifically engineered to target the upper pectorals with precision while reducing stress on the shoulder joints. This allow users to push heavy loads with maximum confidence and mechanical advantage.
- **Precision Seated Positioning** Features an easy-to-use yellow quick-release lever for instantaneous seat height adjustment. This ensures that users of all sizes can find their ideal ergonomic starting position for maximum power output.
- **Integrated Weight Storage** Strategically placed weight horns on the rear of the frame allow for convenient plate access and storage, keeping the workout area organized and eliminating the need for separate weight trees.

Product Size • 1507 x 1722 x 1148mm (LxWxH)

Product Weight • Net Weight 80Kg

DRAX PURE PLATE

PPDB 130 Pure Plate Decline Bench

NEW!



KEY FEATURES

- **ISO-Lateral Technology with Converging Path Independent arm movement** allows users to train each side individually, minimizing muscle imbalances. The converging motion trajectory provides a deeper, more intense contraction specifically targeting the lower pectoral muscles.
- **Ergonomic Decline Angle Engineered** with an optimal decline angle designed to maximize lower chest engagement while significantly reducing stress on the shoulder joints. This ensures a stable platform for high-weight training compared to traditional free-weight decline benches.
- **Adjustable Leg Anchor System** Fully adjustable leg hold-down rollers accommodate users of all sizes. They provide crucial stabilization, locking the body firmly in place to maintain proper form and focus during heavy lifts.
- **Premium Commercial Build Quality** Built to withstand rigorous commercial use, featuring heavy-duty 9-gauge steel framing and precision industrial bearings. This delivers the rugged durability and smooth operation expected of top-tier plate-loaded equipment. The frame is finished with a durable, scratch-resistant powder coating.
- **Integrated Weight Storage** Conveniently located weight horns on the rear frame allow for efficient storage and quick plate changes, eliminating the need for separate weight trees and keeping the workout area organized.

Product Size • 1507 x 844 x 2187mm (LxWxH)

Product Weight • Net Weight 80Kg

New Strength Series
VECTOR

VA 111 Hip Thrust Machine

NEW!



KEY FEATURES

- **Genuine Commercial Use** This heavy-duty machine is constructed of 2" x 4" square tube 9-gauge (approximately 3mm thick) steel. The factory-assembled base frame ensures rock-solid stability during explosive hip drive movements.
- **Targeted Glute Isolation** Eliminates the complex setup of traditional barbell hip thrusts. The ergonomically designed path of resistance focuses directly on the gluteus maximus, providing maximum isolation and contraction.
- **Precision Positioning Features** intuitive yellow quick-release levers for instantaneous adjustments of the back support and lap pad. This allows users of all sizes to find their ideal ergonomic alignment for a safe and effective workout.
- **Smooth Exercise Experience** Equipped with hard chrome plated guide rods and low friction bushings to provide a fluid, consistent resistance profile throughout the entire range of motion.
- **Perfect Safety & Professional Aesthetics** The full weight stack shroud is made of high-grade acrylic panels, protecting users while maintaining a clean, modern aesthetic. The oversized non-slip diamond-plate footplate ensures a secure foundation.

Product Size • 1302 x 1373 x 1115mm (LxWxH)

Product Weight • Net Weight 80 Kg

New Strength Series
VECTOR

VT 310-1 Wide Pec Dec Fly & Rear Deltoid

NEW!



KEY FEATURES

- **Genuine Commercial Use Constructed of heavy-duty 2" x 4" square tube 9-gauge (3mm thick) steel, this machine is built to maintain structural integrity in high-traffic commercial settings. The powder-coated finish ensures a premium look and long-lasting durability.**
- **Dual Functionality for Maximum Efficiency** The intuitive overhead adjustment pins allow users to easily switch between 'Pectoral Fly' for chest development and 'Rear Delt' for posterior shoulder training. This versatility saves valuable floor space.
- **Wide Frame Design for Superior ROM** The specialized "Wide" architecture allows for an extended range of motion, providing a deep stretch at the starting position and a powerful contraction throughout the entire exercise arc.
- **Precision Positioning & Safety** The yellow quick-release levers for both seat height and arm angle adjustments ensure that users of all heights can find their ideal ergonomic alignment, minimizing joint stress and maximizing muscle isolation.
- **Premium Shroud for Safety** The full weight stack shroud (weight cover) is made of high-grade acrylic panels, protecting users from moving parts while maintaining a clean, modern aesthetic.

