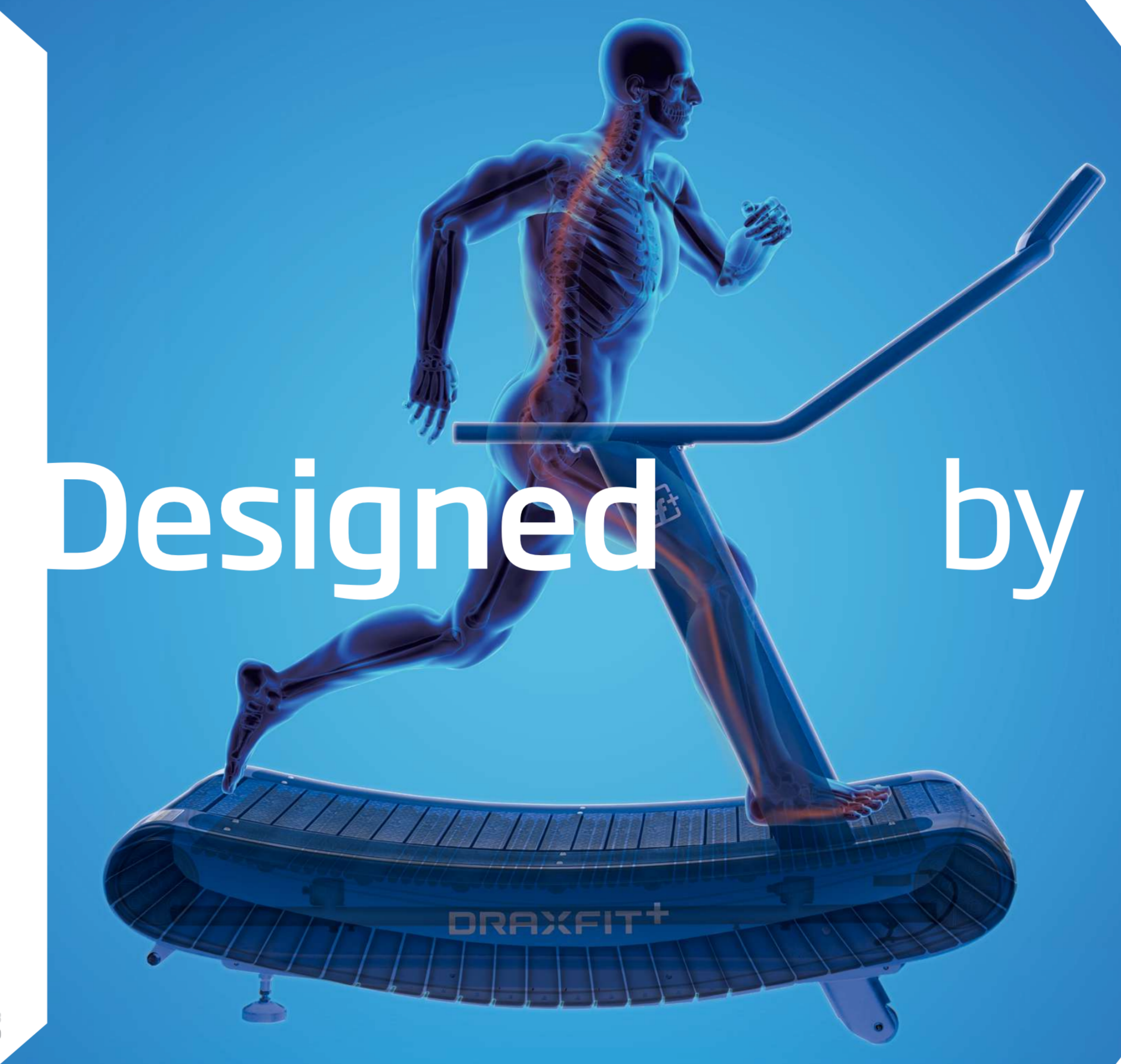


Your Health & Happiness

We design!

We design for your healthy living and happiness.

Many people climb mountains or enjoy sports and physical effort to build healthier and happier lives free of illness. Others build up their body to achieve a good physique and gain confidence and a sense of accomplishment. That is why we design.



Science

That is why we design by science. We design it so that you can exercise freely and comfortably as if exercising in nature. We analyze the pressure on the soles of the feet when in contact with the ground, the movements of the muscles, the angle of the vertebrae, and the movements of the upper body. We have also covered all the sciences and experiences, including biomechanics, motion physics, and exercise physiology. That is how we design by science.

