

Catalogue 2015

Tacx The choice of the pros



Alberto Contador
'My Tacx trainer is an important tool for me. The quality is high and I can get a good training session with smooth friction between the tire and the resistance unit.'



Craig Alexander
'I have been using a Tacx trainer
for a while now, and they are a
very time effective way to train
and improve your performance.'



Marianne Vos
'A good warm-up on the Tacx
trainer is essential to get my
body ready to race. The best
thing is that you can do your
training very precise and
effective.'



Vincenzo Nibali 'Every element of preparation in the time trial is, but it's all for nothing if I'm not ready at the start line. For me, the final element of preparation for every time trial is the warm-up, and Tacx is a perfect fit.'









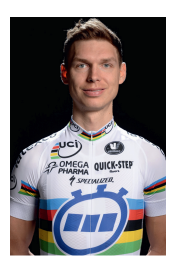












Tony Martin
'Indoor training sessions highly improve your overall training as you can monitor everything accurately and create the training exactly according to your needs. Tacx provides perfect products to do just that.'



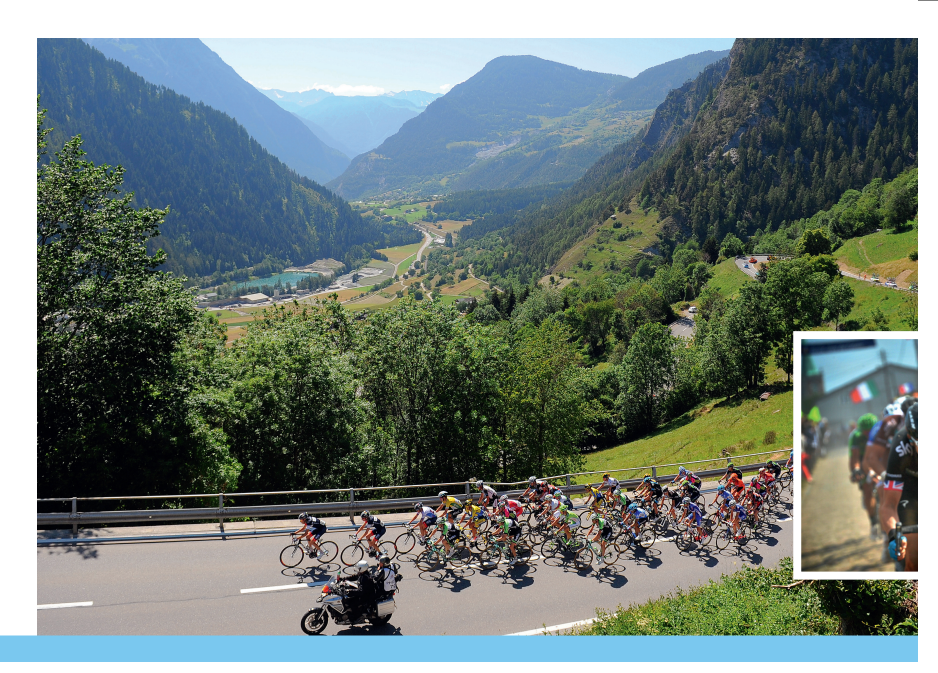
Sebastian Kienle
Intervalls on my tacx trainer
are super effective! I'm using it
all year long to improve my TT
performance and my technique.



It's the details that make the difference between a victory or a defeat. The warm-up on my Tacx trainer is crucial for me to be ready both physically as well as mentally.



Thomas Voeckler
'Since the beginning of my
career I had the opportunity to
try several kind of trainers. I
must admit that Tacx products
are by far the ones I prefer. The
pedaling remains fluent and the
noise low.'









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Booster

Blue Motion

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Passion and innovation

Each Tacx trainer is the result of innovation and our passion for the sport. Each trainer is characterised by advanced technology and a powerful design. The realistic cycling experience provided by this technology ensures that you can enjoy the outdoor experience indoors. The Tacx Trainer software enables you to use Virtual Reality terrains and GPS data in Google Earth. Films enable you to ride famous races and performance is constantly measured and recorded, which is also possible with the Tacx Cycling apps for tablets. Or you can train with your smartphone. It's all possible.

What to take into consideration when buying a trainer?

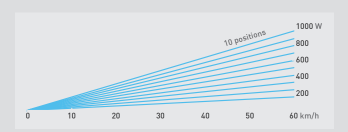
The trainer you choose depends on the resistance unit suiting your training needs. First ask yourself: at what level do I want to train? Tacx offers interactive trainers and stand-alone trainers with different types of resistance units such as a motor brake, electro brake or magnetic resistance unit. The more advanced the brake, the more realistic the cycling experience and the higher the possible training level is. The next question is: how do I want to train? If you just want to cycle to improve your performance level then a cycletrainer or rollers are ideal for you. If you want to get more out of your training, such as registering your training data or riding courses, an interactive trainer fits better. Then, you can use our software.

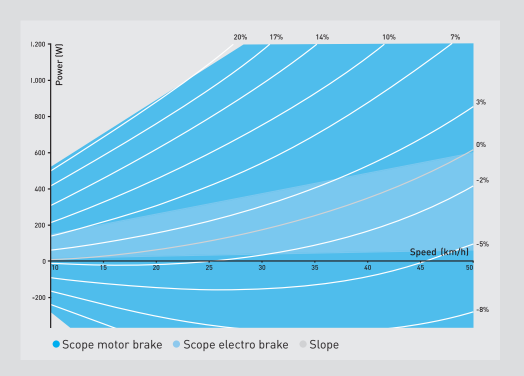


Designed and produced in the Netherlands

Resistance unit

The trainer's resistance unit provides a particular cycling experience by increasing or reducing the resistance on the rear wheel. From a 7% incline, a motor brake can simulate the cycling experience more accurately than an electro brake. The motor brake can increase the resistance above this percentage; the electro brake is limited in this respect. When climbing this incline with an electro brake, the software ensures that it takes longer to cover the same distance to enable each cyclist to burn the same amount of energy (kcals). So, the software determines the virtual speed with respect to the actual cycling speed. A magnetic brake (see the graph below) regulates the resistance using several adjustable positions. This allows you to simulate a climb.





Operational range

The white lines in the graph shown above indicate the power, cycling speed and slope, for a total weight of 75 kg (body weight and bicycle weight). The blue areas indicate the operational range: which resistance can the different resistance units apply at certain speeds and gradients and how realistic is the cycling experience?



Motor brake

The motor brake is the most advanced resistance unit that provides the most realistic cycling experience at the highest training level. The resistance is dynamically controlled, it is constantly calculated and adjusted in order to simulate natural road resistance, even for descents.



Electro brake

The electro brake is suitable for an average training level. The gradient of the road is converted into resistance on the bike by creating a magnetic field. It can reliably simulate the road up to 7%. This brake does not simulate any descents.



Magnetic brake

The magnetic brake has a simpler braking system and is therefore ideal for straightforward training sessions such as warming up before a race and endurance training. The road is simulated using different positions that you adjust yourself.

Tacx trainer features

- Suitable for racing bikes, mountain bikes and hybrid bikes with wheels sizes 650b, 700c, 26" and 27". 29" only in combination with the Tacx trainer tyre MTB, 28x1.25 (T1397).
- The foldable frame makes it easy to store and transport.
- The fold out handle applies the brake to the tyre in a single movement. The pressure applied to the tyre is always the same.
- Sound-suppressing and wear-resistant SoftGel roller with stainless steel tread.
- The calibration function supplied with the motor brake and electro brake guarantees accurate power output measurements and enables comparisons between training sessions.

