



PLATE LOADED

BOOTY
DEFENDER
Y900
TITAN T1

THE TITAN OF STRENGTH TRAINING!

EFFICIENT AND SAFE TRAINING THANKS TO INNOVATIVE TECHNOLOGY: THE TITAN SERIES IMPRESSES WITH A CONSISTENT RESISTANCE CURVE AND AN OPTIMISED BIOMECHANICAL DESIGN THAT INCREASES TRAINING EFFECTIVENESS AND GUARANTEES QUICK RESULTS.

With its crazy eye-catching, innovative technical design, this series conveys a particularly high level of challenge. With its versatile adjustment options and dynamic training, this series sets new standards. This series will motivate your members to make social media posts and thus attract new members. Here, the members, for whom fitness is a way of life, do not train, not a duty. The equipment definitely belongs in the workout area and is used for targeted maximum strength training.

MULTI. LINK. STRUCTURE.

Consistent Resistance Curve: Provides stable and uniform resistance throughout the entire range of motion, ensuring more efficient workouts. **Enhanced Training Effectiveness:** The more stable resistance curve makes workouts more comprehensive and effective, helping users achieve their fitness goals faster. **Optimized Biomechanical Design:** Mimics the natural movement trajectory of the human body, reducing stress on joints and soft tissues, thereby enhancing safety

- ✓ EASY TO USE
- ✓ BIOMECHANICALLY CORRECT WORKOUT
- ✓ FOOT ASSIST
- ✓ COOL DESIGN
- ✓ VARIOUS COLOR OPTIONS
- ✓ SOCIAL MEDIA BOOSTER
- ✓ MULTI LINK STRUCTURE

**CRAZY EYE-CATCHING
AND INNOVATIVE
TECHNICAL DESIGN.**

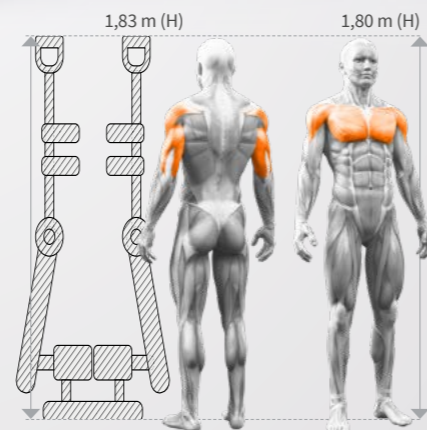


CHEST PRESS / Y905ZAG



SPECIFICATIONS Y905ZAG

Dimension	1670 x 1490 x 1835 mm
Frame dimensions	12 x 6 mm / 8 x 5 mm
Transport box	1000 x 1650 x 700 mm Carton
Frame color	● ●
Application color	● ● ● ● ● ●
Weight net / gross	310 kg / 350 kg
Max load*	200 kg
Recommended weight pack	GP140G
Weight storage	2



The Chest Press uses a forward converging movement that effectively activates the pectoralis major, triceps, and anterior deltoid. The motion arms can be moved independently, not only ensuring a more balanced muscle exercise, but also supporting the user in individual training. The backrest is adjustable.

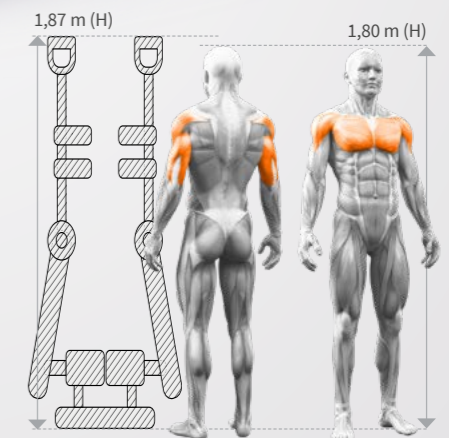
*depending on plate thickness

LOW CHEST PRESS / Y910ZAG



SPECIFICATIONS Y910ZAG

Dimension	1690 x 1460 x 1870 mm
Frame dimensions	12 x 6 mm / 8 x 5 mm
Transport box	1000 x 1650 x 700 mm Carton
Frame color	● ●
Application color	● ● ● ● ● ●
Weight net / gross	265 kg / 305 kg
Max load*	160 kg
Recommended weight pack	GP120G
Weight storage	2