Treadmill

REDON

DRAXFIT+
MyMountain

Elliptica

Fitness Bike

Treadmill







Features & Benefits



Touch Display

Touch screen display with 21.5" wide LCD monitor / Separate exercise information window / Digital TV connected with coaxial cable or HDMI / Internet connection via WiFi to enjoy Youtube, Netflix and so on



Smart OS & Mirroring

Android Smartphone OS system based Smart Treadmill / Wifi and Bluetooth communication available / the most advanced intelligent Treadmill / Mirroring system let your Smartphone display shows on treadmill monitor via Airplay (iOS) or Mirrorcast (Android).



Running System

Safety Stop will stop automatically while user not on the treadmill / Dual Incline with two way inclination gives stability and durability / Floating Deck prevent any shock to the body from hard deck / Preset Exercise program available with Heart Rate Sensor



Speed Sync

Our human body wants more natural running, Speed Sync Autonomy system let runner even no need any move pressing button to change speed. Two type sensor catches your position and adjust the exact speed what you want to run. Never use arm to press button, just use arm for natural running!









Product Information

MAX. SPEED	up to 25km/h
MAX. INCLINE	up to 22%
DIMENSIONS	928 x 2165 x 1645 mm (W x L x H)MAX. USER
WEIGHT	190 kg
MAX. USER WEIGHT	180 kg

SALTED

Running/Walking Correction Solution



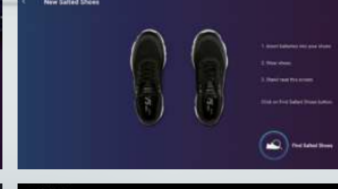
About SALTED

The Salted System, which is another autonomous exercise sensor shoes combined with the Speed Sync System, analyzes the sensor's grounding signals to provide data on improper posture and balance during a running exercise, and provides a guideline to help users correct their posture and balance.















FITT

Treadmill based Fitness Level Evaluation

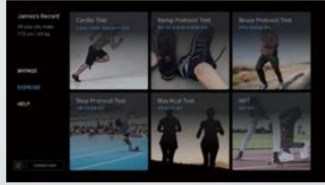
About FITT

FITT is a customized healthcare solution based on scientific exercise data. It generates quantified and scientific customized data for each user and provides sports medical data based on them.

















Treadmill Products Line

It calculates the user's movement speed and position with an inbuilt ultrasonic sensor and the pressure on the foot plate to automatically adjust the user's speed.



NR30SXA

- 21.5" Big LCD Screen
- · Max speed 25km/h, 22% incline (Dual)
- SpeedSync Running System
- · Touch Screen / Virtual Trainer
- · Smartphone Mirroring Display



NR30XA

- · 21.5" Big LCD Screen
- · Max speed 25km/h, 22% incline (Dual)
- · Touch Screen / Virtual Trainer
- Smartphone Mirroring Display



NR25SXA

- · 21.5" Big LCD Screen
- · Max speed 25km/h, 16% incline (Dual)
- · SpeedSync Running System
- · Touch Screen / Virtual Trainer
- · Smartphone Mirroring Display



NR20SX

- · 21.5" Big LCD Screen
- · Max speed 20km/h, 16% incline (Dual)
- SpeedSync Running System
- · Touch Screen / Virtual Trainer
- · Smartphone Mirroring Display



RX9200

- · Max speed 16km/h
- · Max incline 16% (Dual)



NR25XA

- 21.5" Big LCD Screen
- · Max speed 25km/h, 16% incline (Dual)
- · Touch Screen / Virtual Trainer
- · Smartphone Mirroring Display



NR20X

- 21.5" Big LCD Screen
- · Max speed 20km/h, 16% incline (Dual)
- · Touch Screen / Virtual Trainer
- Smartphone Mirroring Display



RX7700

- Max speed 16km/h
- Max incline 16%

DRAXFIT+

Users can experience the feeling of running in nature with this eco-friendly treadmill that naturally adjusts the speed according to the user's walking or running speed.



NON-MOTORIZED **TREADMILL**

Features & Benefits



Curved Design

Curved design with higher front and rear roller and lower center position makes it so when the user takes bigger steps the speed increases, with smaller steps the speed decreases, and when the user stands on the center, the treadmill slows to a stop.



Unlike a conventional treadmill, it uses thick and strong caterpillar type slats. There is no running board under the belt, therefore there are no concerns for shock to the human body while running.



Running On Nature

When the user take steps on the curve, it stimulates the body to start putting pressure into the big toe first, imitating the stimulation of running outside. Over 20-30% more efficiency guaranteed.



