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› tacx.com   



Everyone can train with Tacx

Tacx and the sport of cycling are closely linked. For professional riders, only the best is good enough and that is why their level is the standard. This has led to Tacx becoming the undisputed market leader and a household name. The Tacx trainers are distinguished by high quality, powerful design and groundbreaking innovation. It does not matter which sport you do, the Tacx trainer fits everyone.

The trainer types

Tacx may call itself the world market leader in the field of trainers. In particular the computer trainers are revolutionary. These are divided into Virtual Reality trainers, which are directly linked to the PC, and ergotrainers with handlebar computer. The major differences between the Tacx trainers are determined by the brake operation and the software. Besides the computer trainers Tacx also develops and produces cycletrainers and rollers. What are your goals, what do you want to achieve, what is your budget? Keep in mind the major differences between the four types when searching for the trainer that suits you best.

Designed
and
produced
in the
Netherlands





Choose your trainer...

1. Training with PC Virtual Reality trainer

All imaginable training features, GPS rides, films and the fun element in the VR terrains. Compared with the Basic software, Advanced includes more terrains, races against opponents and Gameplay.

- Powerful motor brake & Advanced software: i-Genius
- Electro brake & Basic software: i-Vortex, i-Flow

2. Stand-alone training with handlebar computer Ergotrainer

To measure is to know, training data visualized on display. Unlike the Flow, the Bushido has a handlebar computer with memory.

- Electric motor brake: Bushido
- Electro brake: Flow

3. Stand-alone training with handlebar resistance lever Cycletrainer



For fitness training.

- Powerful magnetic brake: Booster, Blue Motion
- Magnetic brake: Blue Matic, Blue Twist

4. Stand-alone training Rollers

Train suppleness and steering concentration: Galaxia, Antares

Legend Trainer icons

Training with PC			Tacx Trainer software 4 Advanced
Stand-alone training with handlebar computer			Tacx Trainer software 4 Basic
Stand-alone training with handlebar resistance lever			Upgrade Basic software to Advanced
Upgrade stand-alone training to training with PC			Multiplayer license
Training with tablet			Google license
ANT+ wireless communication			Tacx films
PowerBack power feedback			Video Player software to play Tacx films



Computer trainers with motor brake & Advanced software

The Tacx trainers with black frames are equipped with a motor brake, for a super realistic cycling feel that is especially noticeable on climbs and descents. The i-Genius is a Virtual Reality trainer that works with the Tacx Trainer software 4, Advanced, a combination that offers unprecedented opportunities when it comes to cycling in virtual worlds, films, routes via Google and analysing. The Bushido is a highly advanced ergotrainer for training with scientific precision at the highest level. The Bushido can be upgraded to a Virtual Reality trainer.

Motor brake

When calculating the brake resistance all physical formulas a cyclist encounters on the road are applied to reach a true road feel. Air and rolling resistance, gradient percentage, weight, air pressure, wind speed, temperature, altitude, inertia and brake properties are all taken into account and calculated hundreds of times per second to achieve a realistic feel.

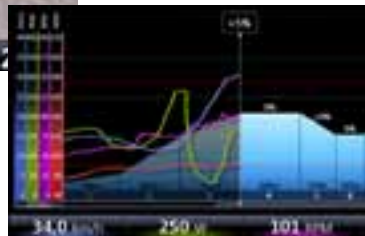




Advanced software

Tacx is a pioneer of virtual worlds for cycling and has reached a new milestone in the development of Virtual Reality. For years we have worked very hard to create unique software with which the virtual world cannot be told apart anymore from the real world. Completely new terrains have been designed, including roads with altitude differences, gradient percentages and curves. 3D buildings and trees give every terrain its own character.

Lighting creates the right atmosphere and recognizable sound makes the VR world complete. The result? The Tacx Trainer software 4, overwhelming entertainment, pure cycling pleasure. You can choose from various animated terrains for mountain bike, race and track with virtual 3D riders.





In the VR terrains you can enjoy lifelike interaction with riders, cars and other elements in the virtual worlds. You never know what is going to happen, just like in a real race.

You can also use many films of legendary stages and cycling classics for training. With the help of geographical data and 3D maps by Google Earth outdoor training rides can be completely relived at home.

