







STANDING MULTI FLIGHT / U2046



SPECIFICATIONS

U2046

0_0.0	
Dimension	1425 x 886 x 1990 mm
Weight stack	110 kg
Extra weight stack	U2046_EW / 135 kg
Frame dimensions	37 x 134 mm
Transport box	1980 x 1080 x 580 mm Plywood
Frame color	• •
Application color	• • •
Weight net / gross	322 kg / 352 kg



The Standing Multi Flight is a multifunctional machine for a complete upper body workout. With height adjustment of the rotation centers, counterbalanced and starting angle adjustment, this machine ensures a natural and effective adaptation of the load.

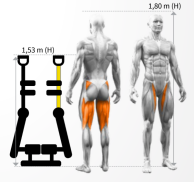
PRONE LEG CURL / E7001



SPECIFICATIONS

E7001

Dimension	1610 x 1110 x 1530 mm
Weight stack	110 kg
Extra weight stack	E7001_EW / 135 kg
Frame dimensions	37 x 134 mm
Transport box	1720 x 1080 x 470 mm Plywood
Frame color	• • •
Application color	• • •
√ Weight	244 kg



Thanks to the prone design of Prone Leg Curl,

users can easily and comfortably use the device to strengthen calf and hamstring muscles. The design of eliminating the elbow pad makes the structure of the equipment more concise, and the divergent body pad angle eliminates the pressure on the lower back and makes training more focused.





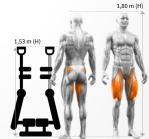
LEG EXTENSION / E7002



SPECIFICATIONS

E7002

E/002	
Dimension	1425 x 1165 x 1530 mm
Weight stack	110 kg
Extra weight stack	E7002_EW / 135 kg
Frame dimensions	37 x 134 mm
Transport box	1720 x 1080 x 470 mm Plywood
Frame color	• • •
Application color	• • •
√NG Weight	257 kg



The Leg Extension is designed to help exercisers focus on the major muscles of the thigh. Angled seat and back pad encourage full quadriceps contraction. A self- adjusting tibia pad provides comfortable support, the adjustable back cushion allows the knees to be easily aligned with the pivot axis to achieve good biomechanics.

LEG PRESS / E7003



SPECIFICATIONS

E7003

Dimension	1870 x 1086 x 1530 mm
Weight stack	140 kg
Extra weight stack	
Frame dimensions	37 x 134 mm
Transport box	2120 x 1110 x 600 mm Plywood
Frame color	• • •
Application color	• • •
Weight	357 kg



The Leg Press is efficient and comfortable when training the lower body. The angled adjustable seat allows easy positioning for different users. The large foot platform offers a variety of training modes, including calf exercises. Integrated assist handles on both sides of the seat allow the exerciser to better stabilise the upper body during training.





LATERAL RAISE / E7005



SPECIFICATIONS

~	
~	
Ħ	Weight stack

\times	1300 x 970 x 1530 mm
Weight stack	110 kg
Extra weight stack	E7005_EW / 135 kg
Frame dimensions	37 x 134 mm
Transport box	1730 x 1110 x 500 mm Plywood
Frame color	• • •
Mapplication color	• • •
Weight	245 kg



The lateral Raise is designed to allow exercisers to maintain a sitting posture and easily adjust the height of the seat to ensure that the shoulders are aligned with the pivot point for effective exercise. The gas-assisted seat adjustment and multi-start position adjustment are added to improve the user's experience and actual needs.

SHOULDER PRESS / E7006



SPECIFICATIONS

\times	Dimension	1550 x 1550 x 1530 mm
	Weight stack	110 kg
	Extra weight stack	E7006_EW / 135 kg
	Frame dimensions	37 x 134 mm
	Transport box	1720 x 1110 x 500 mm Plywood
B	Frame color	• • •
W	Application color	• • •
/mg\	Weight	263 kg



The Shoulder Press offers a new motion trajectory solution that simulates natural motion paths. The dual- position handle supports more training styles, and the angled back and seat pads help users maintain a better training position and provide corresponding support.





REAR DELT / PEC FLY / E7007



SPECIFICATIONS

E70	07	
\times	Dimension	1280 x 1430 x 2075 mm
当	Weight stack	95 kg
	Extra weight stack	-
	Frame dimensions	37 x 134 mm
	Transport box	2020 x 1110 x 650 mm Plywood
8	Frame color	• • •
W	Application color	• • •
	Weight	249 kg



The Rear Delt / Pec Fly offer a comfortable and efficient manner to train upper body muscle groups. The adjustable rotating arm is designed to adapt to the arm length of different users, providing the correct training posture. Oversized handles reduce the extra adjustment needed to switch between the two sports, and gas-assisted seat adjustment and wider back cushions further enhance the training experience.

VERTICAL PRESS / E7008



SPECIFICATIONS

E7008	
Dimension	1435 x 1125 x 1530 mm
Weight stack	110 kg
Extra weight stack	E7008_EW / 135 kg
Frame dimensions	37 x 134 mm
Transport box	1720 x 1110 x 400 mm Plywood
A Frame color	• • •
Application color	• • •
Weight	249 kg



The Vertical Press is great for training upper body muscle groups. Assisted footrests are eliminated, and an adjustable back pad is used to provide a flexible starting position, which balanced both comfort and performance. The split-type motion design allows exercisers to choose a variety of training programs. The low pivot of the movement arm ensures proper path of motion and easy entrance/exit to and from the unit.







SPECIFICATIONS

1930 x 1000 x 2495 mm
110 kg
E7009_EW / 135 kg
37 x 134 mm
2480 x 1110 x 400 mm Plywood
• • •
• • •
287 kg



The Dip/Chin Assist is optimised for pull-ups and parallel bars. The standing posture is used instead of the kneeling posture for training, which is closer to the real training situation. There are two training modes, assisted and unassisted, for users to freely adjust the training plan.

STANDING CALF / E7010



SPECIFICATIONS

Dimension	1860 x 820 x 1530 mm
Weight stack	80 kg
Extra weight stack	E7010_EW/95 kg
Frame dimensions	37 x 134 mm
Transport box	1720 x 1110 x 400 mm Plywood
A Frame color	• • •
Application color	• • •
© Weight	280 kg



The Standing Calf is designed to train the calf muscles safely and effectively. Adjustable height shoulder pads can fit most users, combined with anti-slip foot plates and handles for safety. The Standing Calf provides effective training for the calf muscle group by standing on tiptoes.







SPECIFICATIONS

×	Dimension	1190 x 1200 x 2230 mm
Ħ	Weight stack	110 kg
書	Extra weight stack	E7012_EW / 135 kg
	Frame dimensions	37 x 134 mm
	Transport box	2480 x 1130 x 450 mm Plywood
8	Frame color	• • •
00.0		



The Lat Pulldown follows the usual design style of this category, with the pulley position on the device allowing the user to move smoothly in front of the head. The Fusion Pro Series powered gas assist seat and adjustable thigh pads make it easier for exercisers to use and adjust.

ROTATION / E7018



SPECIFICATIONS

E7018

Dimension	1150 x 1130 x 1530 mm
Weight stack	65 kg
Extra weight stack	E7018_EW / 95 kg
Frame dimensions	37 x 134 mm
Transport box	1710 x 1110 x 430 mm Plywood
Frame color	• • •
Application color	• • •
weight Weight	260 kg



The Rotary Torso maintains the usual design of this type of equipment for comfort and performance. The kneeling position design is adopted, which can stretch the hip flexors while reducing the pressure on the lower back as much as possible. The uniquely designed knee pads ensure the stability and comfort of use and provide protection for multi-posture training.