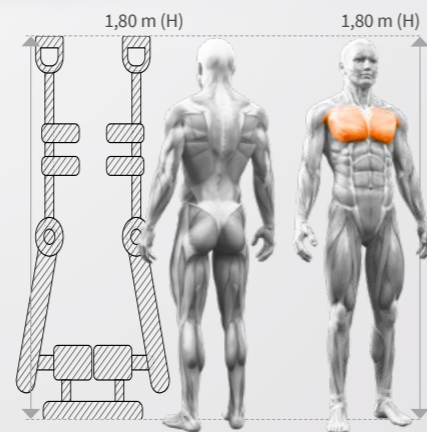
The Wide Chest Press strengthens the lower pectoralis through a forward converging movement while activating the pectoralis major, triceps, and anterior deltoid. Excellent biomechanical trajectory makes training more comfortable and effective. Balanced strength increase, support for single-arm training, both thanks to the variety training possibilities offered by the independent motion arms. The backrest is adjustable.

INCLINE CHEST PRESS / Y915ZAG



SPECIFICATIONS Y915ZAG

	Dimension	1830 x 1480 x 1800 mm
	Frame dimensions	12 x 6 mm / 8 x 5 mm
	Transport box	1000 x 1650 x 700 mm Carton
	Frame color	● ●
	Application color	● ● ● ● ● ●
	Weight net / gross	280 kg / 320 kg
	Max load*	200 kg
	Recommended weight pack	GP140G
	Weight storage	2



The **Incline Chest Press** is designed to better train the upper chest muscles. Excellent biomechanical standards and ergonomic design ensure training effectiveness and comfort. The motion arms can be moved independently, not only ensuring a more balanced muscle exercise, but also supporting the user in individual training. The backrest is adjustable.

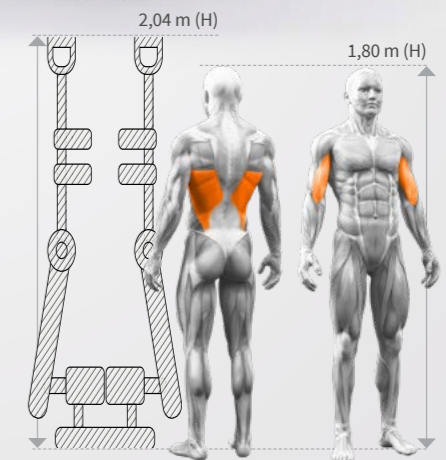
*depending on plate thickness

PULL DOWN / Y920ZAG



SPECIFICATIONS Y920ZAG

	Dimension	2090 x 1475 x 2040 mm
	Frame dimensions	12 x 6 mm / 8 x 5 mm
	Transport box	1000 x 1650 x 700 mm Carton
	Frame color	● ●
	Application color	● ● ● ● ● ●
	Weight net / gross	235 kg / 275 kg
	Max load*	200 kg
	Recommended weight pack	GP140G
	Weight storage	2



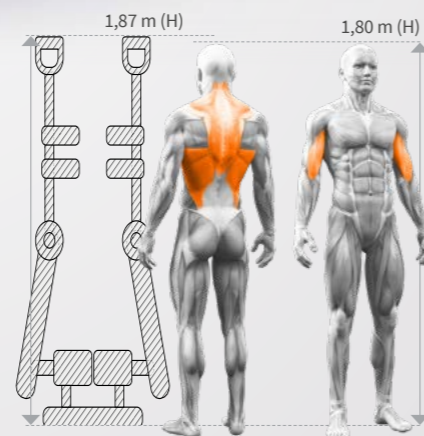
The **Pull Down** provides a natural arc of motion and greater range, allowing users to effectively train the lats and biceps. The independently moving arms ensure balanced strength increase and allow for separate training. Excellent motion path design makes training smooth and comfortable.