And there are training programs and fitness tests for a scientific analysis of your training session.

- 8 VR terrains
- Cycling against max. 10 opponents
- Gameplay, virtual opponents
- Adjust outfit and bicycle of VR rider
- Multiplayer, real-time web racing (license)
- Choice of more than 30 film titles
- Films with Video Overlay and pop-ups
- GPS rides, Google (license)
- Catalyst training programs with memory
- Import and export programs and scores
- Analyser, analyse scores

Recommended system requirements

Processor Quad core 3.0 Ghz, Intel i7, **Minimum memory** 8GB, **Free disk space** 20GB, **Video card** DirectX9 compatible 3D card with 1GB chipset: ATI or Nvidia, **Various** 1 free USB port, DVD player, **Operating system** Windows 7 (64 bit).
www.tacx.com



Tacx Virtual Reality trainer

i-Genius Multiplayer T2000

Tacx's top model. The combination of the sturdy frame and the Tacx Trainer software 4, Advanced makes riding through the virtual worlds a real sensation. Thanks to the motor brake the climbing of hills and mountains feels very realistic. It even includes a downhill drive.

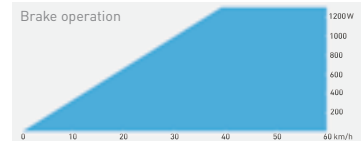
- Training with PC
- Interface on handlebar
- Tacx Trainer software 4, Advanced
- Incl. BlackTrack steering frame & 1 year Multiplayer license

Motor brake

- Virtual flywheel
- Max. resistance 1500 Watt; adjustable in percent
- Downhill drive
- Realistic climbing up to 20%



Optional





Tacx Virtual Reality trainer

i-Genius T2020

The i-Genius is the same trainer as the i-Genius Multiplayer. The difference is that it comes with the Skyliner front wheel support and not with the 1 year Multiplayer license and the BlackTrack steering frame, options that can be purchased later if desired.

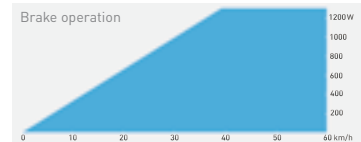
- Training with PC
- Interface on handlebar
- Tacx Trainer software 4, Advanced
- Incl. Skyliner front wheel support; BlackTrack steering frame optional

Motor brake

- Virtual flywheel
- Max. resistance 1500 Watt; adjustable in percent
- Downhill drive
- Realistic climbing up to 20%



Optional





Tacx Ergotrainer

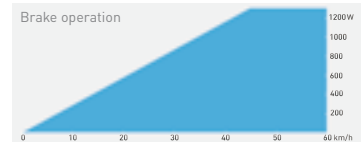
Bushido T1980

For demanding cyclists who want to train with scientific precision at the highest level. Technically revolutionary design; is completely wireless and features a powerful braking system. Can be upgraded to a Virtual Reality trainer.

- Stand-alone training
- Handlebar computer with memory
- Newest training features
- Incl. Skyliner front wheel support
- Upgradable to training with PC

Electric motor brake

- Integrated 2 kg software-simulated flywheel
- Max. resistance 1400 Watt; adjustable in percent
- Completely wireless; no power grid needed



Optional





i-Genius (Multiplayer)



Bushido



i-Vortex

Tacx Cycling app

Tacx Cycling app for tablets

The Cycling app is Tacx's answer to the growing popularity of tablet computers. i-Genius, Bushido and i-Vortex riders with a tablet can now train using this free app that is developed for the iPad. The Tacx Cycling app contains a simplified version of the Catalyst training software, the Analyser and Real Life Video to play films. iPad users need to purchase the Wahoo ANT+ dongle (T2091) first in order to establish the connection between the trainer and the tablet.

New

tacxfortablets.com

On the website tacxfortablets.com you can find out whether the Tacx Cycling app is suitable for your tablet. Here you can also find a list of film titles specifically developed for the Tacx Cycling app.



Bracket for tablets T2092

This handlebar bracket is designed for mounting a tablet on the handlebar. Suitable for handlebars with diameter 26 to 35 mm and adjustable for various image sizes.