ABDUCTOR & ADDUCTOR / E7021



SPECIFICATIONS

E/0	21	
×	Dimension	1550 x 860 x 1530 mm
當	Weight stack	110 kg
	Extra weight stack	E7021_EW / 135 kg
	Frame dimensions	37 x 134 mm
	Transport box	1720 x 1110 x 450 mm Plywood
8	Frame color	• • •
W	Application color	• • •
(0)	Weight	260 kg

The Abductor features an easy-adjust start position for both inner and outer thigh exercises. Improved ergonomic seat and back cushions provide users with stable support and a more comfortable experience. The pivoting thigh pads combined with an adjustable starting position allow the user to quickly switch between the two workouts.

SEATED LEG CURL / E7023



SPECIFICATIONS

Dimension	1665 x 1145 x 1530 mm
Weight stack	110 kg
Extra weight stack	E7023_EW / 135 kg
Frame dimensions	37 x 134 mm
Transport box	1720 x 1110 x 450 mm Plywood
A Frame color	• • •
Application color	• • •
© Weight	276 kg



The Seated Leg Curl features a new construction designed to provide more comfortable and efficient leg muscle training. The angled seat and adjustable back pad allow the user to better align the knees with the pivot point to promote full hamstring contraction.





GLUTE ISOLATOR / E7024



SPECIFICATIONS

E702

Dimension	2145 x 1030 x 1830 mm
Weight stack	110 kg
Extra weight stack	E7024_EW / 135 kg
Frame dimensions	37 x 134 mm
Transport box	1720 x 1110 x 550 mm Plywood
Frame color	• • •
Mapplication color	• • •
Weight	275 kg



The Glute Isolator based on the floor standing position and is designed to train the muscles of the glutes and standing legs. Both the elbow and chest pads have been ergonomically optimised to ensure comfort in training support. The motion part feature fixed double-layer tracks, with specially calculated track angles for optimal biomechanics.

SEATED DIP / E7026



SPECIFICATIONS

E7026	
> Dimension	1320 x 1050 x 1530 mm
Weight stack	110 kg
Extra weight stack	E7026_EW / 135 kg
Frame dimensions	37 x 134 mm
Transport box	1720 x 1110 x 450 mm Plywood
Frame color	• • •
Application color	• • •



The Seated Dip replicates the motion path of the traditional parallel bar push-up exercise, providing a comfortable and effective way to train the triceps and pecs. The angled back pad reduces pressure while improving stability and comfort.





CAMBER CURL / E7030



SPECIFICATIONS

E7030	
> Dimension	1500 x 930 x 1530 mm
Weight stack	80 kg
Extra weight stack	E7030_EW / 95 kg
Frame dimensions	37 x 134 mm
Transport box	1720 x 1110 x 350 mm Plywood
Frame color	• • •
Application color	• • •
© Weight	197 kg



The Biceps Curl has a scientific curl position. Adaptive handle for comfortable grip, gasassisted seat adjustment system, optimised transmission which all make the training easier and effective.

BACK EXTENSION / E7031



SPECIFICATIONS

1285 x 1055 x 1530 mm
110 kg
E7031_EW / 135 kg
37 x 134 mm
1720 x 1110 x 350 mm Plywood
• • •
• • •
250 kg



The Back Extension have a walk-in design with adjustable back rollers, allowing the exerciser to freely choose the range of motion. At the same time, the Fusion Pro Series optimises the pivot point of the motion arm to connect it with the main body of the equipment, improving stability and durability.





LONG PULL / E7033



SPECIFICATIONS

Dimension	1780 x 1320 x 1830 mm
Weight stack	110 kg
Extra weight stack	E7033_EW / 135 kg
Frame dimensions	37 x 134 mm
Transport box	2030 x 1130 x 780 mm Plywood
A Frame color	• • •
Application color	• • •
Weight	262 kg



The Long Pull follows the usual design style of this category. As a mature and stable mid row training device, the Long Pull has a raised seat for easy entry and exit, and independent footrests support users of all sizes. The use of flat oval tubes further improves the stability of the equipment.

VERTICAL ROW / E7034



SPECIFICATIONS

Dimension	1505 x 1005 x 1530 mm
Weight stack	110 kg
Extra weight stack	E7034_EW / 135 kg
Frame dimensions	37 x 134 mm
Transport box	1720 x 1110 x 550 mm Plywood
Frame color	• • •
Application color	• • •
Weight	256 kg
	Weight stack Extra weight stack Frame dimensions Transport box Frame color Application color



The Vertical Row features a split-type motion design with adjustable chest pads and a gas-assisted adjustable seat. The 360-degree rotating adaptive handle supports multiple training programs for different users. Users can comfortably and effectively strengthen the muscles of the upper back and lats with the Vertical Row.







SPECIFICATIONS

\times	Dimension	1520 x 1445 x 1795 mm
薑	Weight stack	110 kg
	Extra weight stack	E7035_EW / 135 kg
	Frame dimensions	37 x 134 mm
	Transport box	1720 x 1110 x 500 mm Plywood
8	Frame color	
Ŋ	Application color	• • •
/HC	Weight	265 kg



Seated training for the upper body and back, trains the entire back musculature. The handle is pulled towards the upper body in a controlled position, the cable pull enables a constant pulling movement for a comfortable exercise. Height-adjustable, slanted pads for the thighs ensure stability. Comfortable weight selection from a seated position.

ABDOMINAL ISOLATOR / E7073



SPECIFICATIONS

E7073

\times	Dimension	1150x 1060 x 1575 mm
	Weight stack	110 kg
醫	Extra weight stack	E7073_EW / 135 kg
	Frame dimensions	37 x 134 mm
	Transport box	1720 x 1110 x 450 mm Plywood
B.	Frame color	• • •
Ŋ	Application color	• • •
(HC)	Weight	229 kg



The Abdominal Isolator is designed in a kneeling position. The advanced ergonomic pads not only help users maintain the correct training position, but also enhances the training experience of the exercisers. The unique split-type motion arms design of the Fusion Pro Series allows exercisers to strengthen the training of the weak side.





FLAT BENCH / E7036



SPECIFICATIONS

E7036

Dimension	1265 x 790 x 460 mm
Weight stack	
Extra weight stack	
Frame dimensions	37 x 134 mm
Transport box	1300 x 460 x 290 mm Carton
Frame color	• • •
Application color	• • •
Weight	27 kg



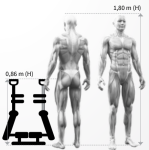
For freeweights exercises or abdominal trainer with different adjustment angles, wheels for mobility.

DECLINE ABDOMINAL BENCH / E7037



SPECIFICATIONS

\times	Dimension	1685 x 790 x 860 mm
	Weight stack	
魯	Extra weight stack	
	Frame dimensions	37 x 134 mm
	Transport box	1750 x 720 x 260 mm Carton
8	Frame color	• • •
Ŋ	Application color	• • •
VC \	Weight	61 kg



For freeweights exercises or abdominal trainer with different adjustment angles, wheels for mobility.





MULTI PURPOSE BENCH / E7038



SPECIFICATIONS

E7038

Dimension	970 x 740 x 1040 mm
Weight stack	**
Extra weight stack	**
Frame dimensions	37 x 134 mm
Transport box	1020 x 790 x 280 mm Carton
Frame color	• • •
M Application color	• • •
Weight	29 kg



Seat position with back rest, close to the ground for stability and comfort; Foot support for stability.

SUPER BENCH / E7039



SPECIFICATIONS

Dimension	1355 x 690 x 510 mm
Weight stack	
Extra weight stack	
Frame dimensions	37 x 134 mm
Transport box	1360 x 730 x 480 mm Carton
Frame color	• • •
Mapplication color	• • •
Weight	43 kg



Bench with seat and backrest adjustment; Wheels for mobility; Adjustable to various angles.