Product Size • 636 x 2117 x 1332mm (LxWxH)

Product Weight • Net Weight 100 Kg

VT 316 Converging Shoulder Press

NEW!

KEY FEATURES

- **Genuine Commercial Use** This heavy-duty machine is constructed of 2" x 4" square tube 9-gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is powder coated with a beautiful clear gloss finish for long-term durability.
- **Ergonomic Converging Motion** The converging path of motion allows the arms to move inward as they extend, mimicking the natural arc of a dumbbell press. This ensures maximum deltoid contraction while minimizing stress on the shoulder joints.
- **Smooth Exercise Feel** Utilizing precision-engineered pulleys and high-tensile cables, this machine delivers a smooth and consistent resistance profile throughout the entire range of motion. Low-friction bushings provide a quiet and fluid exercise experience.
- **Precision Positioning Features** an intuitive yellow quick-release lever for instantaneous seat height adjustment. This allows users of all sizes to find their ideal ergonomic starting position to ensure maximum power output and safety.
- **Perfect Safety** The full weight stack shroud (weight cover) is made of high-grade acrylic panels. It protects users from moving parts while maintaining a clean, professional, and modern aesthetic in any fitness facility.

Product Size	• 1341 x 1551 x 1415mm (LxWxH)
Product Weight	• Net Weight 109 Kg

VT 317 Converging Chest Press

NEW!

KEY FEATURES

- **Genuine Commercial Use** This heavy-duty machine is constructed of 2" x 4" square tube 9-gauge (approximately 3mm thick) steel, factory assembled to ensure maximum structural integrity. The frame is finished with a high-grade powder coating for a beautiful clear gloss and long-term durability.
- **Ergonomic Converging Path of Motion** The arms move in a converging arc as they extend, mimicking the natural biomechanics of a chest press. This design provides a superior pectoral contraction at the peak of the movement while minimizing stress on the shoulder joints.
- **Smooth Exercise Feel** Equipped with precision-engineered pulleys and high-tensile cables, this machine delivers a smooth and consistent resistance profile. Hard chrome plated guide rods and low friction bushings provide a quiet and fluid exercise experience.
- **Precision Positioning Features** an intuitive yellow quick-release lever for instantaneous seat height adjustment. This allows users of all sizes to find their ideal ergonomic alignment to maximize target muscle recruitment.
- **Perfect Safety** The full shroud (weight cover) is made of high-grade acrylic panels. It protects users from moving parts while maintaining a clean, professional, and modern aesthetic in any fitness facility.

Product Size	• 1343 x 1880 x 1440mm (LxWxH)
Product Weight	• Net Weight 121 Kg

VT 318 Converging Incline Chest Press

NEW!

KEY FEATURES

- **Genuine Commercial Use Constructed of heavy-duty 2" x 4" square tube 9-gauge (approximately 3mm thick) steel, the frame is built to withstand rigorous daily use. The premium powder-coated finish provides a beautiful clear gloss and long-term durability.**
- **Ergonomic Converging Incline Motion** The upward converging path of motion specifically targets the upper pectorals. As the arms extend, they move inward to deliver a superior contraction at the peak of the movement while minimizing stress on the shoulder joints.
- **Foot Assist Mechanism** Equipped with a foot lever that allows users to push the handles forward into the starting position. This feature is crucial for safely initiating and ending heavy sets, preventing strain in the initial range of motion.
- **Precision Positioning** Features an intuitive yellow quick-release lever for instantaneous seat height adjustment. This allows users of all sizes to find their ideal ergonomic starting position to maximize upper chest recruitment.
- **Perfect Safety** The full shroud (weight cover) is made of high-grade acrylic panels. It protects users from moving parts while maintaining a clean, professional, and modern aesthetic in any fitness facility.

Product Size	• 1351 x 1879 x 1445mm (LxWxH)
Product Weight	• Net Weight 123 Kg

VT 319 Standing Multi Fly

NEW!