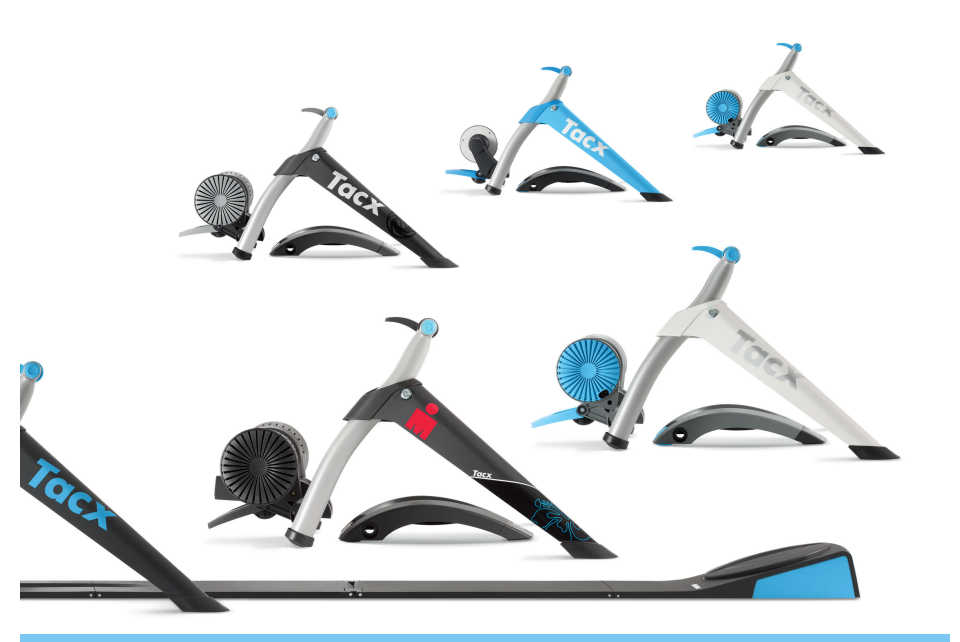
Interactive trainers

The interactive Tacx trainers make the combination between the scientific approach of training and just pure fun. You decide how to use the trainer and what products you need to do so. You can connect it to your PC or laptop (with the Tacx Trainer software) or with your tablet or smartphone (with the Tacx Cycling apps). The software enables you to bring the outdoors inside and keep track of your performance data at all times. With all interactive trainers you can use all features, but not all options are offered with the purchase.

Tacx Smart trainers

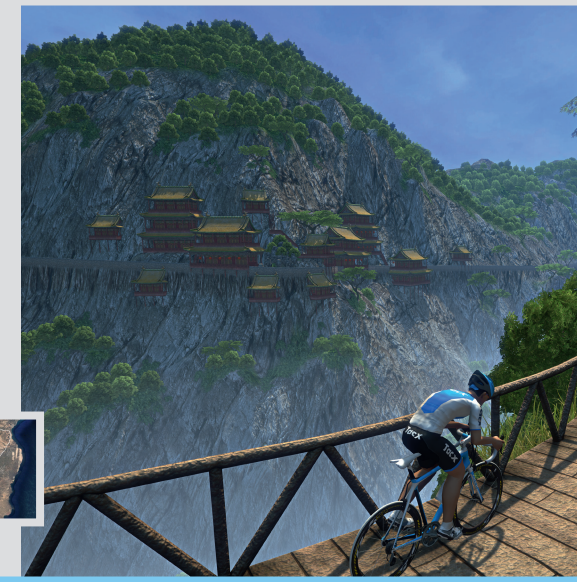
With the Smart trainers, Tacx launches a new kind of indoor trainer, characterized by high ease of use. There are three Smart trainers: the Bushido, the Vortex and the Satori. They differ in resistance unit, by choosing the trainer you choose your training level. Then, you select which device you want to connect it to and what software you want to use, choosing your training options. So, in the end, you decide what training level you want to combine with which training options; you select the complete package fitting your needs for indoor training sessions. The Smart trainers can be connected to a tablet or smartphone quickly. To connect to your PC or laptop as well as expand the training options, you'll need to purchase an upgrade.

Bluetooth*



Tacx Trainer software

The Tacx Trainer software allows you to get more out of your training sessions. Create your own routes and train according to heart rate, slope or power output, use your own GPS data, ride classic cycling race courses and triathlons, cycle through Virtual Reality terrains or race online against your friends. All your performance data is recorded, displayed and saved during your training session. Afterwards you can analyse and export these data to, for example, Strava, BikeNet and TrainingPeaks. You can also import data. The software for PC and laptop can be used in combination with any interactive Tacx trainer, in some cases an upgrade is needed. Therefore, the possibilities offered by the software are not decisive for determining the trainer that suits you best; the software allows you to freely organise your training as you please.



Check out the Tacx website for clips, feature overviews and system requirements: www.tacx.com > softwar



Tacx films

There are over 80 Tacx films of cycling classics, cycletours, mountain stages, training with the pros and triathlon courses. The films are available on Blu-ray disc or DVD (see page 29). You can also download them from the Tacx online shop. The free Tacx Video Player allows you to play the films on any trainer without it being connected to a PC.

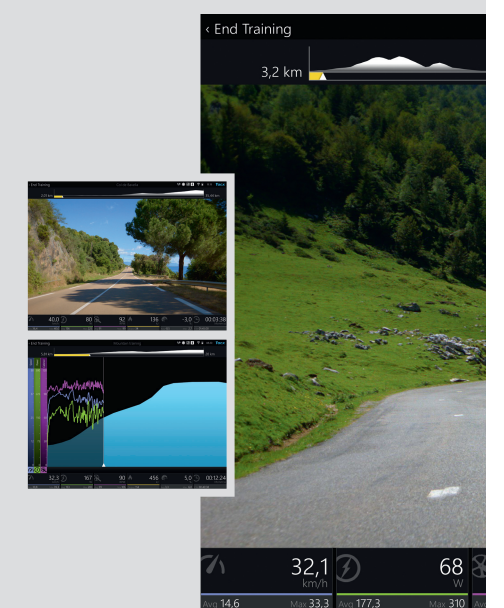


The current list of all Tacx films can be found at www.tacx.com > film

Tacx Cycling app

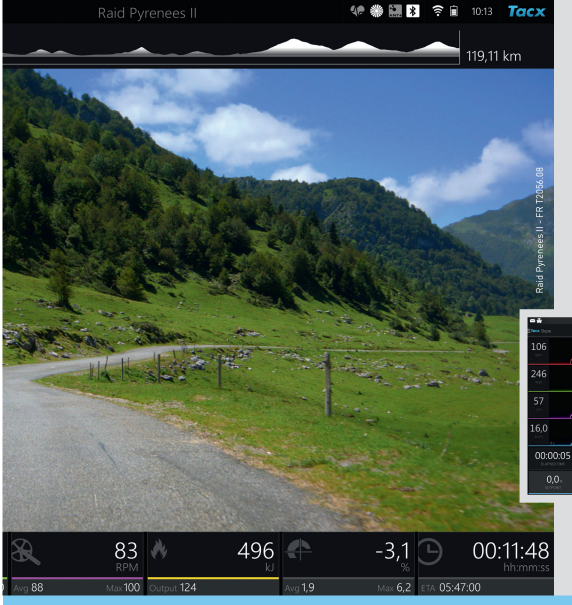


The Tacx Cycling apps for tablet/smartphone are quick and easy to use. With the Tacx Cycling app for tablets you can ride classic cycling races and legendary stages. You can also create your own training programmes and train according to heart rate, slope or power output, or use the pre-set fitness level tests. All your performance data is measured and displayed while you are cycling and stored so you can analyse them at a later stage. The Tacx Cycling app for smartphones allows you to train freely based on heart rate, slope or power output. Your performance data is displayed while you are cycling in form of 'dynamic' graphs. The applications for tablets and smartphones can be used in combination with any interactive Tacx trainer, in some cases an upgrade is needed.









Complimentary app for tablet/smartphone Download the Tacx Cycling app free of charge from the App Store or Play Store. There are applications for iPads, Android tablets, iPhones and Android smartphones. You can order and download Tacx films using a Tacx Cycling app for tablets. The films of the Tacx Cycling app cannot be combined with films of the Tacx Trainer software.