LOW ROW / Y925ZAG



SPECIFICATIONS Y925ZAG

✂ Dimension	1500 x 1475 x 1870 mm
📏 Frame dimensions	12 x 6 mm / 8 x 5 mm
📦 Transport box	1000 x 1650 x 700 mm Carton
🔧 Frame color	● ●
🎨 Application color	● ● ● ● ● ●
⚖ Weight net / gross	275 kg / 315 kg
🏋 Max load*	200 kg
🔗 Recommended weight pack	GP140G
🔗 Weight storage	--



The Low Row offers activation programs for multiple muscle groups, including the lats, biceps, rear delts, and traps. Dual-hold position handgrips involve training of different muscles. The independently motion arms ensure the balance of the training and supports the user to perform independent training. The central handle provides stability during single-arm training.

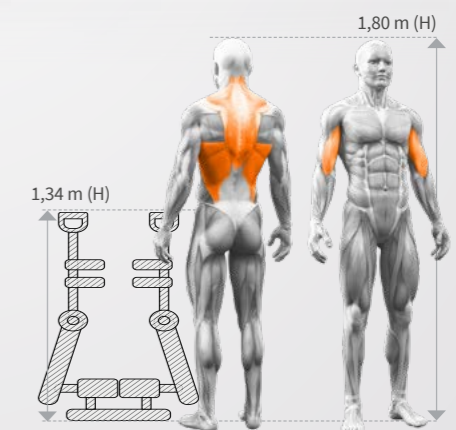
*depending on plate thickness

ROW / Y930ZAG



SPECIFICATIONS Y930ZAG

✂ Dimension	1670 x 1350 x 1340 mm
📏 Frame dimensions	12 x 6 mm / 8 x 5 mm
📦 Transport box	1000 x 1650 x 700 mm Carton
🔧 Frame color	● ●
🎨 Application color	● ● ● ● ● ●
⚖ Weight net / gross	230 kg / 270 kg
🏋 Max load*	200 kg
🔗 Recommended weight pack	GP140G
🔗 Weight storage	2









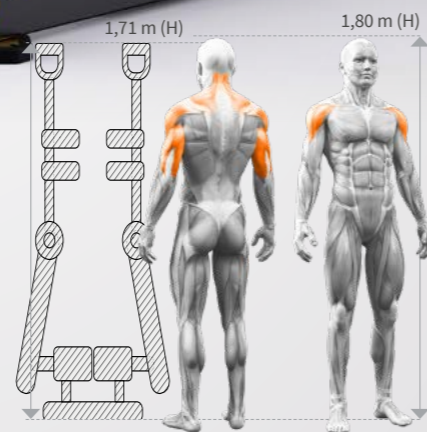
The Row is designed to activate the lats, biceps, rear deltoid, and trapezius muscles. Provides variety training with dual-grip handles. The independently motion arms guarantee the balanced strength increase and allows the user to train independently. The central handle is responsible for the stability of independent workouts

SHOULDER PRESS / Y935ZAG



SPECIFICATIONS Y935ZAG

	Dimension	1555 x 1830 x 1715 mm
	Frame dimensions	12 x 6 mm / 8 x 5 mm
	Transport box	1000 x 1650 x 700 mm Carton
	Frame color	
	Application color	
	Weight net / gross	280 kg / 320 kg
	Max load*	200 kg
	Recommended weight pack	GP140G
	Weight storage	2



The Shoulder Press provide the feel of free weight training, with an excellent biomechanical design ideal for strengthening delts, triceps and upper traps by replicating the overhead press. The independently motion arms guarantee the balanced strength increase and allow the user to train independently. The backrest is adjustable.

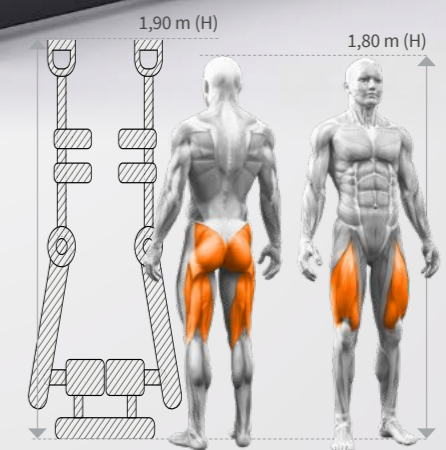
*depending on plate thickness

REAR KICK / Y940ZAG



SPECIFICATIONS Y940ZAG

	Dimension	1600 x 1400 x 1900 mm
	Frame dimensions	12 x 6 mm / 8 x 5 mm
	Transport box	1000 x 1650 x 700 mm Carton
	Frame color	
	Application color	
	Weight net / gross	175 kg / 215 kg
	Max load*	140 kg
	Recommended weight pack	GP120G
	Weight storage	1