OLYMPIC BENCH DECLINE / E7041



SPECIFICATIONS

E7041

\times	Dimension	2145 x 1815 x 1310 mm
曹	Weight stack	
薑	Extra weight stack	
	Frame dimensions	37 x 134 mm
	Transport box	1520 x 950 x 460 mm Carton
6	Frame color	• • •
9/	Application color	• • •
NC N	Weight	98 kg



Negative declined bench with four hooks for barbell and eight weight horns.

OLYMPIC BENCH INCLINE / E7042



SPECIFICATIONS

Dimension	2185 x 1810 x 1570 mm
Weight stack	-
Extra weight stack	-
Frame dimensions	37 x 134 mm
Transport box	1600 x 880 x 420 mm Carton
Frame color	• • •
Application color	• • •
Weight	101 kg



Inclined bench with four hooks for barbell and eight weight horns.





OLYMPIC BENCH / E7043



SPECIFICATIONS

E7043

Dimension	2015 x 1815 x 1310 mm
Weight stack	
Extra weight stack	
Frame dimensions	37 x 134 mm
Transport box	1350 x 900 x 360 mm Carton
Frame color	• • •
Application color	• • •
Weight Weight	80 kg



Flat bench with four hooks for barbell and eight weight horns.

SEATED PREACHER CURL / E7044



SPECIFICATIONS

\times	Dimension	1310 x 815 x 1005 mm
	Weight stack	
薑	Extra weight stack	
	Frame dimensions	37 x 134 mm
	Transport box	1650 x 900 x 300 mm Carton
W.	Frame color	• • •
Ŋ	Application color	• • •
/KG	Weight	66 kg



Bench offers two different positions for varied workouts and accommodates users of all sizes.





BACK EXTENSION / E7045



SPECIFICATIONS

E7045

2,043	
Dimension	1520 x 790 x 830 mm
Weight stack	
Extra weight stack	
Frame dimensions	37 x 134 mm
Transport box	1480 x 750 x 580 mm Carton
Frame color	• • •
Application color	• • •
Weight	70 kg



Retaining bottom edge for stability and comfort throughout the entire exercise.

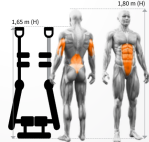
VERTICAL KNEES UP DIP / E7047



SPECIFICATIONS

E7047

Dimension	1040 x 720 x 1650 mm
Weight stack	
Extra weight stack	
Frame dimensions	37 x 134 mm
Transport box	1650 x 1100 x 280 mm Carton
Frame color	• • •
Application color	• • •
₩eight	82 kg



Elbow pads and special dip handles provide comfort, shaped urethane pads protect the frame.

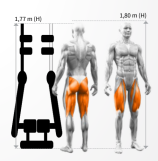




SQUAT RACK / E7050



SPECIFICATIONS



The polyurethane coating reduces wear and limits noise makes for a gentle workout.

OLYMPIC SEATED BENCH / E7051



SPECIFICATIONS

>	Dimension	1255 x 1100 x 18795 mm
Ê	Weight stack	-
Ē	Extra weight stack	-
Ľ	Frame dimensions	37 x 134 mm
Œ	Transport box	1850 x 1450 x 250 mm Carton
8	Frame color	• • •
8	Application color	• • •
/ K	Weight	125 kg



Military Bench features molded urethane protective racking that limits noise and protects the bar from wear for a stable and precise workout





VERTICAL PLATE TREE / E7054



SPECIFICATIONS

E7054

Dimension	680 x 690 x 795 mm
Weight stack	-
Extra weight stack	-
Frame dimensions	37 x 134 mm
Transport box	880 x 750 x 320 mm Carton
Frame color	• • •
Application color	• • •
Weight	35 kg



Stable stand with six horns for weight plates; Easy to mount and remove the plates.

BARBELL RACK / E7055



SPECIFICATIONS

E7055

\times	Dimension	990 x 850 x 1320 mm
	Weight stack	
8	Extra weight stack	
	Frame dimensions	37 x 134 mm
	Transport box	1350 x 1050 x 200 mm Carton
6	Frame color	
Ŋ	Application color	• • •
VC NC \	Weight	82 kg



1,80 m (H)

Accommodates a wide range of Barbells and Curl Bars; Ensures that equipment is easily accessible.





ANGELED LEG PRESS / E7056



SPECIFICATIONS

E7056		
\times	Dimension	2090 x 1400 x 1420 mm
薑	Weight stack	-
#	Extra weight stack	-
	Frame dimensions	37 x 134 mm
	Transport box	1420 x 1520 x 520 mm Plywood
8	Frame color	• • •
W/	Application color	• • •
NC NC	Weight net / gross	200 kg / 248 kg



The Angled Leg Press features heavy duty commercial linear bearings for smooth motion and durable. The 45-degree angle and two starting positions simulate an optimal leg-pressure movement, but with spinal pressure removed. Two weight horns on the footplate allow users to easily load the weight plates, fixed handles is independent of the locking lever for better body stabilisation.

HACK SLIDE / E7057



SPECIFICATIONS

E70	57	
\times	Dimension	2040 x 1630 x 1220 mm
曹	Weight stack	
薑	Extra weight stack	
	Frame dimensions	37 x 134 mm
	Transport box	1420 x 1520 x 520 mm Plywood
8	Frame color	• • •
Ŋ	Application color	• • •
(NC)	Weight net / gross	175 kg / 223 kg



The Hack Squat simulates the motion path of a ground squat, providing the same experience as free weight training. Not only that, but the special angle design also eliminates the shoulder load and spinal pressure of traditional ground squats, stabilises the exerciser's center of gravity on the inclined plane, and ensures the straight transmission of force.





INCLINE LEVEL ROW / E7061



SPECIFICATIONS

E7061

\times	Dimension	1770x 1160 x 1275 mm
	Weight stack	
#	Extra weight stack	
	Frame dimensions	37 x 134 mm
	Transport box	1650 x 1550 x 410 mm Carton
B	Frame color	• • •
8/	Application color	• • •
(NC)	Weight net / gross	73 kg / 100 kg



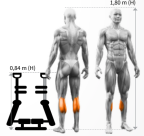
The chest padding ensures comfortable lying on.

SEATED CALF / E7062



SPECIFICATIONS

E7062



The Seated Calf allows the user to activate the rationally using body weight and additional weight plates. Easily adjustable thigh pads support users of different sizes, and the seated design removes spinal pressure for a more comfortable and effective training. The start-stop catch lever ensures safety when starting and ending training.





SMITH MACHINE / E7063



SPECIFICATIONS

E7063

\times	Dimension	2090x 1500 x 2330 mm
	Weight stack	
醫	Extra weight stack	-
	Frame dimensions	37 x 134 mm
	Transport box	2400 x 1550 x 400 mm Plywood
T/J	Frame color	• • •
Ŋ	Application color	• • •
(NG)	Weight net / gross	222 kg / 270 kg



Due to the negative angle, a natural movement during pressure exercises and squats is particularly supported low starting weight due to counter weights. A closed guide rail with safety latches offers quick and easy adjustment. Eight weight ups.

SUPER SQUAT / E7065

Frame color

Application color

Weight net / gbross

121 kg / 165 gross



The Super Squat offers both forward and reverse squat training modes to activate the major muscles of the thighs and hips. The wide, angled foot platform keeps the user's path of motion on an incline plane, greatly releasing pressure on the spine. The locking lever will automatically drop when you start training reachable locking handle for easy reset when exiting training.