Bluetooth Communication (Optional)

Through Bluetooth communication (BLE4.0) and by DRAX designed smartphone APP, you can display all kinds of exercise information on your smartphone or LCD monitor. You can even manage exercise information with IoT technology.

Product Information

MAX. SPEED	LIMITLESS (SELF-PACED)
DIMENSIONS	784 x 1825 x 1608 mm (W x L x H)
WEIGHT	130 kg
MAX. USER WEIGHT	180 kg





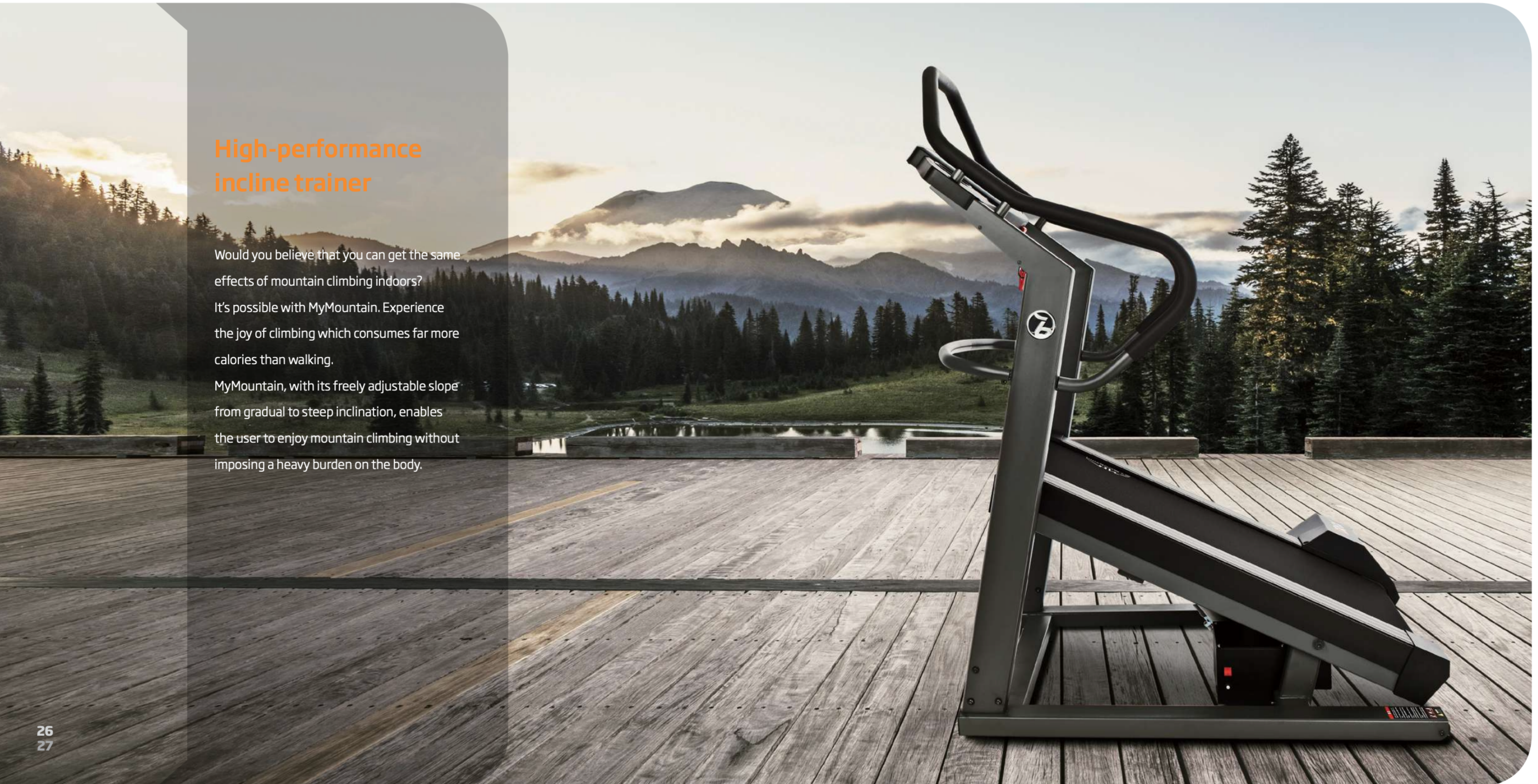


MyMountain











Features & Benefits



Mountain Climbing

High inclination mountain climbing and middle inclination tracking exercise, burns $1.2 \sim 1.5$ times more calories than flat inclination running. You can enjoy high efficiency diet exercise with My Mountain.