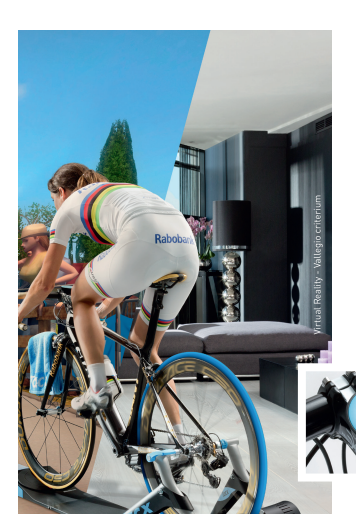


Compatibility Tacx Cycling app

Apple iPad 3 and higher; iPhone 4s and higher; Android version 4.3 and higher. Check out the Tacx website for the current list of tablets and smartphones www.tacx.com/software



i-Genius Multiplayer T2000 - Interactive trainer with motor brake & handlebar interface. Incl. Tacx Trainer software 4 Advanced, BlackTrack & 1 year Multiplayer license



i-Genius Multiplayer

Do you want to enjoy the same experience indoors as you do outdoors? Then, the i-Genius Multiplayer is perfect for you. This interactive trainer has the most advanced resistance unit: the motor brake. In combination with the Tacx Trainer software 4, Advanced the motor brake provides a highly realistic cycling experience. This enables a high training level. During a climb, the resistance on the rear wheel increases and during a descent the resistance unit speeds up, so it really feels as if you are going downhill. The bike course is displayed on your computer screen. If you participate in online races, you'll also see all your competitors. Communication between the resistance unit, handlebar interface and computer is completely wireless. The i-Genius Multiplayer is supplied with a 12 month license for web racing and the fold out BlackTrack steering frame to enable you to race online against your friends.





Suitable for PC/laptop. Tacx Cycling apps for tablet/smartphone optional

Tacx IRONMAN®



The Tacx IRONMAN® trainer is the 'Official Cycle-Mounting Trainer' of IRONMAN®. If you are a dedicated triathlete, this interactive trainer helps you to improve your performance. Just like the i-Genius Multiplayer, the Tacx IRONMAN® trainer uses the most advanced resistance unit and software which analyses performance and simulates bike courses very accurately. The wireless motor brake converts the properties of the terrain into resistance on the bike, in a highly realistic manner, and speeds up in descents. The bike route is displayed on your computer screen. The Tacx IRONMAN® trainer comes with the Skyliner front wheel support, the Kona water bottle and the Tacx film of the IRONMAN® World Championship bike course in Hawaii.

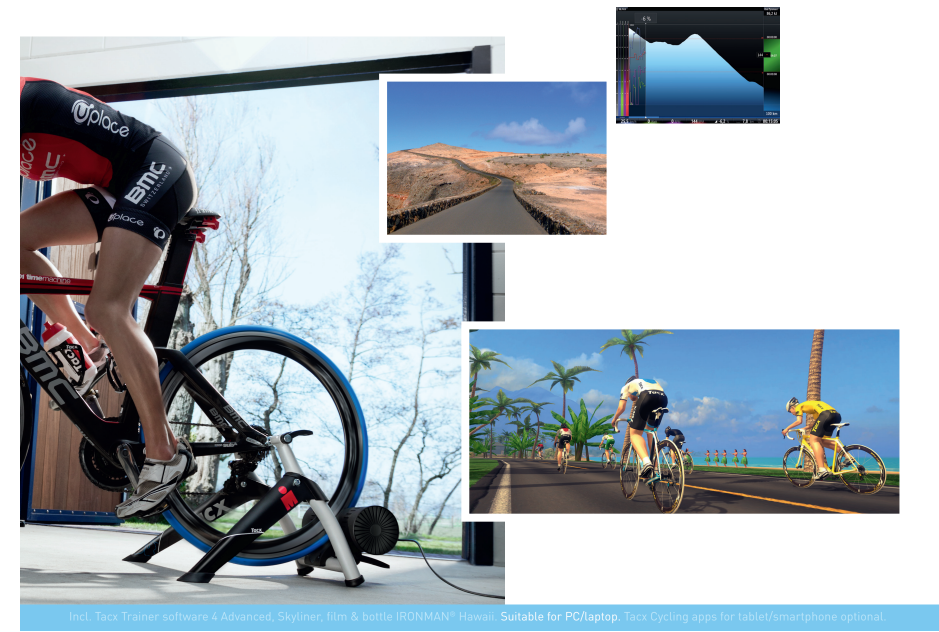




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Tacx IRONMAN® trainer T2050 - Interactive trainer with motor brake & handlebar interface

ush your timits



i-Vortex

The interactive i-Vortex has an electro brake making sure you feel the road's incline. You can use it to train in a targeted and serious manner, even without your PC or laptop, because the i-Vortex has a handlebar computer that displays all the relevant training data at a single glance. Slope, power output or heart rate programmes are set manually during the training session. However, you can also connect the i-Vortex to your PC or laptop and use the interactive functions such as riding in virtual worlds or films of existing cycling classics and mountain stages. The route is displayed on your screen. The trainer communicates wirelessly. The i-Vortex is supplied with the Tacx Trainer software 4, Basic. It is possible to expand your training options by upgrading to the Advanced software.



i-Vortex T2170 - Interactive trainer with electro brake & handlebar computer. Includes Tacx Trainer software 4 Basic & Skyline









Tacx Cycling apps for tablet/smartphone optional

Bushido Smart

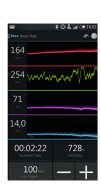






The Bushido allows you to achieve your very best. It is the interactive Smart trainer with the most powerful resistance unit. It's electric motor brake, with a maximum resistance of 1400 Watts, ensures smooth pedalling, even during steep climbs. The Bushido is extremely user-friendly. Instead of training with a handlebar computer you can connect the trainer to the Tacx Cycling apps quick and easy. If you also want to train with a PC or laptop, you can purchase the Upgrade Smart. The Bushido powers itself and is therefore completely wireless, it doesn't even need a power cable. Just like the other Smart trainers, the Bushido uses ANT+ and Bluetooth® wireless technology to communicate with the connected device. You can attach your tablet or smartphone to your handlebar with the Tacx bracket for tablets (optional).





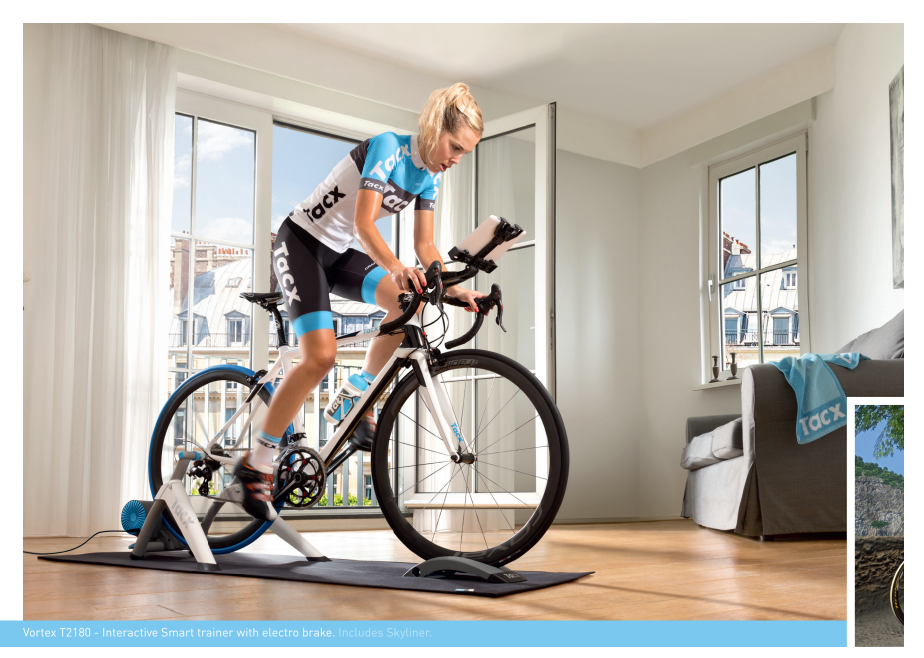




Bushido T2780 - Interactive Smart trainer with electric motor brake



Includes Skyliner. Suitable for tablet/smartphone with Tacx Cycling app. Software for PC/laptop optional





Vortex Smart







The Vortex is an interactive Smart trainer with an electro brake. This resistance unit is suitable for an average training level and can reach a maximum resistance is 950 Watt. Instead of using a handlebar computer you train by connecting the Vortex quickly and easily to the Tacx Cycling apps. If you want to train with a PC or laptop you can purchase the Upgrade Smart. Of the many possible training options, you can choose the software that best matches you and your way of training. The Vortex communicates wirelessly via ANT+ and Bluetooth® wireless technology. You can attach your tablet or smartphone to your handlebar with a special bracket (optional).