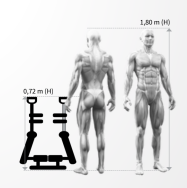
DUMBBELL RACK / E7067



SPECIFICATIONS

E7067

Dimension	2295 x 595 x 725 mm
Weight stack	
Extra weight stack	
Frame dimensions	37 x 134 mm
Transport box	2330 x 440 x 150 mm Carton
Frame color	• • •
Application color	• • •
Weight	50 kg



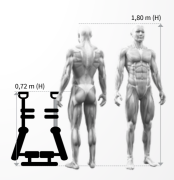
The clean, efficient 5 Pair Beauty Dumbbell Rack allows for easy access to of dumbbells in a space efficient design.

DUMBBELL RACK / E7077



SPECIFICATIONS

E7077



The clean, efficient 2-Tier, 10 Pair Dumbbell Rack allows for easy access to of dumbbells in a space efficient design.





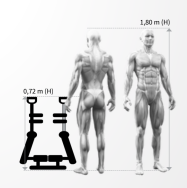
DUMBBELL RACK / E7067



SPECIFICATIONS

E7067

Dimension	2295 x 595 x 725 mm
Weight stack	
Extra weight stack	
Frame dimensions	37 x 134 mm
Transport box	2330 x 440 x 150 mm Carton
Frame color	• • •
Application color	• • •
Weight	50 kg



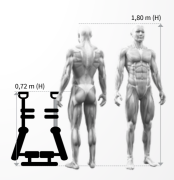
The clean, efficient 5 Pair Beauty Dumbbell Rack allows for easy access to of dumbbells in a space efficient design.

DUMBBELL RACK / E7077



SPECIFICATIONS

E7077



The clean, efficient 2-Tier, 10 Pair Dumbbell Rack allows for easy access to of dumbbells in a space efficient design.

DUMBBELL RACK / E7077S



SPECIFICATIONS

E7077S

\times	Dimension	1050 x 590 x 710 mm
曹	Weight stack	
	Extra weight stack	
	Frame dimensions	37 x 134 mm
	Transport box	910 x 690 x 210 mm Carton
B	Frame color	• • •
B/	Application color	• • •
/NC	Weight	40 kg



This rack is compact and fit 5 pairs of dumbbells which is friendly to limited training areas such as hotels and apartments.





NEW DESIGN WITH WIDE HOUSING, NOBLE FRAME IN 40X137MM, EXCELLENT BIOMECHANICS, PARTLY SEPARATELY MOVABLE ARMS, STAINLESS STEEL SCREW CONNECTION, WEIGHT AROUND 250KG PER DEVICE



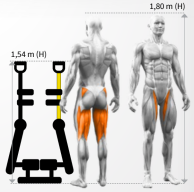
PRONE LEG CURL / U2001



SPECIFICATIONS

U2001

\times	Dimension	1650 x 960 x 1540 mm
Ħ	Weight stack	95 kg
	Extra weight stack	U2001_EW / 140 kg
	Frame dimensions	25 mm
	Transport box	1700 x 1100 x 320 mm Plywood
B.	Frame color	
9/	Application color	• • •
KC	Weight	225 kg



The FUSION PRO Series Prone Leg Curl uses a Prone design to improve the user experience. The widened elbow pads and handles help users to better stabilise the torso, and the ankle roller pads can any length and ensure stable and optimal resistance.



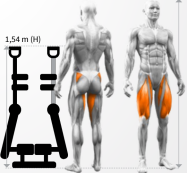
LEG EXTENSION / U2002



SPECIFICATIONS

U2002

	\times	Dimension	1570 x 1030 x 1540 mm
0	Ħ	Weight stack	110 kg
E	Ė	Extra weight stack	U2002_EW / 140 kg
		Frame dimensions	25 mm
		Transport box	1700 x 1100 x 420 mm Plywood
١	B	Frame color	
(Ŋ	Application color	• • •
L	KC KC	Weight	230 kg



1,80 m (H)

The Leg Extension has several starting positions that can be freely adjusted according to the needs of the user to improve the flexibility of the training. The adjustable ankle padding allows the user to choose the most comfortable posture in a small area. The seat and back cushions have been ergonomically optimised, which also allows easy alignment of the knees with the axis of rotation to achieve good biomechanics.



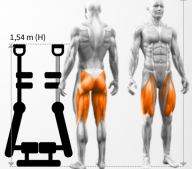
LEG PRESS / U2003



SPECIFICATIONS

U2003

Dimension	2090 x 1060 x 1540 mm
Weight stack	140 kg
Extra weight stack	
Frame dimensions	25 mm
Transport box	2000 x 1100 x 370 mm Plywood
Frame color	• • •
Application color	• • •
Weight	270 kg



1,80 m (H)

The FUSION PRO series Leg Press has widened foot pads. To achieve a better training effect, the design allows full extension during training and supports the maintenance of verticality to simulate a squat exercise. The seat and back cushions have been ergonomically optimised to provide better support and comfort, which can also allow different users their desired starting positions.



BUTTERFLY / U2004



SPECIFICATIONS

U2004

\geq	Dimension	930 x 1480 x 1510 mm
Ē	Weight stack	110 kg
	Extra weight stack	U2004_EW / 140 kg
1	Frame dimensions	25 mm
Œ	Transport box	2000 x 1100 x 420 mm Plywood
B.	Frame color	
8/	Application color	• • •
√ KIG	Weight	244 kg



1,80 m (H)

The Butterfly Machine was developed to effectively activate most chest muscles and minimize the influence of the anterior delto muscle through the downward movement patterns. The seat and back cushions have been ergonomically optimised. In the mechanical structure, the independent movement arms make the force more even during the training process, and their shape design allows users to reach the best range of movement.



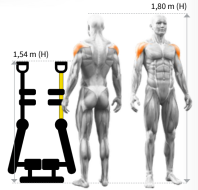
LATERAL RAISE / U2005



SPECIFICATIONS

U2005

Dimension	980 x 1270 x 1540 mm
Weight stack	52 kg
Extra weight stack	
Frame dimensions	25 mm
Transport box	1700 x 1100 x 370 mm Plywood
Frame color	• •
Application color	• • •
Weight	180 kg



The Lateral Raise is designed so that the exercisers can take a sitting posture and easily adjust the height of the seat to ensure that the shoulders are aligned with the pivot point and thus an effective training can be carried out. The seat has been ergonomically optimised to provide better support and comfort. And the upright, open design makes it easier to get in and out of



SHOULDER PRESS / U2006



SPECIFICATIONS

U2006

Dimension	1750 x 1350 x 1540 mm
Weight stack	110 kg
Extra weight stack	U2006_EW / 140 kg
Frame dimensions	25 mm
Transport box	1700 x 1100 x 420 mm Plywood
Frame color	• •
Application color	• • •
Weight	237 kg



The Shoulder Press uses a sloping back padding with an adjustable seat to better stabilize the torso and adapt to users of different sizes. The shoulder press is simulated to make the Biomecanics better understand movement of the shoulder. The device is also equipped with comfortable handles with different positions, which increases the comfort of the exercisers and the variety of exercises.



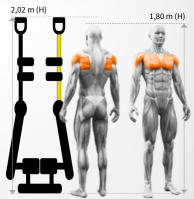
REAR DELT / PEC FLY / U2007



SPECIFICATIONS

U2007

Dimension	1860 x 1310 x 2020 mm
Weight stack	110 kg
Extra weight stack	
Frame dimensions	25 mm
Transport box	2070 x 820 x 320 mm Plywood
Frame color	• • •
Application color	• • •
Weight	273 kg



The Rear Delt / Pec Fly is equipped with adjustable, rotating arms, which should adapt to the arm length of different exercisers and offer the right training posture. The independent adjustment crank on both sides not only offer different starting positions, but also provide more variety in training. The long and narrow back padding provides support for the back during the Pec Fly and for the chest muscles during the training of the delta muscles.