-5 ~ 50% Incline Design

From -5% decline for rehabilitation to 50% high incline, makes diverse purpose exercise available and can help you burn much higher calories in a shorter time.



Minimize Space Installation

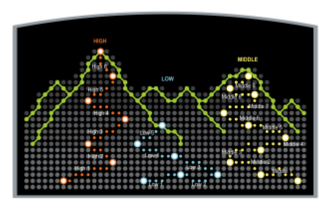
Unlike most treadmills, My Mountain is conveniently small and light which helps for easy installation and placement in your home. My Mountain has been the most popular next-generation treadmill in Japan for over 15 years!



Walking Only

Assists in power-walking exercise with zero shock to your joints, efficiently burns calories and is very suitable for senior athletes as well.

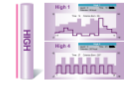
Workout Program

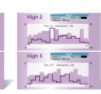


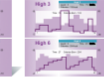












Product Information

MAX. SPEED	up to 8km/h
INCLINE	- 5~50%
DIMENSIONS	1049 x 1245 x 1629 mm (W x L x H)
WEIGHT	135 kg
MAX. USER WEIGHT	130 kg





Elliptical

Elliptical featuring a stylish design and smart functions!

Features & Benefits

Ergonomic Design
Smart Os & Mirroring

Heart Rate Monitor & Workout Display

Stylish Design & Natural Walking System

Fitness Bike

An indoor bike with an ergonomic design to optimize user convenience and the exercise effect!

Features & Benefits

Step Through Design Heart Rate Monitor Silent Driving Belt System
Easy Adjustment Seat



Elliptical / Bike Products Line

The perfect elliptical that adds the latest smart function to the machine for natural walking exercise and the movement and the sitting and standing bike with a saddle system that can be adjusted to the user's body quickly and easily!





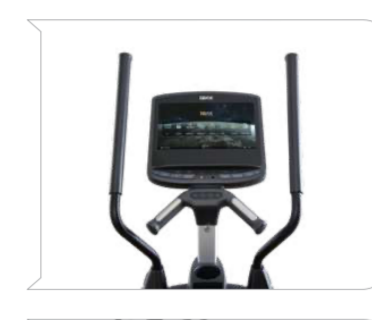
• 15" Big LCD screen

25 exercise level

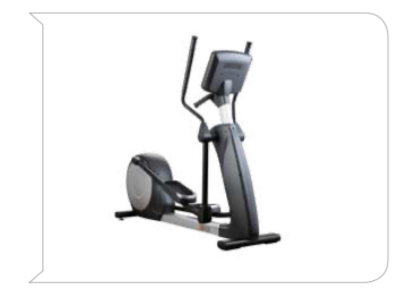
Hybrid generator system

Smartphone Mirroring Display

- 15" Big LCD screen
- · 25 exercise level
- Hybrid generator system
- Touch Screen
- Smartphone Mirroring Display









• 15" Big LCD screen

• 15" Big LCD screen

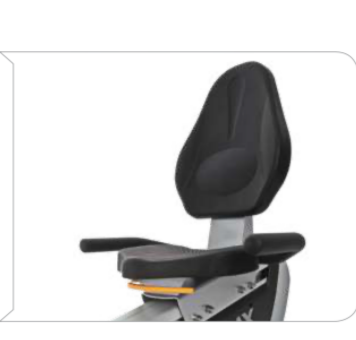
· 25 exercise level

· Touch Screen

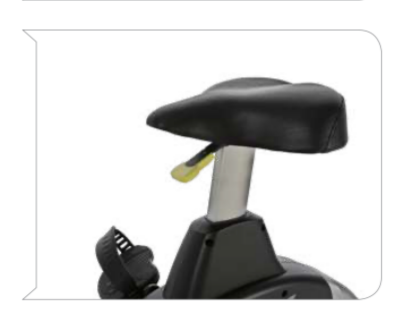
 \cdot Hybrid generator system

· Smartphone Mirroring Display

- · 25 exercise level
- · Hybrid generator system
- · Smartphone Mirroring Display









- 15" Big LCD screen
- · 25 exercise level
- Hybrid generator system
- · Touch Screen
- · Smartphone Mirroring Display

DU6X

- 15" Big LCD screen
- 25 exercise level
- Hybrid generator system
- · Smartphone Mirroring Display