KEY FEATURES

- **Genuine Commercial Use** This heavy-duty machine is constructed of 2" x 4" square tube 9-gauge (3mm thick) steel, factory assembled to ensure maximum structural integrity. The frame is powder coated with a premium gloss finish for long-lasting durability.
- **Functional Standing Posture** The standing design not only allows for superior isolation of the chest and rear deltoid muscles but also engages the core for stabilization, providing a more functional and comprehensive workout compared to seated variations.
- **Adjustable Pivoting Arms** Equipped with intuitive yellow adjustment knobs, the dual pivoting arms can be set to multiple starting positions. This versatility allows users to switch seamlessly between Pectoral Fly and Rear Delt exercises while tailoring the range of motion to their needs.
- **Smooth Exercise Feel** Utilizing precision-engineered pulleys, hard chrome-plated guide rods, and low-friction bushings, this machine delivers a fluid and consistent resistance profile throughout the entire movement.
- **Maximum Safety & Stability** The oversized non-slip diamond-plate footplate ensures a secure and stable foundation for users of all sizes. A high-grade acrylic full shroud (weight cover) protects users from moving parts while maintaining a modern, professional look.

Product Size	• 977 x 2009 x 1292mm (LxWxH)
Product Weight	• Net Weight 117 Kg

New Strength Series
VECTOR

VT 320 Standing Lateral Raise

NEW!



KEY FEATURES

- **Genuine Commercial Use** Constructed of heavy-duty 2" x 4" square tube 9-gauge (3mm thick) steel, this machine is engineered to maintain structural integrity in high-traffic professional settings. The premium powder-coated finish ensures a sleek, long-lasting appearance.
- **Functional Standing Posture** The standing design facilitates a more natural path of motion compared to seated variations. It encourages core engagement for stabilization, providing a more comprehensive and functional approach to shoulder training.
- **Adjustable Foot Platform** Equipped with an intuitive yellow quick-release lever to adjust the platform height. This allows users of all sizes to align their shoulder joints perfectly with the machine's pivot point, ensuring optimal isolation and joint safety.
- **Smooth Exercise Experience** Utilizing precision-engineered pulleys, hard chrome-plated guide rods, and low-friction bushings, the machine delivers a fluid and consistent resistance profile. This allows the user to focus entirely on the contraction of the medial deltoids.
- **Perfect Safety & Professional Aesthetics** A high-grade acrylic full shroud (weight cover) protects users from moving parts while maintaining a modern, clean look. The oversized non-slip diamond-plate footplate provides a secure and stable foundation for every set.

Product Size • 696 x 1989 x 1026mm (LxWxH)

Product Weight • Net Weight 96 Kg

New Strength Series
VECTOR

VT 321 Seated Lateral Raise

NEW!



KEY FEATURES

Genuine Commercial Use

- This heavy-duty machine is constructed of 2" x 4" square tube 9-gauge (approximately 3mm thick) steel, factory assembled to ensure maximum structural integrity.
- The frame is finished with a high-grade powder coating for a beautiful clear gloss and long-term durability.

Maximum Seated Isolation

- The seated design, combined with an ergonomic chest support pad, firmly stabilizes the torso to minimize momentum.
- This eliminates lower body involvement and provides a platform for total isolation and contraction of the medial deltoid muscles.

Precision Positioning

- Features an intuitive yellow quick-release lever for instantaneous seat height adjustment.
- This allows users of all sizes to find their ideal ergonomic alignment, ensuring the shoulder joints stay perfectly synced with the machine's pivot point.

Product Size • 696 x 1560 x 1245mm (LxWxH)

Product Weight • Net Weight 83 Kg

VA 322 ISO Biceps Curl

NEW!

KEY FEATURES

- **Genuine Commercial Use Constructed of heavy-duty 2" x 4" square tube 9-gauge (3mm thick) steel**, this machine is engineered to maintain its structural integrity in high-traffic professional settings. The high-grade powder-coated finish ensures a sleek, long-lasting appearance.
- **ISO-Lateral Independent Movement** The independent arm design allows users to train each arm separately, which is essential for correcting muscle imbalances. This unilateral capability ensures focused, intense isolation of the biceps brachii for superior results.
- **Ergonomic Arm Pad & Isolation** The oversized, high-density foam arm pad provides a stable platform to lock the elbows and upper arms in place. This eliminates momentum from the shoulders and torso, providing total isolation and a deep stretch for the biceps.
- **Precision Positioning** Features an intuitive yellow quick-release lever for instantaneous seat height adjustment. This allows users of all sizes to align their elbows perfectly with the machine's pivot point, ensuring joint safety and maximum muscle recruitment.
- **Perfect Safety & Modern Aesthetics** A high-grade acrylic full shroud (weight cover) protects users from moving parts while providing a clean, professional, and modern look for any fitness facility.

