



Stand for tablets T2098

Adjustable to several tablet sizes:







ANT+

and Bluetooth® Smart and is water

resistant. Suitable for Tacx Smart

trainers and other devices

Sweat cover for smartphones T2931 Heart rate belt Smart T1994

Enables handling the phone during an indoor Communicates wirelessly via ANT+

training. Suitable for smartphone sizes:

NEO Track T2430 BlackTrack T2420 Manoeuverable steering frame to steer freely in computer software. freely in computer software. Suitable Suitable for Tacx NEO Smart for ANT+ trainers and Smart trainers with Upgrade Smart with Upgrade Smart



Smart trainers

Upgrade Smart T2990 Manoeuverable steering frame to steer To train with the Tacx Trainer software 4, Advanced, Incl. TTS 4, Advanced, ANT+ antenna and control box for handlebar. Suitable for Smart trainers

ANT+





USB ANT+ Antenna T2028 To train with computer software like Zwift. Suitable for ANT+ and



Speed & cadence sensor Smart T2015 To connect a Tacx basic trainer to Tacx apps, Zwift or TrainerRoad and



Connectivity Tacx Smart trainers



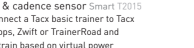








train based on virtual power





Outputs only











Tacx Utility app

Trainer accessories



Trainer tyres Reduces overheating, slipping and wear. MTB 32-584 T1396, MTB 32-622 T1397



Trainer bag T2960 Optimal protection for storage and transport of the Tacx trainer. Size 70x65x10cm



transport of the Tacx roller. Size 90x50x10cm



Optimal protection for storage and



Trainer bag T1185





Trainer axles and axle nuts

Makes bike suitable for Tacx trainers. Direct drive quick release: 142x12mm T2835, 135x10mm T2840. E-Thru axle skewer: course M12x1.75 T1708, medium: M12x1.5 T1710, fine: M12x1 T1711, T1707 (short), M10x1 T1706. E-Thru adapter X-12mm T1709. Quick release, universal T1402. Axle nuts M10x1 T1415; 3/8 T1416



Front wheel support. Raises the front Protects the floor and reduces noise. Made Protects the floor, reduces noise and is Slim towel for indoor training sessions wheel for a natural posture

Trainer overview 2017 | EN



Trainer mat foldable T2910 from polyester with double PVC coating. water resistant. Made from foam. Size Size: 173x74cm, foldable to 55x37cm 180x85x0,6cm and can be rolled up





Bike support for rollers T1150 For extra safety. Fixates the bike, without front wheel, on the Tacx roller



Interactive trainers



Most silent, accurate and realistic interactive direct drive





Controllable by Tacx apps & 3rd party apps

Motor brake Downhill drive simulation Virtual flywheel, effect variable up to 125kg* No calibration needed Mains power optional, 110-240 Volts Incl. front wheel support & discount card for Upgrade Smart Art.nr. T2800

2200W | 250N | <2%





Interactive direct drive with full smart functionality

FLUX Smart





Electro brake

Actual flywheel of 7kg, effect 25kg*

Spin down calibration 110-240 Volts

Art.nr. T2900

1500W | 75N | <5%







Controllable by Tacx apps & 3rd party apps Controllable by Tacx apps & 3rd party apps

Downhill drive simulation Virtual flywheel, effect variable up to 125kg* Automatic calibration 110-240 Volts

Genius Smart

Powerful interactive trainer with highly

realistic cycling feeling, also in descents

ANT+

Motor brake

Incl. front wheel support

Art.nr. T2080





Bushido Smart

Powerful and completely wireless interactive trainer, generates its own energy







Controllable by Tacx apps & 3rd party apps

Wireless motor brake

Virtual & actual flywheel of 1,15kg, effect variable up to 60kg* Spin down calibration Self-generating power design

2000W | 150N | <5%





Vortex Smart

First interactive trainer with full smart functionality









Controllable by Tacx apps & 3rd party apps

Actual flywheel of 1,65kg, effect 12kg* Spin down calibration 110-240 Volts

Electro brake

Incl. front wheel support

950W | 48N | <10%

Art.nr. T2180

1400W | 128N | <10%



Incl. front wheel support

Art.nr. T2780



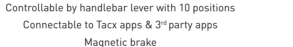


Basic trainer which sends data output to smartphones and other devices







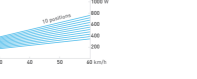


Actual flywheel of 1,60kg, effect 17kg* Spin down calibration 110-240 Volts

Incl. front wheel support

Art.nr. T2400







Most powerful basic trainer, can generate a high resistance at low speeds



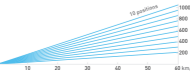
Controllable by handlebar lever with 10 positions

Magnetic brake

Actual flywheel of 1,65kg, effect 9kg* No calibration

Incl. front wheel support

1050W | 50N



Art.nr. T2500



Basic trainer with handlebar lever, to change the resistance while training



Controllable by handlebar lever with 10 positions

Magnetic brake

Actual flywheel of 1,25kg, effect 8kg* No calibration

Art.nr. T2650







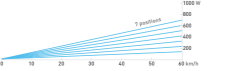
Basic trainer with lever on trainer to set the resistance at forehand



Controllable by switch on trainer with 7 positions

effect 8 kg* No calibration

700W | 36N



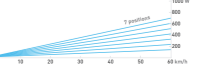
Rollers



Magnetic brake

Actual flywheel of 1,25 kg,

Art.nr. T2675







Rollers for ride freely and improve the coordination and technique

Conical rollers (Ø100-110mm), centres the bike Retractable to 80 cm

Rocking roller for sprints,

speed changes and standing on the pedals

Patented swing system:

the rollers swings to the front and back

to absorb the forces due to acceleration

Conical rollers (Ø100-110mm), centres the bike

Retractable to 80 cm

Art.nr. T1100







Special editions

Same specifications as the Genius Smart T2080 Including: BlackTrack, Upgrade Smart and Multiplayer license for 1 year

Art.nr. T2010

i-Genius Multiplayer



Same specifications as the Genius Smart T2080

*Flywheel effect, simulated mass inertia: the higher this value, the more realisitc cycling feeling