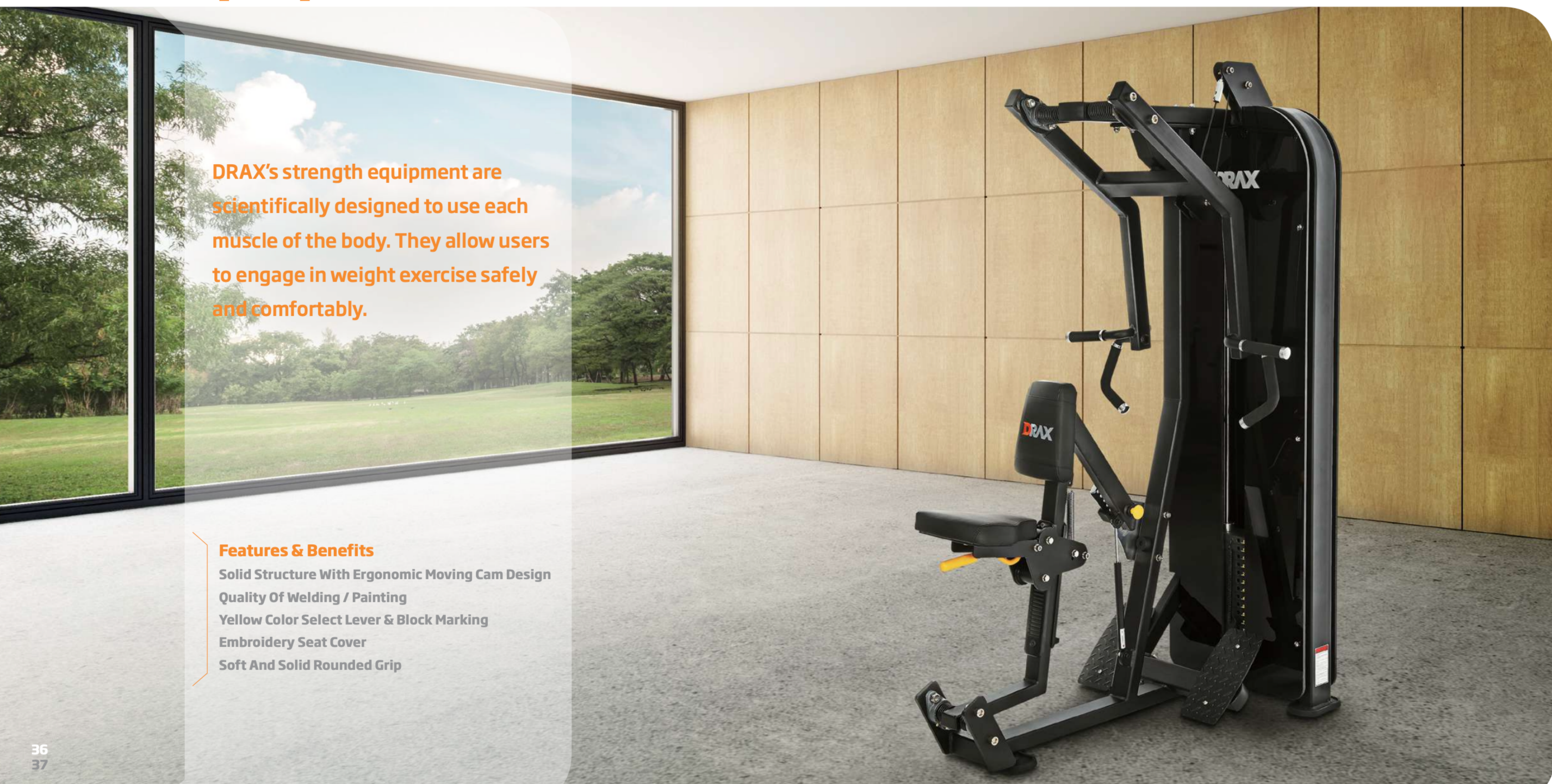


Strength Equipment









Strength Equipment Products Line

Circular, solid and comfortable grip!

The circular grip is designed to be soft yet solid so that the users can exercise safely and comfortably without their hands slipping.