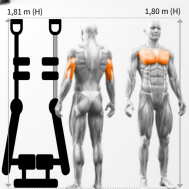
VERTICAL PRESS / U2008



SPECIFICATIONS

U2008

\times	Dimension	1490 x 1060 x 1810 mm
Ħ	Weight stack	110 kg
	Extra weight stack	U2008_EW / 140 kg
	Frame dimensions	25 mm
	Transport box	2100 x 1100 x 570 mm Plywood
B	Frame color	
8/	Application color	• • •
KC	Weight	246 kg



The FUSION PRO Series Vertical Press is ideal for training muscle parts of the upper body. The adjustable back cushion allows a flexible starting position that balances both comfort and performance. The Split-Type Motion Design allows the exerciser to choose between different training programs. The low pivot point of the movement arm ensures a correct movement path and makes it easier to get in and out of the unit.



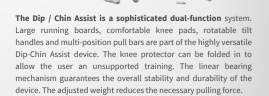
DIP/CHIN ASSIST / U2009



SPECIFICATIONS

U2009

Dimension	1390 x 1220 x 2350 mm
Weight stack	88 kg
Extra weight stack	
Frame dimensions	25 mm
Transport box	1700 x 1100 x 320 mm Plywood
Frame color	• • •
Application color	• • •
Weight	220 kg



1,80 m (H)



INCLINE PRESS / U2013



SPECIFICATIONS

U2013

\times	Dimension	2070 x 1470 x 1540 mm
	Weight stack	110 kg
	Extra weight stack	U2013_EW / 140 kg
	Frame dimensions	25 mm
	Transport box	2000 x 1220 x 420 mm Plywood
F/J	Frame color	• • •
W/	Application color	• • •
KC	Weight	274 kg



The Incline Press meets the needs of different users for inclined bench press through a small adjustment over the adjustable seat and back cushion. The double-position handle can meet the comfort and exercise variety of the exercisers. The seat and back cushion have been ergonomically optimised, and the reasonable movement path allows users to train in a less spacious environment without feeling constricted or restricted.



CABLE CROSSOVER / U2016



SPECIFICATIONS

U2016

Dimension	4440 x 1110 x 2310 mm
Weight stack	95 kg
Extra weight stack	
Frame dimensions	25 mm
Transport box	3300 x 1100 x 570 mm Plywood
Frame color	• • •
Application color	
Weight	353 kg

The Cable Crossover is a self-contained cable crossover device that provides two sets of adjustable cable positions, allowing two users to execute different workouts at the same time, or individually. Supplied with a rubber-wrapped pull-up handle with dual grip positions. With quick and easy adjustments, users can use it alone or in combination with gym benches and other accessories to complete a variety of workouts.



CABLE CROSSOVER / U2017



SPECIFICATIONS

U2017

Dimension	1565 x 1200 x 2165 mm
Weight stack	95 kg
Extra weight stack	
Frame dimensions	25 mm
Transport box	2250 x 1080 x 340 mm Plywood
Frame color	• • •
Application color	
Weight	353 kg

The Cable Crossover supports taller users for diverse workouts, with 21 adjustable cable positions to accommodate most users of all sizes, making it even better when used as a standalone device. The double 95kg weight stack provides enough load even for experienced lifters.



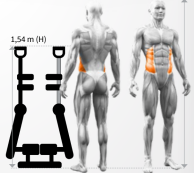
ROTARY TORSO / U2018



SPECIFICATIONS

U2018

Dimension	1140 x 1020 x 1540 mm
Weight stack	65 kg
Extra weight stack	
Frame dimensions	25 mm
Transport box	1700 x 1100 x 350 mm Plywood
Frame color	• • •
Application color	• • •
Weight	166 kg



1,80 m (H)

The FUSION PRO Series Rotary Torso is a powerful and comfortable device that offers users an effective way to strengthen the core and back muscles. The knee seat design is used, which can stretch the hip flexors while the pressure on the lower back is reduced as much as possible. The uniquely designed knee pads ensure stability and comfort during use and offer protection for multi-position training.



ADDUCTOR & ABDUCTOR / U2021



SPECIFICATIONS

U2021

1



The FUSION PRO Abductor & Adductor has an easily adjustable starting position for both internal and external thigh exercises. Two footrests can accommodate a variety of exercisers. The seat and the back cushion were Ergonomically optimised to provide better support and comfort. And the swivel thigh pads are angled for improved function and comfort during training, which makes it easier for exercisers to concentrate on muscle strength.



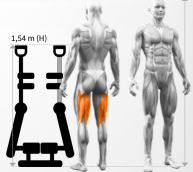
SEATED LEG CURL / U2023



SPECIFICATIONS

U2023

Dimension	1480 x 1080 x 1540 mm
Weight stack	110 kg
Extra weight stack	U2023_EW / 140 kg
Frame dimensions	25 mm
Transport box	1700 x 1100 x 420 mm Plywood
Frame color	• • •
Application color	• • •
Weight	245 kg



1,80 m (H)

The FUSION PRO Series Seated Leg Curl is designed with adjustable calf and thigh pads. The wide seat padding is slightly inclined to correctly align the exerciser's knees with the pivot point so that customers have the right training, and can achieve better muscle isolation as well as higher comfort.



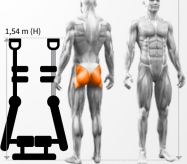
GLUTE ISOLATOR / U2024



SPECIFICATIONS

U2024

\times	Dimension	1030 x 1230 x 1540 mm
Ħ	Weight stack	49 kg
	Extra weight stack	U2024_EW / 94 kg
	Frame dimensions	25 mm
	Transport box	1700 x 1100 x 290 mm Plywood
B	Frame color	
8/	Application color	• • •
KC	Weight	139 kg



The Glute Isolator is based on the standing position on the floor and aims to train the muscles of the hips and legs. Elbow pads, adjustable chest pads and handles provide stable support for different users. The use of solid floor feet instead of counterweight plates improves the stability of the device and increases the room for movement. The exerciser can enjoy a stable strength development to maximise hip extension.



SEATED DIP / U2026



SPECIFICATIONS

U2026

Dimension	1560 x 1210 x 1540 mm
Weight stack	110 kg
Extra weight stack	U2026_EW / 140 kg
Frame dimensions	25 mm
Transport box	1700 x 1320 x 350 mm Plywood
Frame color	• • •
Application color	• • •
Weight	232 kg



The FUSION PRO Series Seated Dip is designed for the training of the triceps and chest muscles. The device imitates the movement of the traditional push-ups on parallel rods and offers guided support for training. In doing so, the safety of the exercise is guaranteed. The seat and back padding have been ergonomically optimised to provide better support and comfort.



SEATED TRICEPS-FLAT / U2027



SPECIFICATIONS

U2027

\times	Dimension	960 x 1240 x 1540 mm
Ë	Weight stack	65 kg
	Extra weight stack	U2027_EW / 110 kg
	Frame dimensions	25 mm
	Transport box	1680 x 1080 x 350 mm Plywood
B.	Frame color	
8/	Application color	• • •
KC	Weight	186 kg



1,80 m (H)

The Seated Triceps Flat ensures that the exerciser's arms are fixed in the correct training position to train their triceps with maximum efficiency and comfort through the seat adjustment and the integrated elbow arm pad. The structure of the device is simple and practical and takes into account the ease of use and the training effect.