Suitable for tablet/smartphone with Tacx Cycling app. Software for PC/laptop optional

Satori Smart



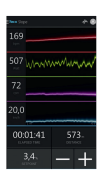




The choice

The interactive Smart trainer Satori uses complex technology in a user-friendly fashion. You can connect the Satori to the Tacx Cycling apps quickly and easily. The Neodymium magnetic resistance unit is fitted with a system that measures the position of the magnet. It communicates to the tablet or smartphone using ANT+ or Bluetooth® wireless technology. The resistance has to set manually, but the screen displays your power output, speed and cadence. A coach can closely monitor your performance closely. The Satori focuses on improving your power as well as suppleness. The Satori is suitable for simple training sessions such as a cooling down and endurance training.

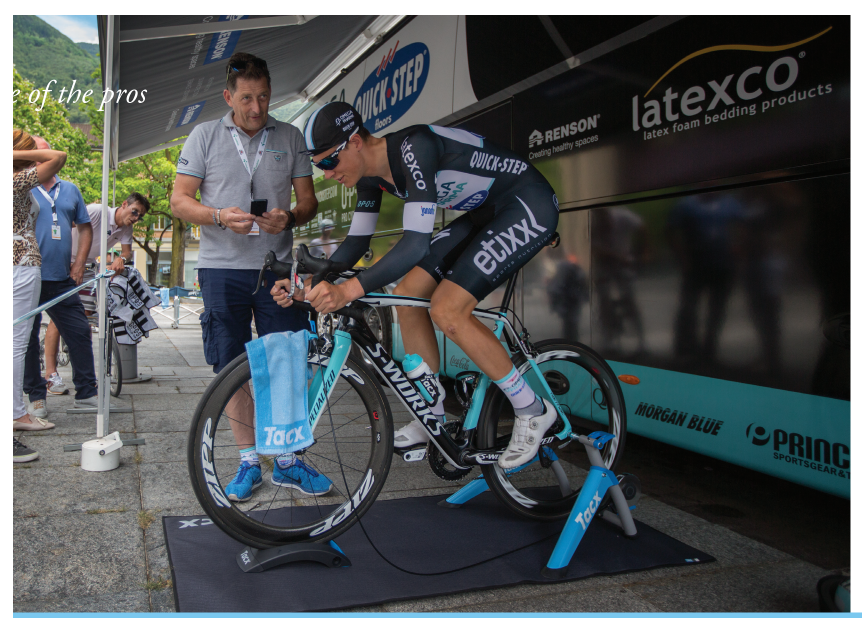








Satori T2400 - Interactive Smart trainer with magnetic brake & handlebar resistance lever. Includes Skyline



Suitable for tablet/smartphone with Tacx Cycling app. Software for PC/laptop optional

Trainer overview Interactive trainers







Software PC/laptop	Tacx Trainer software 4, Advanced	
Operation	Interface on handlebar	
Resistance unit	Motor	
Realistic slope	20% 1)	
Descent simulation	To -5%	
Max brake power (10 sec.)	1500 Watt	
Sprint power (1 min.)	1200 Watt	
Mass inertia	125 kg ²⁾	
Mains power	100-240V	
Connection	ANT+	
Article number	T2000	
Includes	BlackTrack, 1 year Multiplayer license	
Optional	1 year Google license, Tacx films.	
	Upgrade tablet/smartphone: Tacx Cycling	
	App (with dongle)	
	•	

Tacx Trainer software 4, Advanced Interface on handlebar Motor 20% " To -5% 1500 Watt 1200 Watt 125 kg 2" 100-240V ANT+ T2050 Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google BlackT licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling app (with dongle)		
Motor 20% *** To -5% 1500 Watt 1200 Watt 125 kg *** 100-240V ANT+ T2050 Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google BlackT licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	Tacx Trainer software 4, Advanced	Ta
20% ¹⁾ To -5% 1500 Watt 1200 Watt 1200 Watt 125 kg ²⁾ 100-240V ANT+ T2050 Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google BlackT licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	Interface on handlebar	
To -5% 1500 Watt 1200 Watt 1200 Watt 125 kg ²⁾ 100-240V ANT+ T2050 Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google BlackT licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	Motor	
1500 Watt 1200 Watt 1200 Watt 125 kg ²⁾ 100-240V ANT+ T2050 Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google BlackT licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	20% 1)	
1200 Watt 125 kg ²⁾ 100-240V ANT+ T2050 Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	To -5%	
125 kg ²⁾ 100-240V ANT+ T2050 Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	1500 Watt	
100-240V ANT+ T2050 Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	1200 Watt	
ANT+ T2050 Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	125 kg ²⁾	
T2050 Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google BlackT licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	100-240V	
Skyliner, film IRONMAN® WC & Kona bottle BlackTrack, 1 year Multiplayer/Google licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	ANT+	
BlackTrack, 1 year Multiplayer/Google BlackT licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	T2050	
licenses, Tacx films. Upgrade tablet/smartphone: Tacx Cycling Upgrade	Skyliner, film IRONMAN® WC & Kona bottle	
Upgrade tablet/smartphone: Tacx Cycling Upgrade	BlackTrack, 1 year Multiplayer/Google	BlackT
, , , , ,	licenses, Tacx films.	
app (with dongle)	Upgrade tablet/smartphone: Tacx Cycling	Upgrade
	app (with dongle)	

Tacx Trainer software 4, Basic
Handlebar computer
Electro
7% ¹⁾
-
950 Watt
750 Watt
11,81 kg ²⁾
100-240V
ANT+
T2170
Skyliner
BlackTrack, 1 year Multiplayer/Google
licenses, Tacx films.
Upgrade tablet/smartphone: Tacx Cycling
app (with dongle)

²⁾ Flywheel effect: the higher the value, the more realistic the cycling experience







¹⁾ With a total weight of 75 kg

Smart Trainers











Bushido Smart

Software tablet/smartphone	Tacx Cycling app	Tacx Cycling app
Operation	-	-
Resistance unit	Electric motor	Electro
Realistic slope	15% ¹⁾	7% ¹⁾
Descent simulation	-	-
Max brake power (10 sec.)	1400 Watt	950 Watt
Sprint power (1 min.)	750 Watt	750 Watt
Mass inertia	60 kg ²⁾	11,81 kg ²⁾
Mains power	No mains power needed	100-240V
Connection	ANT+/Bluetooth® wireless technology	ANT+/Bluetooth® wireless technolog
Article number	T2780	T2180
Includes	Skyliner	Skyliner
Optional	Brackets for tablet/smartphone,	Brackets for tablet/smartphone,
	Tacx films (app). Software for	Tacx films (app). Software for

Satori Smart

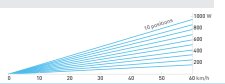
Sator Smart
Tacx Cycling app
Handlebar resistance lever
Magnetic
10 positions
-
950 Watt
800 Watt
16,93 kg ²⁾
No mains power needed
ANT+/Bluetooth® wireless technology
T2400
Skyliner
Bracket for tablet/smartphone,
Tacx films (app). Software for
PC/laptop: Upgrade Smart 3) T2990



PC/laptop: Upgrade Smart T2990



PC/laptop: Upgrade Smart T2990



¹⁾ With a total weight of 75 kg

²⁾ Flywheel effect: the higher the value, the more realistic the cycling experience

³⁾ Manual braking with handlebar resistance lever

Trainer accessories



Handlebar bracket for tablets T2092



Support for tablet/smartphone T2098



Heart rate belt Smart T1994



ANT+

Speed/cadence sensor Smart T2015



Trainer tyre RACE 700x23c T1390; MTB 26x1.25 T1395; 27,5x1.25 T1396; 28x1.25 T1397