Leg Extension

		_		
Model No	TWMA 102	Ω	Ω	(
Dimension	1055 x 1206 x 1542 mm			FA
Unit Weight	200 kg		Ų.	V.
Stack Weight	100 kg	- (N)	1)	



Seated Leg Curl

Model No	TWMA 103
Dimension	1051 x 1209 x 1552 mm
Unit Weight	200 kg
Stack Weight	, 100 kg



Outer Thigh Abductor

Model No	TWMA 107		0	
Dimension	696 x 1524 x 1542 mm		3)	6
Unit Weight	200 kg	- M	Ų.	P
Stack Weight	100 kg	- }≬})	}}



Inner Thigh Adductor

Model No	TWMA 104
Dimension	696 x 1542 x 1552 mm
Unit Weight	200 kg
Stack Weight	. 100 kg



Model No	TWMA 103-1
Dimension	980 x 1653 x 1552 mm
Unit Weight	200 kg
Stack Woight	100 kg



Model No	TWMA 105
Dimension	961 x 1610 x 1792 mm
Unit Weight	260 kg
Stack Weight	100 kg



Model No	TWMA 101	Ω	\circ	Ω
Dimension	1170 x 1899 x 1747 mm			[] A
Unit Weight	210 kg		V	I M
Stack Weight	140 kg	∭		₩



Cable Cross Over

Model No	TWMA 401
Dimension	3505 x 1180 x 2370 mm
Unit Weight	460 kg
Stack Weight	100 kg x 2



Dual Pulley

Model No	TWMA 402
Dimension	1623 x 1079 x 2340 mm
Unit Weight	500 kg
Stack Weight	140 kg x 2



Strength Equipment Products Line

The ergonomic cam design features a firm structure.

The best weight exercise equipment controls muscle use accurately with a firm weight structure that prevents shaking and a trajectory design.





TWMA 301 1531 x 1041 x 1552 mm



		215	2	21
Shoulder	Press			
Model No	TWMA 302			
Dimension	1406 x 142	6 x 15	52 mm	1
Unit Weight	190 kg			
Stack Weight	100 kg			





		حك	_	حات
Arm Curl				
Model No	TWMA 309			
Dimension	1063 x 1306	x 155	2 mm	
Unit Weight	170 kg			
Stack Weight	100 kg			



	ے کلا	7	Ж
Abdomin	al Crunch		
Model No	TWMA 201		
Dimension	922 x 1565 x 1552 m	nm	
Unit Weight	190 kg		
Stack Weight	100 kg		



	Į.	W 3		
Long Pull				
Model No	TWMA 303			
Dimension	890 x 2180 x 2	266 1	mm	
Unit Weight	180 kg			
Stack Weight	100 kg			



		2115	2	215
Lat Pull D	own / Hig	jh P	ulle	y
Model No	TWMA 305			
Dimension	1180 x 1430	x 22	67 mm	
Unit Weight	170 kg			
Stack Weight	100 kg			



		21/2	21	21/2
Seated Row				
Madalbla	T) 4 1 4 4 1 1 1 1			
Model No	TWMA 311			
Dimension	858 x 1288	x 194	0 mm	
Unit Weight	180 kg			
Stack Weight	100 kg			



) NC 21	21(
n/Dip	
TWMA 308	
1138 x 1284 x 2169 m	ım
180 kg	
75 kg	
	1138 x 1284 x 2169 m



Butterfly		
Model No	TWMA 306	
Dimension	976 x 1364 x 2102 mm	
Unit Weight	185 kg	
Stack Weight	100 kg	



Pec Dec F	ly
Model No	TWMA 310
Dimension	1419 x 1286 x 2107 mm
Unit Weight	185 kg
Stack Weight	100 kg



Back Extension				
Model No	TWMA 202			
Dimension	962 x 1247 x 1565 mm			
Unit Weight	190 kg			
Stack Weight	100 kg			