Computer trainers with electro brake & Basic software

The white coloured Tacx trainers have an electro brake that reciprocates reality as close as possible. The i-Vortex and the i-Flow are Virtual Reality trainers that work with the Tacx Trainer software 4, Basic, a combination that offers a lot of entertainment when it comes to cycling in virtual worlds, films and routes via Google. The Flow is a popular, attractively priced ergotrainer for serious and efficient fitness training. The Flow can be upgraded to a Virtual Reality trainer if desired.

Electro brake

The i-Vortex and i-Flow and Flow work with an electro brake. By placing magnets and electro magnets beside a rotating aluminium disc, eddy currents are created which generate an opposing magnetic field. Thanks to the electro brake a resistance can be set that you also experience on the road or in a climb.





Virtual speed

The electro brake does not have a downhill drive, such as the motor brake of the i-Genius, and it generates less power while riding uphill. When you get outside the range for which the brake is intended, the virtual speed will be shown on the screen.

Basic software

The i-Vortex and i-Flow Virtual Reality trainers work with the Tacx Trainer software 4, Basic. This is a slightly simplified version of the software without some advanced features.

But still there is more than enough to train in a scientific way and enjoy cycling in the virtual worlds that are so lifelike that they cannot be told apart anymore from the real world.



The Basic software is an excellent starter and makes entertainment accessible to everyone. Contains two beautifully designed Virtual Reality terrains: the Valeggio road terrain in Italy and the Velodrome. Also there is the possibility of cycling in Tacx films. This makes the trainings sessions enjoyable and adventurous. With GPS outdoor training rides can be completely relived at home.



With Catalyst you can train on heart rate, power output and slope.

With Multiplayer you can compete online against real opponents. This requires a license. With the Basic software and a Multiplayer license you can ride in the VR against up to ten real opponents.

- 2 VR terrains
- Multiplayer, real-time web racing (license)
- Choice of more than 30 film titles
- GPS rides, Google (license)
- Catalyst training programs
- Analyser, analyse scores
- Upgrade to Advanced software possible

Recommended system requirements

Processor Quad core 3.0 Ghz, Intel i7, **Minimum memory** 8GB, **Free disk space** 20GB, **Video card** DirectX9 compatible 3D card with 1GB chipset: ATI or Nvidia, **Various** 1 free USB port, DVD player, **Operating system** Windows 7 (64 bit).
www.tacx.com



Tacx Virtual Reality trainer

i-Vortex T2170

The perfect option for enthusiastic cyclists who want to prepare themselves at home for big tours or races. Easy to use, everybody can start at once. The display of the handlebar computer makes all relevant training data visible at a glance.

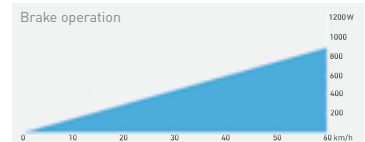
- Training with PC & stand-alone
- Handlebar computer, programs manually adjustable
- Tacx Trainer software 4, Basic
- Incl. Skyliner front wheel support;
BlackTrack steering frame optional

Elektrorem

- 8 permanent-magnets & 8 controllable electro magnets
- Integrated 2 kg flywheel
- Max. resistance 950 Watt; adjustable in percent



Optional





Tacx Virtual Reality trainer

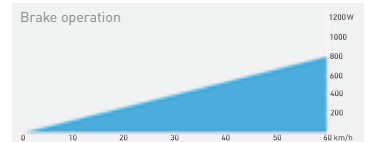
i-Flow T2270

Thanks to its excellent value for money the i-Flow makes training in Tacx's virtual worlds accessible to everyone. This popular trainer includes the Tacx Trainer software 4, Basic with the possibility to upgrade.

- Training with PC
- Interface on handlebar
- Tacx Trainer software 4, Basic
- Incl. Skyliner front wheel support;
VR steering frame optional

Electro brake

- 6 permanent-magnets & 6 controllable electro magnets
- 2 kg flywheel
- Max. resistance 800 Watt; adjustable in percent





Tacx Ergotrainer

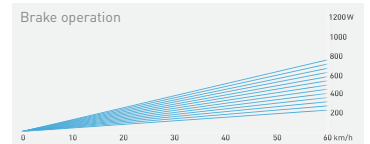
Flow T2200

Entry-level ergotrainer, with a slightly rebounding frame. Heart rate, power output, speed and pedalling frequency are being measured and visualized on the handlebar computer's display. These training parameters are the most important tools that will help you towards focused and efficient work-out routines and optimum performance.