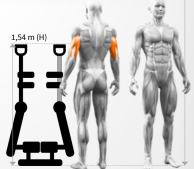
TRICEPS EXTENSION / U2028



SPECIFICATIONS

U2028

Dimension	1160 x 960 x 1540 mm
Weight stack	65 kg
Extra weight stack	U2028_EW / 110 kg
Frame dimensions	25 mm
Transport box	1700 x 1100 x 350 mm Plywood
Frame color	• • •
Application color	• • •
Weight	165 kg



1,80 m (H)

The FUSION PRO Series Triceps Extension uses a classic design to emphasise the biomechanics of the triceps extension. In order to enable users to train their triceps comfortably and efficiently, the seat adjustment and the inclinedArm pads play a good role in positioning.



1,80 m (H)

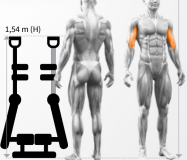
BICEPS CURL / U2030



SPECIFICATIONS

U2030

∑ Din	nension	1200 x 940 x 1540 mm
We We	ight stack	65 kg
Ext	ra weight stack	U2030_EW / 110 kg
Fra	me dimensions	25 mm
Tra	nsport box	1700 x 1100 x 320 mm Plywood
A Fra	me color	
App	olication color	• • •
ws We	ight	160 kg



The Biceps Curl has a scientific curl position with a convenient automatic adjustment handle that can adapt to different users. The adjustable single-seat ratchet mechanism can not only give the user to find the right movement position, but also to enable effective stimulation of the biceps and make the training more perfect. The seat has been ergonomically optimised to provide better support and comfort.



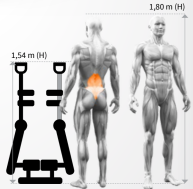
BACK EXTENSION / U2031



SPECIFICATIONS

U2031

Dimension	1270 x 1010 x 1540 mm
Weight stack	110 kg
Extra weight stack	
Frame dimensions	25 mm
Transport box	1700 x 1100 x 370 mm Plywood
Frame color	• • •
Application color	• • •
Weight	241 kg



The FUSION PRO Back Extension has a walk-in design with adjustable back wheels that allows the exerciser to freely choose the range of movement. The widened waist pad provides comfortable and excellent support throughout the entire range of motion. Simple lever principle, excellent sports experience.



LONG PULL / U2033



SPECIFICATIONS

U2033

\times	Dimension	1800 x 1330 x 1870 mm
ä	Weight stack	110 kg
	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	2100 x 1100 x 420 mm Plywood
B	Frame color	
8/	Application color	• • •
KC	Weight	215 kg



The Long Pull can be used not only as part of the serial modular core of a slot workstation or a multi-person station, but also as a stand-alone mid-row device. The Long Pull has an elevated seatZ for convenient entry and exit. Separate foot pads can adapt to users of different heights without affecting the movement path of the device. The mid-row position allows users to maintain an upright back position.Handles are easily replaceable.



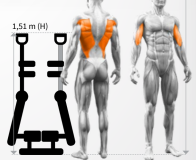
VERTICAL ROW / U2034



SPECIFICATIONS

U2034

Dimension	1490 x 1290 x 1510 mm
Weight stack	95 kg
Extra weight stack	U2034_EW / 110 kg
Frame dimensions	25 mm
Transport box	1700 x 1100 x 420 mm Plywood
Frame color	• • •
Application color	• • •
√ Weight	231 kg



The Vertical Row has an adjustable chest padding and seat height and can provide a starting position according to the size of different users. The seat and chest padding have been ergonomically optimized to To offer better support and comfort. The L-shaped design of the handle allows users to use both wide and narrow grip methods for training to better activate the corresponding muscle groups.





Plywood

267 kg

Frame color

Weight

Application color

The FUSION PRO Series Pull Down has a refined biomechanical design that enables a more natural and fluid movement sequence. The ergonomically optimised seat and the rolling pads maximize comfort and stability fFor trainers of all sizes and help them to position themselves correctly.



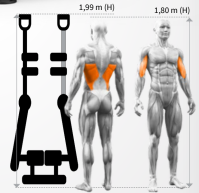
STANDING MULTI FLIGHT / U2046



SPECIFICATIONS

U2046

Dimension	1430 x 890 x 1990 mm
Weight stack	80 kg
Extra weight stack	
Frame dimensions	25 mm
Transport box	1980 x 1080 x 580 mm Plywood
Frame color	• • •
Application color	• • •
Weight	322 kg



The Multifunctional Machine is for a complete upper body workout. With height adjustment of the rotation centers, counterbalanced and starting angle adjustment, this machine ensures a natural and effective adaptation of the load.



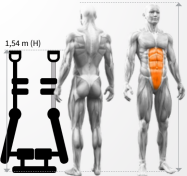
ABDOMINAL ISOLATOR / U2073



SPECIFICATIONS

U2073

\times	Dimension	1330 x 1010 x 1540 mm
薑	Weight stack	95 kg
#	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1700 x 1100 x 320 mm Plywood
To J	Frame color	• • •
W/	Application color	• • •
₩G \	Weight	214 kg



1,80 m (H)

The FUSION PRO Abdominal Isolator follows a walk-in minimalist design with no unnecessary adjustment steps. Uniquely designed seat pad provides strong support and protection during training. Foam rollers provide effective cushioning for training, and counterweights provide low starting resistance to ensure smooth and safe movement



CHEST & SHOULDER PRESS / U2084



SPECIFICATIONS

U2084

Dimension	1810 x 1460 x 1540 mm
Weight stack	110 kg
Extra weight stack	
Frame dimensions	25 mm
Transport box	2000 x 1100 x 420 mm Plywood
Frame color	• • •
Application color	• • •
Weight	256 kg



The Chest & Shoulder Press combines the functions of three machines in one. The user can adjust the pressure arm and the seat on the machine to perform bench press, oblique upward pressure and shoulder press. The seat and the back cushion has been ergonomically optimised. The comfortable, oversized handles in several positions, combined with the simple adjustment of the seat, allow users to easily in position to perform different exercises.

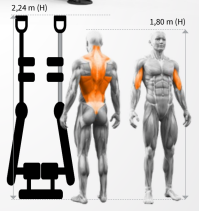




SPECIFICATIONS

U2085

,	\times	Dimension	1970 x 1150 x 2240 mm
E	薑	Weight stack	110 kg
E		Extra weight stack	
1		Frame dimensions	25 mm
É	T	Transport box	2100 x 1100 x 420 mm Plywood
١,	e J	Frame color	
2	9/	Application color	• • •
_	KC	Weight	230 kg



The FUSION PRO Series Lat & Pull is a dual-function machine with positions for lat pull and medium rowing. It has an easily adjustable thigh holding padding, an extended seat and a skirting board to facilitate both exercises. Without leaving the seat, you can quickly switch to another training by making simple adjustments to maintain the continuity of the training.



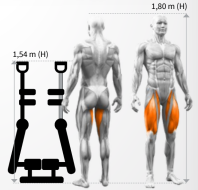
LEG EXTENSION & LEG CURL / U2086



SPECIFICATIONS

U2086

Dimension		1450 x 1020 x 1540 mm
Weight stack		110 kg
Extra weight	stack	
Frame dimer	sions	25 mm
Transport bo	х	1700 x 1100 x 470 mm Plywood
Frame color		
Application of	olor	• • •
Veight €		255 kg



The FUSION PRO Series Leg Extension & Leg Curl is a dualfunction machine. With practical shin and ankle padding that you can easily adjust from the sitting position. The seat and back cushion have been ergonomically optimized to offer better support and comfort. The shin padding is located below the knee and is specially designed for the leg stretcher to help users find the right training position for different exercises.