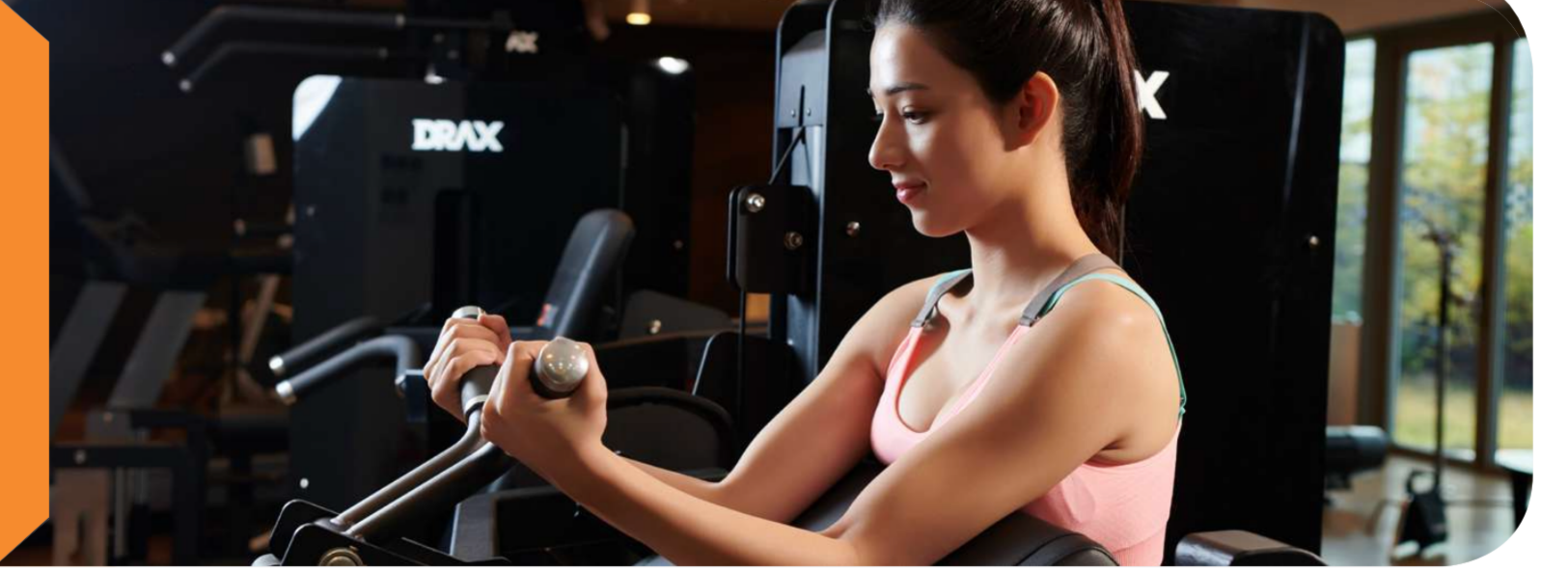


		W		
Rotary To	rso			
Model No	TWMA 204			
Dimension	1198 x 1009	7 x 15	52 mm	
Unit Weight	175 kg			
Stack Weight	100 kg			

Free Weights Products Line

The free weight machine may look simple, but its design is anything but simple.

The science of safety in simplicity!





Olympic Flat Bench

 Model No
 TWF 202

 Dimension
 1253 x 1280 x 1258 mm



Olympic Inclin

 Model No
 TWF 204

 Dimension
 1501 x 1297 x 1397 mm

 Unit Weight
 68 kg



1ulti Adjustable Bench

Model No TWF 203

Dimension 1347 x 780 x 454 mm

Unit Weight 35 kg



Ab Crunch Bench

 Model No
 TWF 209

 Dimension
 1531 x 780 x 871 mm

 Unit Weight
 45 kg



Olympic Decline Bench

Model No TWF 205

Dimension 1543 x 1296 x 1256 mm

Unit Weight 68 kg



Olympic Supine Bench

 Model No
 TWF 210

 Dimension
 1745 x 1740 x 1258 mm

 Unit Weight
 72 kg



Roman Chair

Model No TWF 213

Dimension 1266 x 835 x 712 mm

Unit Weight 35 kg



Chin/Dip/Leg Raise

 Model No
 TWF 304

 Dimension
 1254 x 1128 x 2284 mm

 Unit Weight
 64 kg



lat Bench

 Model No
 TWF 201

 Dimension
 1170 x 780 x 425 mm

 Unit Weight
 13 kg



Utility Bench (80 Degree)