- Stand-alone training
- Handlebar computer, programs manually adjustable
- Incl. Skyliner front wheel support
- Upgradable to training with PC

Electro brake

- 6 permanent-magnets & 6 controllable electro magnets
- 2 kg flywheel
- Max. resistance 800 Watt; adjustable in 14 positions



Adjustable in 14 positions





Films & software

Cycling in a Tacx film makes a training session more enjoyable and adventurous. Tacx has already published many different films and there are more to come. The films are divided into various categories. All films contain GPS data to be displayed on 3D maps by Google Earth. With a Tacx Virtual Reality trainer the speed of the film is influenced by the cycling pace. If you are cycling up a mountain, the brake will give so much resistance that you can actually sense the percentage of incline. With the help of the Tacx Video Player software cycle- and ergotrainers can also be made compatible for the Tacx films.

Download or DVD

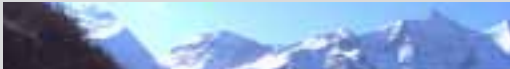
Shorter films of known and lesser known routes can be purchased and downloaded from the Tacx website and used immediately. What is new is that the regular DVD films now also are available for download through the site.

› tacx.com/films



Cycling classics

- Amstel Gold Race 2013 – NL T2056.04 *Blu-ray*
- Tour of Flanders 2013 – BE T1956.81
- Gent-Wevelgem – BE T1956.79
- Liège-Bastogne-Liège – BE T1956.82
- Hell of the North – FR T1956.85
- Monte Paschi Eroica – IT T1956.53
- Milan-San Remo – IT T1956.83
- Tour of Lombardy – IT T1956.84
- San Sebastian Classic 2011 – ES T1956.63



Mountain stages

- The Grossglockner 2008 – AU T1956.31
- Etape 2010 Col du Tourmalet – FR T1956.48
- Alpine Classic 2010 Part I – FR T1956.54
- L'Etape du Tour 2011 – FR T1956.57
- Mont Ventoux 2011 – FR T1956.70