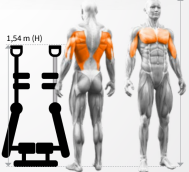
CAMBER CURL & TRICEPS / U2087



SPECIFICATIONS

U2087

\times	Dimension	1340 x 1070 x 1540 mm
薑	Weight stack	110 kg
#	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1700 x 1100 x 580 mm Plywood
To J	Frame color	• • •
W/	Application color	• • •
KIS	Weight	225 kg



1,80 m (H)

The Camber Curl & Triceps uses biceps-triceps combination grips, with which two exercises can be performed on one machine. The adjustable ratchet mechanism of the single-seater can not only help the user find the correct moving position, but also to ensure the best comfort. The seat and back cushion have been ergonomically optimised. A correct training posture and strength position can improve the performance of the exercise.



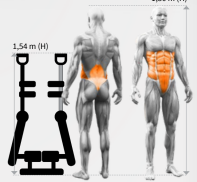
ABDOMINAL & BACK EXTENSION / U2088



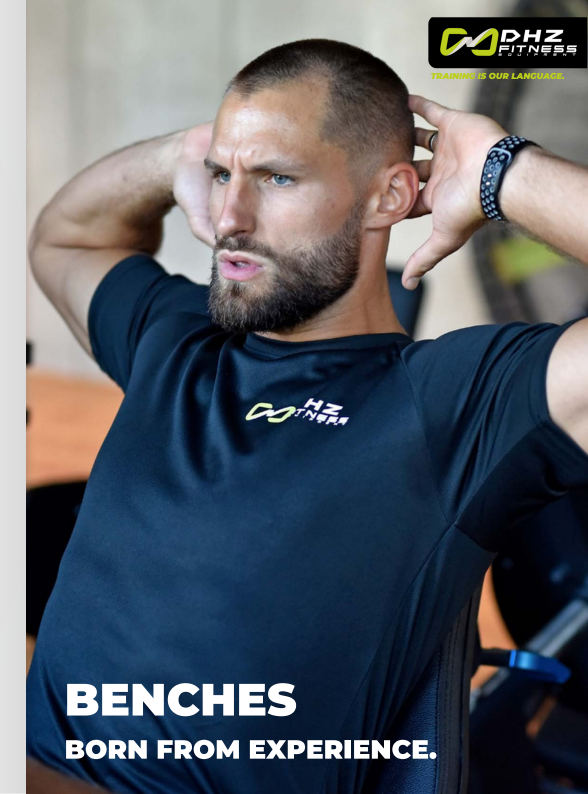
SPECIFICATIONS

U2088

\times	Dimension	1550 x 1900 x 1540 mm
Ė	Weight stack	110 kg
	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1700 x 1100 x 580 mm Plywood
B	Frame color	• • •
Ŋ	Application color	• • •
\mathbb{KC}	Weight	245 kg



The Abdominal & Back Extension is a dual-function machine designed to allow users to perform two exercises without leaving the machine. Both exercises utilize comfortable padded shoulder straps. A simple position adjustment provides two starting positions for the back extension and one for the abdominal extension.





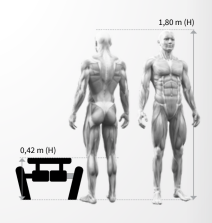
FLAT BENCH / U2036



SPECIFICATIONS

U2036

\times	Dimension	1300 x 760 x 420 mm
薑	Weight stack	
	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1270 x 390 x 230 mm Plywood
6	Frame color	
9/	Application color	• • •
KC	Weight	20 kg



Simple flat bench with ideal height for dumbbell training.



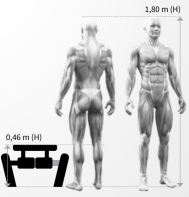
DECLINE BENCH / U2037



SPECIFICATIONS

U2037

\times	Dimension	1690 x 760 x 460 mm
薑	Weight stack	
#	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1370 x 590 x 310 mm Plywood
4	Frame color	
Ŋ	Application color	• • •
\(\mathbb{K}\mathbb{C}\)	Weight	45 kg



For freeweights exercises or abdominal trainer with different adjustment angles. Wheels for mobility.



SEATED BENCH / U2038



SPECIFICATIONS

U2038

\times	Dimension	1220 x 760 x 800 mm
	Weight stack	
B	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1160 x 450 x 220 mm Plywood
B.	Frame color	
8/	Application color	
KC	Weight	20 kg



Seat position with back rest, close to the ground for stability and comfort. Foot support for stability.



SUPER BENCH / U2039



SPECIFICATIONS

U2039

\times	Dimension	1410 x 760 x 470 mm
Ė	Weight stack	
書	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1420 x 500 x 260 mm Plywood
8	Frame color	
W/	Application color	• • •
\(\mathbb{K}\mathbb{C}\)	Weight	38 kg



Bench with seat and backrest adjustment. Wheels for mobility. Adjustable to various angles.



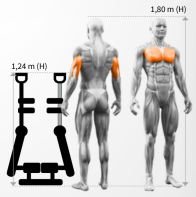
OLYMPIC BENCH DECLINE / U2041



SPECIFICATIONS

U2041

Dimension	2080 x 1770 x 1240 mm
Weight stack	
Extra weight stack	
Frame dimensions	25 mm
Transport box	1310 x 810 x 280 mm Plywood
Frame color	
Application color	• • •
Weight	69 kg



Negative declined bench with four hooks for barbell and four weight horns.



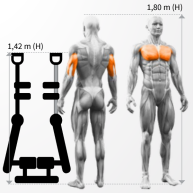
OLYMPIC BENCH INCLINE / U2042



SPECIFICATIONS

U2042

\times	Dimension	2000 x 1770 x 1420 mm
Ė	Weight stack	
	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1550 x 790 x 370 mm Plywood
B	Frame color	
Ŋ	Application color	• • •
₩G \	Weight	79 kg



Inclined bench with four hooks for barbell and four weight horns.



OLYMPIC BENCH / U2043



SPECIFICATIONS

U2043

Dimension	1740 x 1770 x 1240 mm
Weight stack	
Extra weight stack	
Frame dimensions	25 mm
Transport box	1290 x 920 x 240 mm Plywood
Frame color	• •
Application color	• • •
Weight	52 kg



Flat bench with four hooks for barbell and four weight horns.



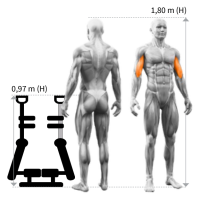
SEATED PREACHER CURL / U2044



SPECIFICATIONS

U2044

\times	Dimension	1300 x 800 x 970 mm
	Weight stack	
書	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1170 x 950 x 390 mm Plywood
B	Frame color	• •
Ŋ	Application color	• • •
/KG	Weight	45 kg



The Seated Preacher Curl offers two different positions for different workouts, which helps users with targeted comfort training to effectively activate the biceps. Open access design accommodates users of different sizes, the elbow rests help with proper customer positioning.



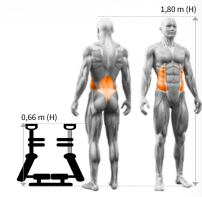
BACK EXTENSION / U2045



SPECIFICATIONS

U2045

\times	Dimension	1200 x 960 x 660 mm
	Weight stack	
	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1170 x 950 x 390 mm Plywood
B	Frame color	• •
8/	Application color	• • •
KC	Weight	55 kg



Retaining bottom edge for stability and comfort throughout the entire exercise.



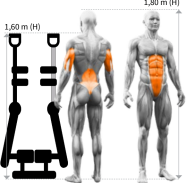
VERTICAL KNEES UP DIP / U2047



SPECIFICATIONS

U2047

\times	Dimension	1200 x 820 x 1600 mm
Ħ	Weight stack	
魯	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1640 x 1210 x 270 mm Plywood
B.	Frame color	• •
@//	Application color	
18	Application cotor	
Č KG	Weight	54 kg



Elbow pads and special dip handles provide comfort, shaped urethane pads protect the frame.