Trainer bag T2960



Sweat cover T2930



Trainer mat T2910 *137x74cm*



BlackTrack, steering frame T2420



Wahoo ANT+ Dongle voor Apple T2091 Tacx ANT+ Dongle, micro USB T2090



Trainer axles
Quick release T1402; Axle nuts (M10x1) T1415;
3/8 (Shimano Nexus) T1416



Trainer axle MTB E-Thru 10 mm T1706; E-Thru 12 mm T1707; Adapter for X-12 axle T1709



Upgrade Smart T2990
To make Smart trainers compatible with PC/laptop



Tacx Trainer software 4, Advanced T1990.04; Basic T1990.05



Multiplayer license, 1 year T1990.50 Google license, 1 year T1990.75

Tacx films for PC/laptop





Cycling classics

Amstel Gold Race 2013 - NL T2056.04 *
Liège-Bastogne-Liège 2013 - BE T1956.82
Tour of Flanders 2013 - BE T1956.80
Gent-Wevelgem - BE T1956.79
Hell of the North - FR T1956.85
Tour of Lombardy 2013 - IT T1956.84
Milan-San Remo 2013 - IT T1956.83
Monte Paschi Eroica - IT T1956.53
San Sebastian Classic - ES T1956.63



Mountain stages

Route des Grandes Alpes III - FR T2056.03 *
Route des Grandes Alpes II - FR T2056.02 *
Route des Grandes Alpes I - FR T2056.01 *
Raid Pyrenees II - FR T2056.08
Raid Pyrenees I - FR T2056.07
L'Etape du Tour 2013 - FR T1956.77
Mont Ventoux 2011 - FR T1956.70
Alpine Classic 2010 - FR T1956.54
Giro d'Italia 2013 - IT T1956.78
Sella Ronda - IT T1956.58
The Grossglockner 2008 - AU T1956.31
Arizona Climbs - USA T1956.60



Training with the pros
Belkin ProCycling - BE T1956.88
Training with Tony Martin - SUI T1957.20



Climbs Collection

Climbs Collection IV - FR T1956.69 Climbs Collection III - FR T1956.68 Climbs Collection II - FR T1956.56



Cycletours

The Dordogne - FR T1956.55

Elba Tour - IT T1956.66

Mallorca Tour II - ES T1956.47 Schwarzwald - DE T1956.49 Lake District - UK T1956.64 Bergen-Voss - NO T1956.71 King Ridge GranFondo - USA T1956.76 Pacific Coast Highway - USA T1956.74 Sierra Nevada, Yosemite - USA T1956.61 South Africa's Kogel Bay - SA T1956.51 The Arqus Tour 2010 - SA T1956.50



Triathlon films

IRONMAN® France – Nice, FR T2056.05 ® IRONMAN® 70.3 Pays d'Aix - FR T1956.81 IRONMAN® 70.3 Maltorca - ES T1956.90 IRONMAN® Lanzarote – ES T2056.06 ® IRONMAN® 70.3® Lanzarote - ES T1956.88 IRONMAN® Asia-Pacific - AUS T1956.89 IRONMAN® WC Hawaii - USA T1956.75 Wildflower Triathlon - USA T1956.75



Citytrips

Citytrip Rome & Paris T1957.90 Citytrip London & Barcelona T1957.91



Download films

Liège-Bastogne-Liège 2013 - BE T2055.21 Gorges du Cians - FR T2055.01 Aube Valley - FR T2055.05 Route des Grands Crus - FR T2055.06 Côte du Puget - FR T2055.10 Mont Faron, Toulon - FR T2055.13 Col d'Eze, Nice - FR T2055.14 Les Calanche de Piana - FR T2055.15 Col de Vergio-Porto, Corsica - FR T2055.16 Col de Bavella, Corsica - FR T2055.17 Plateau de Beille - FR T2055.22A Col du Tourmalet - FR T2055.23 Col du Grand Ballon - FR T2055.31 Monte Baldo - IT T2055.08 Passo San Pellegrino - IT T2055.09 Passo dello Stelvio – IT T2055.24 Passo Gavia - IT T2055.25 Cap de Formentor - ES T2055.02 Puig de Randa - ES T2055.03 Coll de Rates, Calpe - ES T2055.12

D1.

More films can be found at www.tacx.com

Gotthard - SUI T2055.18

Furka - SUI T2055.19

Films for tablets can be downloaded in the Tacx Cycling apps from the App Store or Play Store.

Ergo-, cycletrainers, rollers

The Tacx ergo- and cycletrainers are easy to use and are suitable for maintaining your fitness. You can train intensively in a serious and efficient manner. They cannot be connected to a PC/laptop or tablet/smartphone and no upgrade is possible. The Flow ergotrainer is an exception though, you can link this trainer to a PC or laptop with an upgrade, but not to a tablet or smartphone. The cycletrainers are available in different price categories and with different types of brakes.

Tacx rollers

It all started with rollers a long time ago. The Tacx rollers are still popular among track cyclists, who use them during training and when warming up for maintaining their speed and suppleness. Cycling on the rollers keeps the muscles supple. The conical rollers provide the bike with more stability.





Flow

If you need a trainer to work on your fitness level in a targeted and efficient manner without interactive options, then the Flow is ideal for you. You are not the only one because the entrance model ergotrainer was and still is many cyclists' first experience with Tacx. The Flow is easy to use. The handlebar computer controls the electromagnetic brake and displays your heart rate, power output, speed and pedalling frequency. While training you can adjust the resistance and slope, choosing from 14 different positions. You can make the transition to an interactive trainer with the Upgrade i-Flow. This makes the Flow suitable for use with a PC and laptop. The Flow cannot be connected to a tablet or smartphone.



FTM G'C S

Brake

153

+5

Km

ETM

3 C. Y Km/h

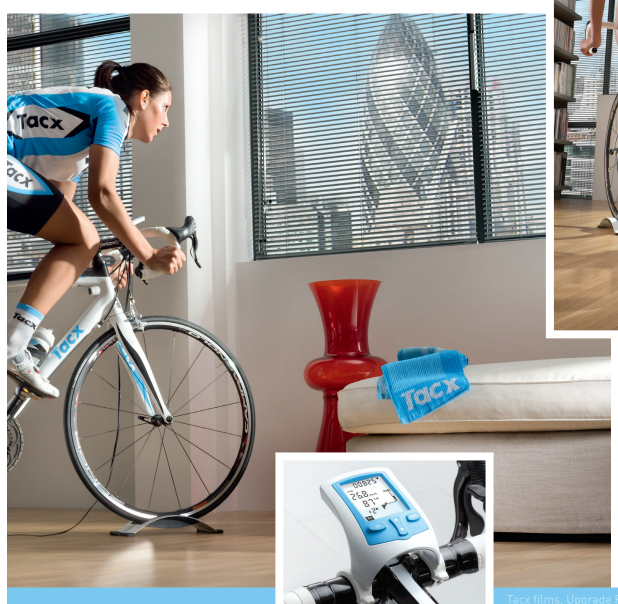
Brake

Cad

UWatt

Km

Flow T2200 - Ergotrainer with electro brake & handlebar computer. Includes Skyliner





Tacx films, Upgrade PC/laptop optional

Booster

Prepare yourself in a professional manner and get your body in top condition with the Booster, the top model of the Tacx cycletrainers. Even at low speed the powerful magnetic brake generates high resistance; the maximum resistance is 1050 Watt. This makes the Booster highly suitable for simulating climbs and for interval training with short, intense sprints. The handlebar resistance lever allows you to set the level of resistance by selecting one of ten different positions. The brake is easy to assemble so you can get started straight away. The professionals with whom Tacx cooperates use the Booster for warming up for time-trials and other important stages. "The Booster gives me the same feeling like I have on the road", says multiple time-trial world champion Tony Martin.