The Rear Kick replicates the rear kick movement with mechanically transmitted weight loads, which is an ideal choice for training glutes, hamstrings, and quads. The large footplates allow users to train in multiple positions, while the ergonomic pads provide reasonable stress distribution while stabilizing the torso.

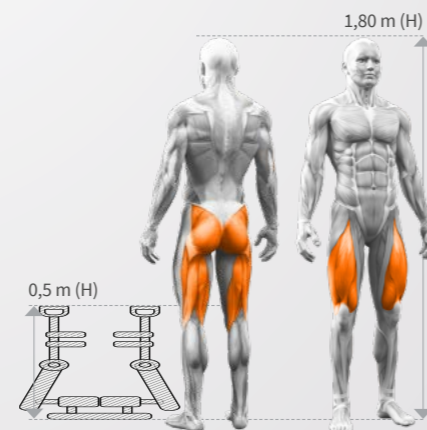
LEG PRESS / Y950ZAG



SPECIFICATIONS

Y950ZAG

	Dimension	1670 x 1220 x 1210 mm
	Frame dimensions	12 x 6 mm / 8 x 5 mm
	Transport box	1000 x 1650 x 700 mm Carton
	Frame color	
	Application color	
	Weight net / gross	215 kg / 256 kg
	Max load*	440 kg
	Recommended weight pack	GP300G
	Weight storage	2



The **Leg Press** is designed to replicate the leg extension movement in a closed kinetic chain, that is very effective for quadriceps, hamstrings and glutes activation and training. The wide foot platform allows users to switch training according to the foot position. The handgrips provide stability during exercise and is also a start-stop switch for the training.


*depending on plate thickness

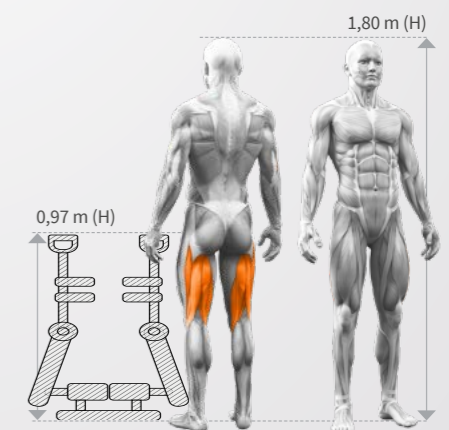
LEG CURL / Y955ZAG

IMAGE TO FOLLOW SOON

SPECIFICATIONS

Y955ZAG

	Dimension	1570 x 1630 x 970 mm
	Frame dimensions	12 x 6 mm / 8 x 5 mm
	Transport box	1500 x 1900 x 700 mm Carton
	Frame color	
	Application color	
	Weight net / gross	185 kg / 225 kg
	Max load*	120 kg
	Recommended weight pack	GP105G
	Weight storage	1



The **Leg Curl** replicates the same muscle pattern as the leg curl, and with ergonomically designed support, users can comfortably and effectively train the hamstrings. Adjustable footplates allow users of different sizes to be in the correct training position, and wide pads and handgrips allow for easy switching between left and right leg training.