L'Etape du Tour 2013 – FR T1956.77

Route des Grandes Alpes I – FR T2056.01 *Blu-ray*

Route des Grandes Alpes II – FR T2056.02 *Blu-ray*

Route des Grandes Alpes III – FR T2056.03 *Blu-ray*

Sella Ronda – IT T1956.58

Giro d'Italia 2013 (Tre Cime di Lavaredo) – IT T1956.78

Arizona Climbs – USA T1956.60

Sierra Nevada, Tioga Pass – USA T1956.73



Climbs Collection

Climbs Collection I – IT T1956.32

Climbs Collection II – FR T1956.56

Climbs Collection III – FR T1956.68

Climbs Collection IV – FR T1956.69

Climbs Collection V – ES T1956.72





Training with the pros

Training with RadioShack-Nissan – ES T1957.19

Training with Tony Martin – SUI T1957.20



Cycletours

Schwarzwald – GE T1956.49

The Dordogne – FR T1956.55

Mallorca Tour I – ES T1956.46

Mallorca Tour II – ES T1956.47

Elba Tour – IT T1956.66

The Lake District Cycletour – UK T1956.64

New Forest – UK T1956.65

Bergen-Voss – NO T1956.71

Arizona Cycletours – USA T1956.61

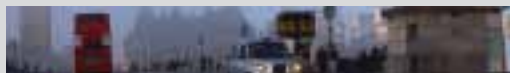
Sierra Nevada, Yosemite – USA T1956.73

Pacific Coast Highway – USA T1956.74

King Ridge GranFondo – USA T1956.76

The Argus Tour 2010 – SA T1956.50

South Africa's Kogel Bay – SA T1956.51



Citytrips

Rome & Paris T1957.90

London & Barcelona T1957.91



Triathlon films

WildFlower, 90km – USA T1956.75

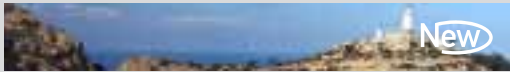
Pays d'Aix, 90km – FR T1956.81

Nice, 180km – FR T2056.05 *Blu-ray*

Lanzarote, 90km – ES T1956.86

Lanzarote, 180km – ES T2056.06 *Blu-ray*





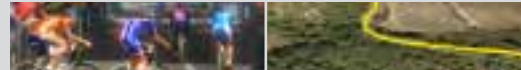
Download films

- Gorges du Cians - FR T2055.01
- Aube Valley - FR T2055.05
- Route des Grands Crus - FR T2055.06
- Côte de Puget - FR T2055.10
- Mont Faron, Toulon - FR T2055.13
- Col d'Eze, Nice - FR T2055.14
- Les Calanche de Piana, Corsica - FR T2055.15
- Col de Vergio-Porto, Corsica - FR T2055.16
- Col de Bavella, Corsica - FR T2055.17
- Monte Baldo - IT T2055.08
- Passo Pellegrino - IT T2055.09
- Cap de Formentor, Mallorca - ES T2055.02
- Puig de Randa, Mallorca - ES T2055.03
- Coll de Rates, Calpe - ES T2055.12
- Gotthard - SUI T2055.18
- Furka - SUI T2055.19
- Grimsel - SUI T2055.20
- Honister Pass Lake District - UK T2055.07
- Mount Whitney Portal - USA T2055.04
- Coleman Valley - USA T2055.11



Software

- Tacx Trainer software 4, Advanced T1990.04
- Tacx Trainer software 4, Basic T1990.05
- Upgrade i-Bushido T1990
- Upgrade i-Flow T1925



Licenses

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





Cycletrainers with magnetic brake

Tacx has become a household name for cyclists all over the world. Specific training sessions, which you can complete indoors when the weather is bad, enable you to prepare optimally for a race. The Tacx cycletrainer also is the ideal alternative for a good power and fitness training program during the winter months. 'The Tacx', the training mate of pros, amateurs and recreational riders, is always there, so one can keep on training.

Magnetic brake

The Tacx cycletrainers work with a magnetic brake. The position of the magnets can be adjusted so that the resistance is adjustable. The Booster, Blue Motion and Blue Matic have a handlebar resistance lever the resistance can be set with in 10 positions. The Blue Twist's resistance is adjustable in 7 positions from the brake. With these different positions a climb or headwind can be simulated. The cycletrainers differ from each other in braking force.





The choice of the pros

Tacx Cycletrainer

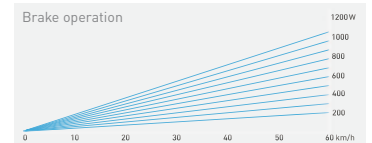
Booster T2500

The number 1 cycletrainer of the pros for their warm-up and also popular among all other riders that enjoy training with Tacx. Creates pure power: generates very high powers at low speeds. The braking system can reach a maximum resistance of no less than 1050 Watt!

- Stand-alone training
- Handlebar resistance lever, 10 positions
- Incl. Skyliner front wheel support

Magnetic brake

- 2x 8 permanent-magnets
- Integrated 2 kg flywheel
- Max. resistance 1050 Watt



Adjustable in 10 positions



Optional





Tacx Cycletrainer

Blue Motion T2600

The Blue cycletrainers excel because they are excellent value for money and this is the top model. The robust frame has been designed to withstand incredible forces. The braking system consists of 1 powerful Neodymium magnet that allows for very high powers at low pedalling frequencies.

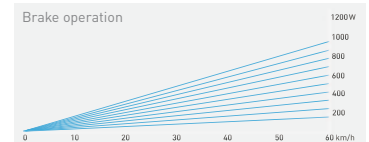
- Stand-alone training
- Handlebar resistance lever, 10 positions
- Also compatible with 29 inch MTB
- Skyliner optional

Magnetic brake

- 1 powerful Neodymium magnet
- 1.6 kg flywheel
- Max. resistance 950 Watt



Optional



Adjustable in 10 positions





Tacx Cycletrainer

Blue Matic T2650 Blue Twist T2675

Very well priced trainers. With the 10 position handlebar resistance lever of the Blue Matic you change the position of the magnets in the brake unit in relation to each other. The Twist has a 7 position switch on the brake.