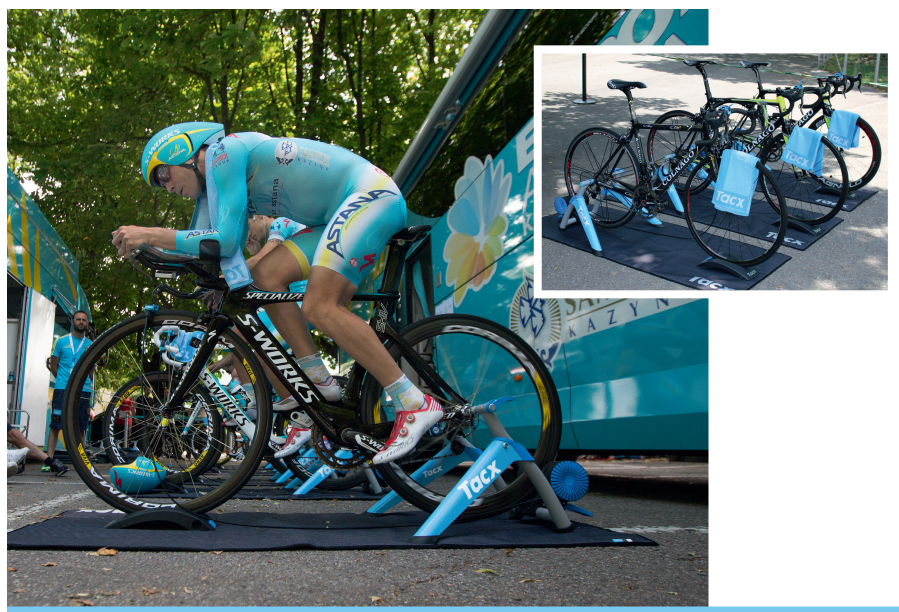




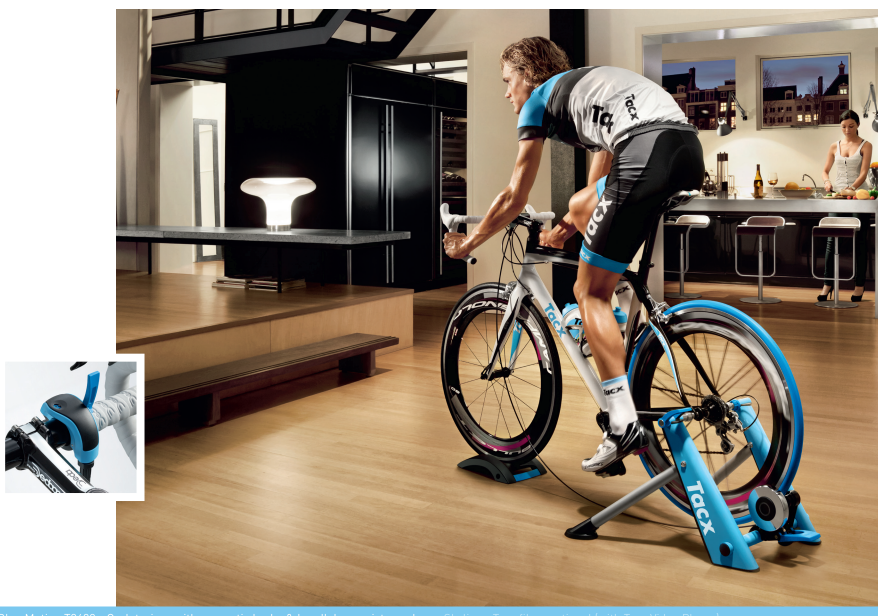


The choice of the pro

Booster T2500 - Cycletrainer with magnetic brake & handlebar resistance lever



ncludes Skyliner. Tacx films optional (with Tacx Video Player)



Blue Motion T2600 - Cycletrainer with magnetic brake & handlebar resistance lever. Skyliner, Tacx films optional (with Tacx Video Player



Blue Motion

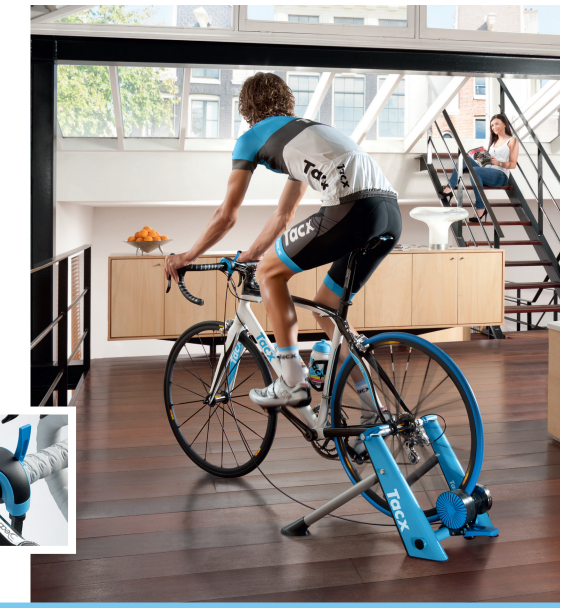
Of the three Blue cycletrainers, the Blue Motion has the most powerful resistance unit, a Neodymium magnetic unit. It allows you to achieve high power outputs even at a low pedalling frequency; the maximum resistance is 950 Watt. By using the handlebar lever you can choose one of ten different resistance positions. The Blue Motion has a simple assembly system so that the trainer can be quickly and easily put together.





Blue Matic

The Blue Matic is the intermediate model of the Blue cycletrainers. Its maximum resistance is 700 Watt. The Blue Matic has a magnetic brake with permanent-magnets. You set the resistance selecting one of the ten different positions via the handlebar resistance lever. During your training session the resistance increases as you cycle faster or switch to a heavier setting. The robust frame stands firmly on the ground and it is very user friendly because the trainer can be assembled in no time at all.



Blue Matic T2650 - Cycletrainer with magnetic brake & handlebar resistance lever. Skyliner, Tacx films optional (with Tacx Video Player





Blue Twist

The Blue Twist has the same resistance unit as the Blue Matic, but does not have a handlebar resistance lever. You manually set the resistance, selecting one of the seven positions using a switch on the brake. The maximum resistance is 700 Watt. The Blue Twist is suitable as an entrance model.

Blue Twist T2675 - Cycletrainer with magnetic brake & switch on brake. Skyliner, Tacx films optional (with Tacx Video Player

Galaxia

The Galaxia takes you as close as possible to the natural road cycling experience, the rollers namely move along with you. You can perform sprints, extend your legs and stand on the pedals without the fear of falling off. Your movements are more free because you get close to the natural road cycling experience. When accelerating, the Galaxia rollers move forward as a result of the kinetic energy that is created and they move backwards when you slow down. With this patented 'swing system' you can work on your speed and suppleness without any concerns. The Galaxia is collapsible and easy to transport.



Galaxia T1100 - Rollers with patented swing system. Transport bag optiona



Antares

Do you want to work on your rhythm, make your muscles more flexible or refine your coordination and technique? Then use the Antares rollers. You can cycle freely, just like on the road or track. If you find it difficult to cycle unsecured you can use the Antares bracket. The Antares is collapsible and is easy to transport.

Antares T1000 - Rollers. Antares bracket & transport bag optional

























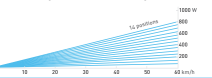
Flow

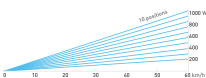
Booster

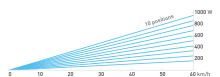
Blue Motion

-	-	-
Handlebar computer	Handlebar resistance lever	Handlebar resistance lever
Electro	Magnetic	Magnetic
14	10	10
-	-	-
800 Watt	1050 Watt	950 Watt
700 Watt	900 Watt	800 Watt
11,81 kg ^D	9,18 kg ^{<i>1</i>)}	16,93 kg ¹⁾
220-240V	No mains power needed	No mains power needed
Cable	-	-
T2200	T2500	T2600
Skyliner	Skyliner	-
Tacx films (with Tacx Video Player).	Tacx films (with Tacx Video Player)	Skyliner
Software for PC/laptop:		Tacx films (with Tacx Video Player)
Upgrade Flow T1925		,
Not compatible with tablets and smartphones		
	Handlebar computer Electro 14 - 800 Watt 700 Watt 11,81 kg " 220-240V Cable T2200 Skyliner Tacx films (with Tacx Video Player). Software for PC/laptop: Upgrade Flow T1925	Handlebar computer Electro Magnetic 14 10

¹⁾ Flywheel effect: the higher the value, the more realistic the cycling experience