Product Size	• 1183 x 1149 x 1533mm (LxWxH)
Product Weight	• Net Weight 76 Kg

VA 323 ISO Triceps

NEW!

KEY FEATURES

- **ISO-Lateral Independent Movement** The independent arm design ensures that each side moves separately, allowing for balanced resistance and the correction of muscular imbalances. Enables both bilateral and unilateral training modes, providing highly focused stimulation to the triceps brachii.
- **Ergonomic Triceps Isolation** The specialized seat and back support pads are designed to stabilize the torso, eliminating momentum and maximizing the isolation of the target muscle groups.
- **Natural Movement Trajectory** Engineered with a pivot point that aligns with the natural range of motion of the arm, reducing stress on the shoulder and wrist joints while maintaining a consistent resistance curve.
- **High-Performance Smooth Drive** Features precision-machined pulleys and high-tensile cables combined with low-friction bushings for an ultra-smooth and quiet exercise experience.
- **Precision Adjustability** Equipped with an intuitive yellow quick-release lever for instantaneous seat height adjustments, allowing users of all sizes to find their ideal ergonomic starting position.
- **Perfect Safety & Full Shroud** A high-grade acrylic full shroud (weight stack cover) protects users from moving parts and adds a clean, professional look to any fitness facility.

Product Size	• 1183 x 1149 x 1533mm (LxWxH)
Product Weight	• Net Weight 76 Kg

DRAX PURE PLATE

TWF 220 Adjustable Arm Curl Rack

NEW!



KEY FEATURES

- **Genuine Commercial Use Constructed** of heavy-duty 9-gauge (3mm thick) square steel tubing, ensuring rock-solid stability even during heavy lifting. The premium powder-coated finish provides a beautiful clear gloss and long-lasting durability against scratches.
- **Maximum Biceps Isolation** The oversized, ergonomically angled preacher pad firmly stabilizes the elbows and upper arms. This minimizes momentum and focuses 100% of the resistance on the biceps for superior muscle growth.
- **Precision Positioning & Adjustments** Equipped with an intuitive yellow quick-release lever for effortless seat height adjustments. This allows users of all sizes to find their ideal ergonomic alignment, reducing strain on the shoulders and wrists.
- **Dual-Tier Integrated Bar Rack** The reinforced dual-tier rack provides two catching positions for added safety and convenience. Protective wear guards on the rack prevent metal-to-metal contact, preserving the life of your barbells and the equipment.
- **Enhanced Portability Features** integrated transport wheels at the front, allowing for easy relocation and efficient floor management within your fitness facility.

Product Size • 706 x 1121 x 936mm (LxWxH)

Product Weight • Net Weight 39 Kg

TWF 703 All In One Trainer

NEW!



KEY FEATURES

- **Ultimate All-In-One Station** A complete training solution that integrates a Smith machine, power rack, and dual functional trainer into a single, robust frame. Enables hundreds of exercises, from heavy compounds to isolated cable movements.
- **Precision Smith System** Equipped with precision-engineered hard chrome guide rods and industrial-grade linear bearings, delivering a friction-free and smooth vertical path of motion even under maximum loads.
- **Dual Adjustable Pulley System** Features a vertically adjustable dual pulley system that allows for various angles of resistance. This provides maximum flexibility for functional training tailored to the user's height and specific goals.
- **Space-Efficiency & Integrated Storage** Maximizes training capability within a compact footprint. The integrated weight horns on the rear frame allow for efficient plate storage and quick access without the need for additional racks.
- **Heavy-Duty Safety & Durability** Constructed from premium 9-gauge (3mm thick) steel. Includes adjustable safety catchers and J-hooks, providing a secure environment for heavy lifting and ensuring long-term durability in high-traffic facilities.

Product Size • 2024 x 2080 x 2351mm (LxWxH)

Product Weight • Net Weight 470 Kg / 100 kg x2, 75 kg x1, Plates