Model No	TWF 206
Dimension	890 x 660 x 898 mm
Unit Weight	23 kg



Twist

Model No	TWF 406
Dimension	1305 x 660 x 1276 mm
Unit Weight	30 kg

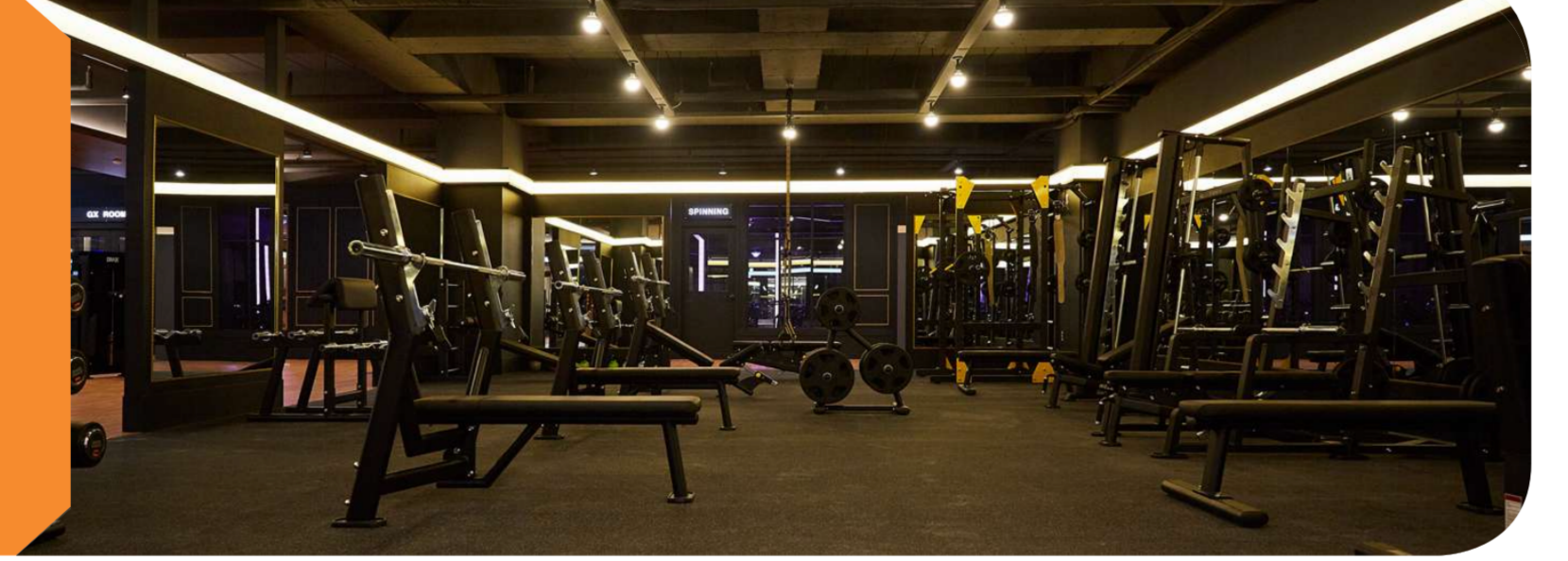


Barbell Rack

Model No	TWF 404
Dimension	1020 x 840 x 1392 mm
Unit Weight	30 kg

Free Weights Products Line

Meet a wide range of free weight products optimized for the unique exercise environment of each individual user.





Arm Curl Rack

Dimension 900 x 1200 x 1086 mm



1724 x 1755 x 1889 mm



Two Tier Dumbell Rack

TWF 402 Dimension 598 x 2295 x 825 mm



TWF 403 **Dimension** 750 x 595 x 926 mm Unit Weight 22 kg



Linear Power Leg Press

Model No TWF 501 **Dimension** 2432 x 1411 x 1342 mm Unit Weight 178 kg



Smith Machine

Model No TWF 701 Dimension 1267 x 2215 x 2240 mm Unit Weight | 160 kg



Model No TWF 308 **Dimension** 1466 x 1807 x 2327 mm Unit Weight 120 kg



Model No TWF 302 **Dimension** 1916 x 1740 x 2316 mm Unit Weight | 150 kg

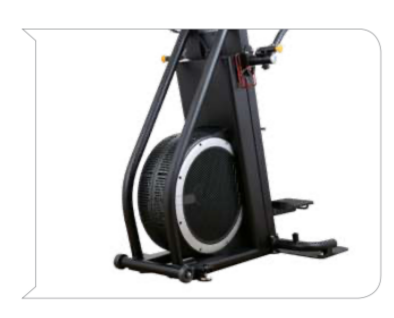
SYNERGY AIR Products Line

It's a full-body climbing machine that maximizes the movements of the upper and lower body to give the user the feeling of actually climbing a mountain.





POWER TOWER		
Model No	SAPT	
Dimension	900 x 1250 x 2400 mm	
Unit Weight	120 kg	

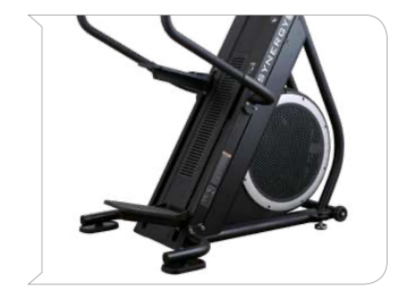








Model No SAPCL Dimension 1250 x 1250 x 1250 mm Unit Weight 95 kg







Epilogue

Designed by Science

DRAX wishes for the health and happiness of everybody.

This has been the guiding principle of all our research and development efforts since 2001.

We are proud to have built a fully automated one-stop production line that is competitive in both quality and price. DRAX pledges to go beyond just providing fitness equipment solutions by maintaining its commitment to providing a healthier, better life for everyone.