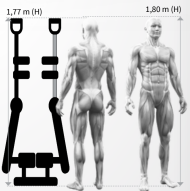
SQUAT RACK / U2050



SPECIFICATIONS

U2050

Dimension	1370 x 1680 x 1770 mm
Weight stack	
Extra weight stack	
Frame dimensions	25 mm
Transport box	1950 x 770 x 250 mm Plywood
Frame color	• • •
Application color	
Weight	76 kg



The bench offers multiple bar catches (ten weight horns.) to ensure the correct starting position for different squat workouts. The inclined design ensures a clear training path, and the double-sided limiter protects the user from the injury caused by the sudden drop of the barbell.



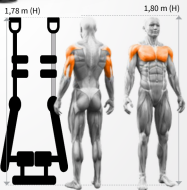
OLYMPIC SEATED BENCH / U2051



SPECIFICATIONS

U2051

\times	Dimension	1170 x 1680 x 1780 mm
	Weight stack	
8	Extra weight stack	
	Frame dimensions	325 mm
	Transport box	1820 x 890 x 270 mm Plywood
P.	Frame color	• • •
W /	Application color	• • •
\(\kappa_0\)	Weight	92 kg



The bench with four weight horns. Features an angled seat provides correct and comfortable positioning, and the integrated limiters on both sides maximize the protection of exercisers from sudden dropping of Olympic bars. The non-slip spotter platform provides the ideal assisted training position, and the footrest provides extra support.



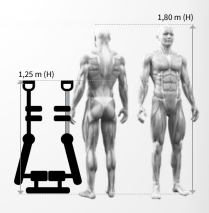
VERTICAL PLATE TREE / U2054



SPECIFICATIONS

U2054

Dimension	760 x 650 x 1250 mm
Weight stack	
Extra weight stack	
Frame dimensions	25 mm
Transport box	1220 x 350 x 200 mm Plywood
Frame color	
Application color	
Weight	19,50 kg
	Weight stack Extra weight stack Frame dimensions Transport box Frame color Application color



Stable stand with six horns for weight plates. Easy to mount and remove the plates.



BARBELL RACK / U2055



SPECIFICATIONS

U2055

\times	Dimension	990 x 900 x 1420 mm
Ė	Weight stack	
書	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1390 x 1030 x 150 mm Plywood
8	Frame color	
%/	Application color	
\(\mathbb{K}\mathbb{C}\)	Weight	50 kg



1,80 m (H)

Accommodates a wide range of barbells and curl bars; ensures that equipment is easily accessible.



ANGLED LEG PRESS / U2056S



SPECIFICATIONS

U2056S

Dimension	2170 x 1610 x 1260 mm
Weight stack	
Extra weight stack	
Frame dimensions	25 mm
Transport box	1980 x 1080 x 400 mm Plywood
Frame color	• • •
Application color	• • •
Weight	220 kg



The Angled Leg Press features heavy duty commercial linear bearings for smooth motion and durable. The 45-degree angle and two starting positions simulate an optimal leg-pressure movement, but with spinal pressure removed. The ergonomically optimized seat design provides accurate body positioning and support, the four weight horns on the footplate allow users to easily load the weight plates.



HACK SLIDE / U2057S



SPECIFICATIONS

U2057S

\times	Dimension	2230 x 1630 x 1270 mm
Ė	Weight stack	
	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	2230 x 1350 x 470 mm Plywood
B.	Frame color	
Ŋ	Application color	• • •
\(\mathbb{K}\mathbb{C}\)	Weight	170 kg



The Hack Slide simulates the motion path of a ground squat, providing the same experience as free weight training. Not only that, but the special angle design also eliminates the shoulder load and spinal pressure of traditional ground squats, stabilises the exerciser's center of gravity on the inclined plane, and ensures the straight transmission of force.



INCLINE LEVEL ROW / U2061



SPECIFICATIONS

U2061

Dimension	1780 x 1140 x 1190 mm
Weight stack	
Extra weight stack	
Frame dimensions	25 mm
Transport box	1700 x 1100 x 470 mm Plywood
Frame color	• • •
Application color	• • •
Weight	67 kg



The Incline Level Row uses the inclined angle to transfer more load to the back, effectively activate the back muscles, and the chest pad ensures stable and comfortable support. The dual-foot platform allows users of different sizes to be in the correct training position, and the dual-grip boom provides multiple possibilities for back training.



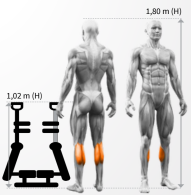
SEATED CALF / U2062



SPECIFICATIONS

U2062

\times	Dimension	1500 x 720 x 1020 mm
Ė	Weight stack	
	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	1290 x 720 x 270 mm Plywood
B.	Frame color	
Ŋ	Application color	• • •
\(\mathbb{K}\mathbb{C}\)	Weight	55 kg



The Seated Calf allows the user to activate the rationally using body weight and additional weight plates. Easily adjustable thigh pads support users of different sizes, and the seated design removes spinal pressure for a more comfortable and effective training. The start-stop catch lever ensures safety when starting and ending training.



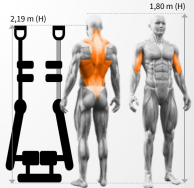
SMITH MACHINE / U2063



SPECIFICATIONS

U2063

Dimension	2220x 1530 x 2190 mm
Weight stack	
Extra weight stack	
Frame dimensions	2,5 mm
Transport box	2250 x 1550 x 340 mm Plywood
Frame color	• • •
Application color	
Weight	208 kg



The Smith Machine is popular among users as an innovative, stylish, and safe plate loaded machine. The vertical motion of the Smith bar provides a stable path to assist exercisers in achieving the correct squat. Multiple locking positions allow users to stop training by rotating the Smith bar at any point during process of the exercise, and a cushioned base on the bottom protects the machine from damage caused by a sudden drop of the load bar.



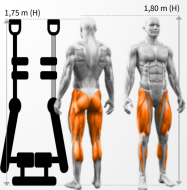
SUPER SQUAT / U2065



SPECIFICATIONS

U2065

\times	Dimension	1690 x 1630 x 1750 mm
Ħ	Weight stack	
#	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	2100 x 1100 x 420 mm Plywood
B.	Frame color	
Ŋ	Application color	• • •
₩G \	Weight	113 kg



The Super Squat offers both forward and reverse squat training modes to activate the major muscles of the thighs and hips. The wide, angled foot platform keeps the user's path of motion on an incline plane, greatly releasing pressure on the spine. The locking lever will automatically drop when you start training reachable locking handle for easy reset when exiting training.



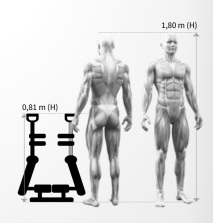
DUMBBELL RACK / U2077



SPECIFICATIONS

U2077

2130 x 620 x 810 mm
25 mm
2200 x 280 x 170 mm Plywood
• • •
55 kg



The clean, efficient 2-Tier, 10 Pair Dumbbell Rack allows for easy access to of dumbbells in a space efficient design.



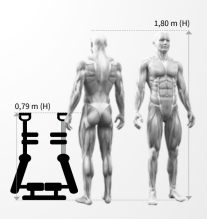
DUMBBELL RACK / U2077S



SPECIFICATIONS

U2077S

\times	Dimension	1050 x 620 x 790 mm
薑	Weight stack	
	Extra weight stack	
	Frame dimensions	25 mm
	Transport box	 Plywood
FA.	Frame color	
8/	Application color	
KC	Weight	36 kg



This rack is compact and fit 5 pairs of dumbbells which is friendly to limited training areas such as hotels and apartments.





PS L T

INFO@PSLT.CO.UK

PSLT.CO.UK

01282 969616