Rollers



Galaxia

Patented swing system,
absorbs forward and backward pressure.
Allows you to sprint and stand on the pedals.
Conical rollers centre the bike.
Collapsible to 80 cm.
Article number: T1100
Optional: Transport bag T1185

Antares

Conical rollers centre the bike.
Collapsible to 80 cm.
Article number: T1000
Optional: Bracket Antares T1150,
transport bag T1185

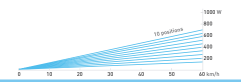


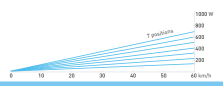


Blue Matic

Matic Blue IV

-	-
Handlebar resistance lever	Switch on brake
Magnetic	Magnetic
10	7
-	-
700 Watt	700 Watt
600 Watt	600 Watt
8 kg ¹⁾	8 kg ¹⁾
No mains power needed	No mains power needed
-	-
T2650	T2675
-	-
Skyliner	Skyliner
Tacx films (with Tacx Video Player)	Tacx films (met Tacx Video Player)





Trainer accessories



Upgrade Flow T1925 To make Flow trainers compatible with PC/laptop



VR steering frame T1905



Skyliner, front wheel support T2590 $\,$



Sweat cover T2930



Trainer mat T2910 173x74cm



Trainer tyre RACE 700x23c T1390 MTB 26x1.25 T1395; 27,5x1.25 T1396; 28x1.25 T1397



Trainer bag T2960



Trainer bag Flow T2950



Transport bag Galaxia/Antares T1185



Bracket Antares T1150



Trainer axles
Quick release T1402; Axle nuts (M10x1) T1415;
3/8 (Shimano Nexus) T1416



Trainer axle MTB E-Thru 10 mm T1706; E-Thru 12 mm T1707; Adapter for X-12 axle T1709

Tacx cycling clothing



Short sleeve cycling shirt (m/f) XS, S, M, L, XL, XXL



Long sleeve cycling shirt [m] XS, S, M, L, XL, XXL



Tacx bottle T5730



Cycling shorts (m/f) XS, S, M, L, XL, XXL



Cycling trousers (m) XS, S, M, L, XL, XXL



Windstopper (m) XS, S, M, L, XL, XXL



Tacx towel T2940 20x110cm



Cycling cap T0530



Cycling socks 37-39, 40-42, 43-45, 46-48

More Tacx

Tacx is not only trainers. We are also manufacturer of water bottles, bottle cages, repair stands, bicycle tools and jockey wheels. We support quite some professional teams and athletes who use our products intensively. Therefore the material used must be reliable and of good quality at all times. We are proud to work together with the world's best athletes and mechanics, sometimes this collaboration leads to an enhancement of a Tacx product or ideas for new ones. This benefits us all, as soon as our products are available you will be able to take advantage of their knowledge as well.

Tacx bicycle tools

Using the Tacx bicycle tools you will be able to maintain your racing bike or mountain bike in top condition. There are tools for assembly, repairs and cleaning as well as tools to take along. Place your bike on a Tacx repair stand, an indispensable tool when adjusting and maintaining your materials. The mechanics of professional cycling teams use these on a daily basis.

Also by Tacx: jockey wheels. Wear resistant and with high quality ceramic, stainless steel and standard precision ball bearings.













Bottles

While cycling, your body uses a lot of energy and you lose a lot of fluid. It is important not to get dehydrated and to continue drinking. So never forget your Tacx water bottle. The bottles are very squeezable and they are provided with a bottle cap which opens and closes easily. The Shanti has a membrane cap for the benefit of drinking exact quantities. The Shiva has a screw-on cap and the Source has a push-on cap. The powerful design of the bottles provide additional grip. Some of the Tacx bottles, including the Shiva cycling bottles (used by the pros), are made out of biodegradable plastics. Because of this material the environmental consequences are kept to a minimum.







Bottles with your own printing

There is also the possibility to print the bottles with your own design, for example the logo of your company for promotional purposes. For more information please contact Bottle Promotions. The employees will guide you step by step from design to finished product.





Shanti Bio Bottle Biodegradable



500cc T5801 750cc T5851



T5802 T5852



T5803 T5853



T5804 T5854



T5805 T5855

Source



T5601

T5661

500cc 750cc



T5602 T5662



T5632 T5682



T5603 T5663



T5618 T5678

Aero





Bottle & bottle cage T6225



StarLight bottle crate T6285



Giffid bottle hander T6290

Bottle overviev

















Cycling bottles













500cc 750cc

500cc

T5711 T5761

T5717 T5767

T5744.01 T5794.01

T5744.02 T5794.02

T5744.03 T5794.03

T5744.05 T5794.05

T5744.06 T5794.06

T5744.07 T5794.07











T5744.08

T5744.09

T5744.10

T5744.11

Bottle cages

Bottle cages are an essential part of the bike. The Tacx bottle cages are strong, light and fit well on each bike. A bottle that does not fit properly could slowly vibrate upwards while cycling and eventually even fall out. Tacx bottle cages have been thoroughly tested. The new Deva and Deva Carbon bottle cages clamp on to the bottles optimally, even on poor road surfaces. But it is also a must that the bottles can be removed and replaced easily and smoothly, which is why we have designed them exactly like that! The Uma Carbon stands out because of its firm clamping and its weight (only 19 grams). The Tao and Tao Carbon are special because of their streamlined shape and the Foxy comes in an abundance of colour combinations giving it a certain degree of uniqueness. Even the Allure and the Uni, the first ever bottle cage created by Tacx, because of their basic design.

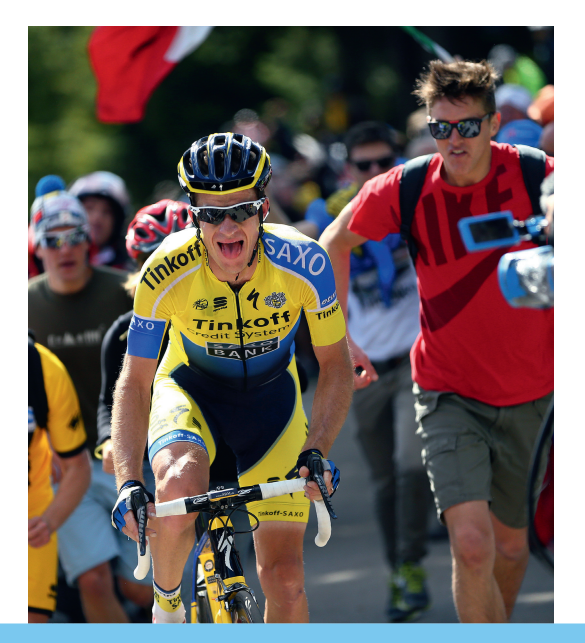












Tao Carbon Tao







T6702

T6602

T6607

Tao Light









T6752

T6751

T6752

Allure







T6465

T6462

T6461

Bottle cage overview

Deva Carbon Deva



T6102



T6154.01



T6154.03



T6154.02



T6154.15



T6154.16



T6154.05



T6154.05

Uni



T6154.06

Foxy black



T6304.01



T6304.03



T6304.15



T6304.16



T6304.17



T6304.05



T6304.06



T6055



T6052

Foxy white



T6301.01



T6301.03



T6301.15



T6301.16



T6301.17



T6301.05



T6301.06



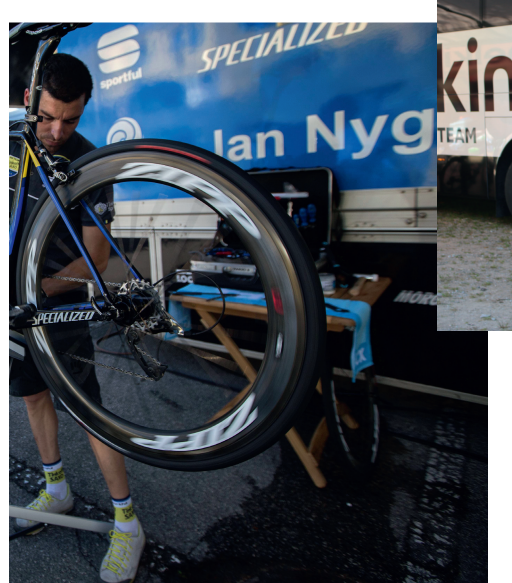
Accessories

T6202

Bicycle tools

Whenever the cycling teams, supported by Tacx, go the a race or on a training camp they bring their Tacx bicycle tools. The Spider Team, our repair stand designed together with the mechanics, is part of their standard equipment. It enables you to work professionally and efficiently on your bike. The Tacx spanners are used to repair or assemble, while as you go out to train you take along handy and light tools such as the mini Allen key set. For cleaning you use the Tacx brushes and when you are ready you can easily stow your bike in the Gem Bikestand or on the Gem wall brackets. All bicycle tools can be recognized by the characteristic Tacx design.