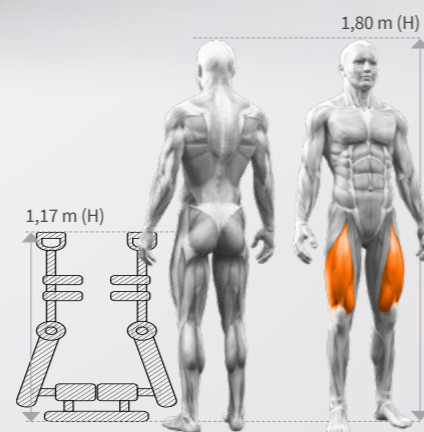
LEG EXTENSION / Y960ZAG



SPECIFICATIONS

Y960ZAG

	Dimension	1520 x 1285 x 1170 mm
	Frame dimensions	12 x 6 mm / 8 x 5 mm
	Transport box	1100 x 1750 x 700 mm Carton
	Frame color	● ●
	Application color	● ● ● ● ● ●
	Weight net / gross	185 kg / 225 kg
	Max load*	160 kg
	Recommended weight pack	GP120G
	Weight storage	--



The Leg Extension is designed to utilize the motion trajectory by isolating and fully engaging the quadriceps. The purely mechanical transmission structure ensures the accurate transmission of the load weight, and the ergonomically optimized seat and shin pads ensure training comfort.

*depending on plate thickness

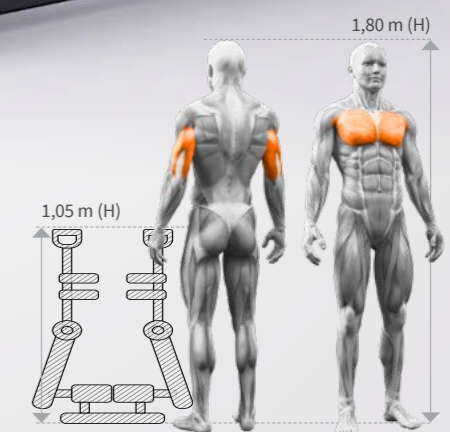
SEATED DIP / Y965ZAG



SPECIFICATIONS

Y965ZAG

	Dimension	1815 x 1700 x 1050 mm
	Frame dimensions	12 x 6 mm / 8 x 5 mm
	Transport box	1000 x 1650 x 700 mm Carton
	Frame color	● ●
	Application color	● ● ● ● ● ●
	Weight net / gross	180 kg / 220 kg
	Max load*	160 kg
	Recommended weight pack	GP120G
	Weight storage	2



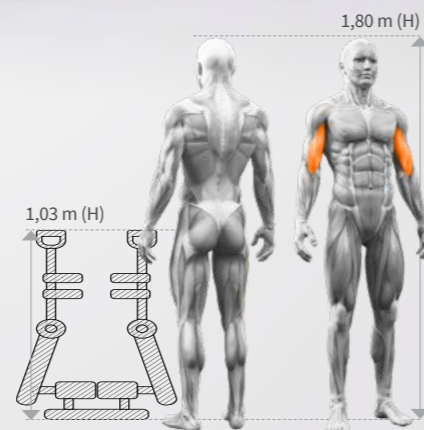
The Seated Dip is designed to fully activate the triceps and pectoral muscles, providing optimal workload distribution based on an excellent trajectory of motion. The independently motion arms guarantee the balanced strength increase and allow the user to train independently. Optimal torque is always provided to the user during the training.

BICEPS CURL / Y970ZAG



SPECIFICATIONS Y970ZAG

 Dimension	1610 x 1180 x 1035 mm
 Frame dimensions	12 x 6 mm / 8 x 5 mm
 Transport box	1000 x 1650 x 700 mm Carton
 Frame color	● ●
 Application color	● ● ● ● ● ●
 Weight net / gross	170 kg / 210 kg
 Max load*	80 kg
 Recommended weight pack	GP50G
 Weight storage	1



The **Biceps Curl replicates** the same biceps curl following the movement pattern of the elbow's physiological power curve under load. The pure mechanical structure transmission makes the load transmission smoother, and the addition of ergonomic optimization makes the training more comfortable.

*depending on plate thickness

TITAN BENCHES

COMING SOON

STAY TUNED!



BENCHES





COLOR OPTIONS

PEARL RED



SWING ARM



FRAME & UPHOLSTERY

PEARL GREEN



SWING ARM



FRAME & UPHOLSTERY

GOLD



SWING ARM



FRAME & UPHOLSTERY

ORANGE



SWING ARM



FRAME & UPHOLSTERY

PEARL BLACK



SWING ARM



FRAME & UPHOLSTERY



FRAME BLACK



FRAME GREY