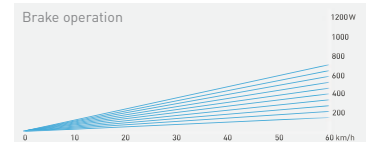
- Stand-alone training
- Handlebar resistance lever, 10 positions (Blue Matic)
- Switch on brake, 7 positions (Blue Twist)
- Also compatible with 29 inch MTB
- Skyliner optional

Magnetic brake

- 2x 8 permanent-magnets
- 1 kg flywheel
- Max. resistance 700 Watt



Optional





Galaxia T1100



Antares, folded T1000

Tacx Rollers

Galaxia T1100

The Galaxia 'swing system' moves with the rider. He can make sprints, stretch his legs and stand on the pedals without having to be afraid to fall. He can move more freely, because it approaches the natural feeling of the road.

Antares T1000

You can cycle freely on these rollers and refine your coordination and technique in doing so. The heavy-duty tapered rollers ensure that it is almost impossible to ride off the machine. Just like the Galaxia, the Antares is collapsible. It measures only 80 cm when folded.

Support Antares T1150

Transport bag T1180





Trainer accessories

The trainer set-up of the professional teams is taken care of down to the finest details: a trainer mat to dampen the sound, a sweat cover to protect the bike from moisture and a rear tyre that has been developed for riding on a VR, ergo- or cycletrainer. Follow the example of the pros and make your work-out complete. Many accessories are available which form a perfect combination in colour and design. From a handy transport bag and a front wheel support to an advanced ANT+ heart rate belt, steering frames for the VR trainers and an adapter for the steering console, Tacx has it all.

Trainer tyres



Race, 700x23c T1390



MTB, 26x1.25 T1395



MTB, 28x1.25 T1397



Trainer mat T1370



Sweat cover T1365



ANT+ heart rate belt T1992



Trainer bag T1370
i-Genius, Bushido, i-Vortex,
Booster & Blue T1996
i-Flow & Flow 1380



ANT+ antenna T2028
i-Genius, Bushido & i-Vortex



Spare parts i-Flow, Flow
Cadence magnet T1603, Cadence sensor
T1947 Connecting cable T1605



Rear wheel quick release T1402
Axle nuts M10x1 T1415,
3/8 T1416

New



BlackTrack T2420



VR steering frame T1905



Skyliner T2590



Bottles & bottle cages

The Tacx water bottles are easy to squeeze, so you can drink fast while cycling. They contain a large fill opening, a leak-free push-pull cap and a twist, pull or membrane lid which is easy to open and close. Tacx also offers a large range of bottle cages. They are available in carbon, aluminium and plastic and differ from each other in design, weight and price.

Custom-made promotional bottles

A Tacx water bottle printed with your own design is possible from 500 pieces on. Visit the site bottlepromotions.com for more information about the many possibilities.

▶ tacx.com/bottles



Uma



Tao



Foxy



Bio Bottle Biodegradable

Shanti Collection

Tacx Bottles

The choice of the pros



Cycling bottles



Source Collection

Saddle clamp
bottle cages T6202





Bicycle tools

With the Tacx bicycle tools anyone can work at home in order to keep the road or mountain bike in top condition. There are tools for assembly, for dismantling, for cleaning and tools for use on the road. Tacx tools excel in design and quality. Almost all spanners are hardened, shot-blasted and matt chrome plated. Also very popular are the repair stands; for many people an essential help when adjusting or repairing the bicycle. New this year: Tacx to go, mini tools for on the road use.

Gem Bikebracket T3145

A smart new system for storage of the bicycle. The two attractively designed plastic braces can be attached to the wall easily with just two screws.

› tacx.com/tools



New



Spider Team T3050

The choice of the pros



Spider Prof T3025

Tacx Repair stands



Tacx to fix Wheel-, bracket-, crank-, chain & brake tools



Tacx to go On the road tools & bicycle lighting



Tacx to clean
Bicycle maintenance



Jockey wheels

The Tacx jockey wheels are manufactured from a resin composite that is very resistant to wear and equipped with quality precision bearings. Thanks to the closed bearings they will not get stuck, show play or squeak. Tacx jockey wheels are available with 10 teeth and 11 teeth and for SRAM Race and MTB.

› tacx.com/jockeywheels