Kevin Desmet (Omega Pharma - Quick Step)
'Riders expect that their bike is always ready to perform. I have the same expectations as mechanic. Tacx understand how important products are during the preparations before an important race whether it is the Tour de France or Paris-Roubaix.'



Play video

Repair stands

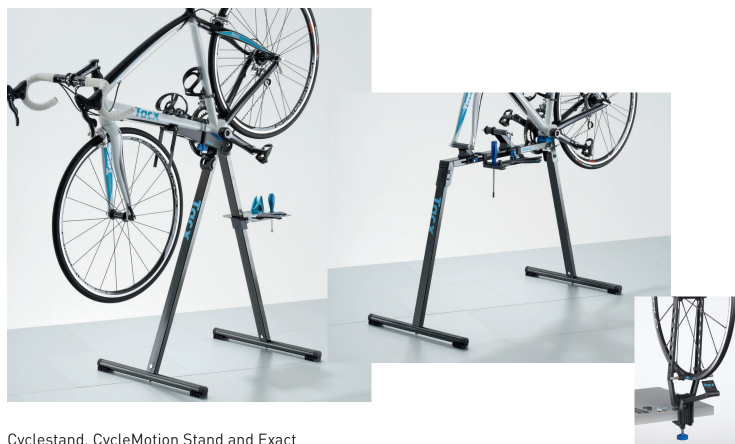
Spider Team & Spider Prof

If you do whatever it takes to improve your performance, you also need the right material and equipment. The Spider Team and Spider Prof repair stands make it easier to work on your bicycle. These versatile top models can be used for everything, on one occasion for heavy duty work like repairs and at other times for lighter work such as adjusting and cleaning. The work surface can turn and swivel which makes it possible to place the bicycle at any desired angle. The stands are specifically designed to fit all frames, even with deviating brackets. They have a light but solid aluminium frame and can compactly collapse and easily be taken along.



Spider Team T3350 - Transport bag Spider Team T3360 - Spider Prof T3329





Cyclestand, CycleMotion Stand and Exact

The Cyclestand and CycleMotion Stand are Tacx's entry models. The Cyclestand is used for minor activities, such as simple repairs, the CycleMotion Stand is for more heavy duty work. The steel frames are collapsible. The Exact wheel truing stand is a handy tool to check the wheel in terms of height and sideward strokes.



Tacx to go



Mini Allen key set T4880 93g | 95x33x14mm



Mini Allen key set & chain rivet extractor T4875 170g | 108x46x15mm



Mini tyre levers T4885 19g | 100x20x11mm



Pandora Allen key set T4815 170g | 110x33x30mm



Pandora Multitool T4820 249g | 120x38x32mm



Chain rivet extractor MiniMax T3280 84g | 64x35x24mm



CO2 inflator T4630 CO2 cartridge T4635 143g | 136x50x29mm



ToolTube T4800 75g | Ø77x175mm



Y-tools Allen key T4860; Torx T4865 42g | 83x83x13mm

Tacx to clean



Mitram chain lubricant spreader T4770



Tyre and frame brush



Parts brush T4945



Sprocket brush T4590



Cassette brush T4595



Brush set T4950

Tacx to fix



Carbon assembly compound Tube T4765; sachet T4763



Cone spanner 13 mm T4500 14 mm T4505, 15 mm T4510 16 mm T4515, 17 mm T4520



Cone spanner 18 mm T4525 19 mm T4530, 21 mm T4535 22 mm T4538



Sprocket remover 7 & 8 speed T4540; 9 & 10 speed T4542



Cassette remover Shimano & SRAM T4545 Campagnolo T4547



Tyre levers black T4610 red T4614, blue T4615



Spoke nipple key T4565 Wheel alignment gauge T4585



Headset spanner 32 mm T4310 36 mm T4315, 40 mm T4320



Torque wrench T4840



Spanner for external bottom bracket cups T4435



Adjusting tool Shimano Hollowtech II Crank T4438



Hex driver 10 mm Campagnolo Ultra Torque T4439

Tacx to fix



Cartridge tool Shimano M8x1 T4415



Cartridge tool Campagnolo T4420



Cartridge tool FAG & Thun SKF T4425



Cartridge tool Shimano M15x1 T4430



Lock-ring spanner T4400



Right-hand cup spanner 36 mm T4405



Left-hand cup spanner T4410



Crank bolt spanner 14/15 mm T4440



Crank extractor M8 T4450; M15 T4455



Pedal spanner 15mm T4460

Tacx to storage



Spanner for crank bolts T4465



Chain rivet extractor Race & MTB 9 & 10 speed T4210



Chain rivet extractor Race & MTB MTB 1/2 x 3/32 T3210 City bike 1/2 x 1/8 T3250



BrakeShoe Tuner T4580



Cable cutter T4835



Gem Bikebracket T3145



Gem Wheelbracket T3140



Jockey wheels

Ceramic ball bearings



11-teeth T4065



10-teeth T4025



SRAM Race T4095

Stainless steel ball bearings



11-teeth T4060



10-teeth T4020



SRAM Race T4075



Sleeve bearings

SRAM MTB T4085

Standard ball bearings



11-teeth T4050



10-teeth T4000



SRAM Race T4090



SRAM MTB T4080

Tacx

Would you like more information about the many possibilities of the Tacx trainers or are you looking for a dealer in your area?

Go to www.tacx.com

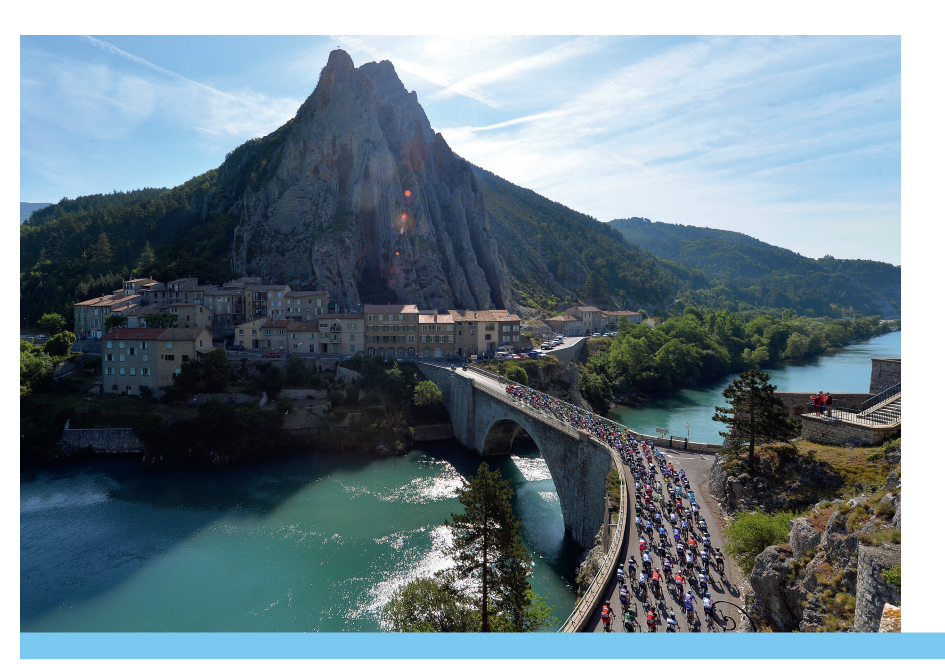
Join the Tacx community on our social media channels. Get training tips, GPS courses, stay up to date about race results and product previews, share your Tacx experience, and much more!











Designed and produced in the Netherlands