

| L | ITEM.NO | EAN | NAME | CUR | PRICE | IMAGE | SPECIFICATION |
|---|-----------|---------------|---|-----|-------|-------|--|
| 1 | 17-00-009 | 5907695575606 | RW3011 BLACK-ORANGE EXERCISE BIKE ONE FITNESS | EUR | 75.02 | ONE | Type: vertical Resistance: mechanical Resistance adjustment: manual Resistance adjustment levels: smooth adjustment Saddle adjustment plane: vertical From the saddle to the pedals (mm): 550 - 770 From the saddle to the floor (mm): 620 - 830 Saddle height adjustment: gradually (6 levels) Computer (measurement): Time: yes Distance: yes Speed: yes Calories: yes odo: yes Additional equipment: Leveling feet: yes mobile device holder: yes Bike dimensions (unfolded): length (mm): 780 width (mm): 450 height (mm): 1160 Computer (functions): SCAN: yes Max. user weight (kg): 100 |



| 2 17-00-0 | 08 5907695575590 | RW3011 BLACK EXERCISE BIKE ONE FITNESS | EUR | 75.02 | ONE | Type: vertical Resistance: mechanical Resistance adjustment: manual Resistance adjustment levels: smooth adjustment Saddle adjustment plane: vertical From the saddle to the pedals (mm): 550 - 770 From the saddle to the floor (mm): 620 - 830 Saddle height adjustment: gradually (6 levels) Computer (measurement): Time: yes Distance: yes Speed: yes Calories: yes odo: yes Additional equipment: Leveling feet: yes mobile device holder: yes Bike dimensions (unfolded): length (mm): 780 width (mm): 450 height (mm): 1160 Computer (functions): SCAN: yes Max. user weight (kg): 100 |
|-----------|------------------|--|-----|-------|-----|--|
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| 3 | 17-00-010 | 5907695575613 | RW3011 SILVER-ORANGE EXERCISE BIKE ONE FITNESS | EUR | 75.02 | ONE | Type: vertical Resistance: mechanical Resistance adjustment: manual Resistance adjustment levels: smooth adjustment Saddle adjustment plane: vertical From the saddle to the pedals (mm): 550 - 770 From the saddle to the floor (mm): 620 - 830 Saddle height adjustment: gradually (6 levels) Computer (measurement): Time: yes Distance: yes Speed: yes Calories: yes odo: yes Additional equipment: Leveling feet: yes mobile device holder: yes Bike dimensions (unfolded): length (mm): 780 width (mm): 450 height (mm): 1160 Computer (functions): SCAN: yes Max. user weight (kg): 100 |
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|---|-----------|---------------|--|-----|-------|---------------------------------------|--|
| | | | | | | 4 | Type: vertical |
| | | | | | | | Resistance: magnetic |
| | | | | | | | Weight of the flywheel (kg): 3 |
| | | | | | | | Resistance adjustment: manual |
| | | | | | | | Resistance adjustment levels: 8 |
| | | | | | | \\ \ | Saddle adjustment plane: vertical |
| | | | | | | \\ // | From the saddle to the pedals (mm): 300 - 680 |
| | | | | | | - 2 | From the saddle to the floor (mm): 700 - 820 |
| | | | | | | | Saddle height adjustment: gradually (5 levels) |
| | | | | | | . 🖍 | Computer (measurements) |
| | | | | | | | Time: yes |
| | | | | | | C | Distance: yes |
| 5 | 17-01-297 | 5907695577358 | RM8740 WHITE MAGNETIC BIKE ONE FITNESS | EUR | 93.83 | | Speed: yes |
| | 1, 01 25, | 3307033377330 | INVOVIO WITTE WINGING THE BIRE ONE THINESS | Lon | 33.03 | | Calories: yes |
| | | | | | | | Pulse: yes |
| | | | | | | | Additional equipment: |
| | | | | | | | Leveling feet: yes |
| | | | | | | | mobile device holder: yes |
| | | | | | | | castors: yes |
| | | | | | | | Bike dimensions (unfolded): |
| | | | | | | | Length (mm): 830 |
| | | | | | | | Width (mm): 500 |
| | | | | | | | Height (mm): 1200 |
| | | | | | | | Computer (functions): |
| | | | | | | | SCAN: yes |
| | | | | | | | Max user weight (kg): 110 |



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|---|-------------|---------------|--|-----|-------|--|--|
| | | | | | | Type: vertical Resistance: magnetic Weight of the flywheel (kg): 3 Resistance adjustment: manual Resistance adjustment levels: 8 Saddle adjustment plane: vertical From the saddle to the pedals (mm): 300 - 680 From the saddle to the floor (mm): 700 - 820 Saddle height adjustment: gradually (5 levels) Computer (measurements) | |
| • | 5 17-01-046 | 5907695552997 | M8750 BLACK MAGNETIC STATIONARY BIKE HMS | EUR | 98.72 | Resistance adjustment levels: 8 Saddle adjustment plane: vertical From the saddle to the pedals (mm): 300 - 680 From the saddle to the floor (mm): 700 - 820 Saddle height adjustment: gradually (5 levels) Computer (measurements) Time: yes Distance: yes | |



| | | EXERCISE DIRES | | | | |
|-------------|---------------|---|-----|-------|---|--|
| 7 17-01-039 | 5907695577389 | M8750 SILVER MAGNETIC STATIONARY BIKE HMS | EUR | 98.72 | From the saddle Saddle height ad Computer (meas Time: yes Distance: yes | wheel (kg): 3 ment: manual ment levels: 8 It plane: vertical o the pedals (mm): 585 - 700 o the floor (mm): 700 - 820 ustment: gradually (5 levels) urements) ment: der: yes unfolded): 0 ons): |



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|---|-----------|---------------|--|-----|-------|-------------|--|
| | | | | | | | Type: vertical |
| | | | | | | | Resistance: magnetic |
| | | | | | | | Weight of the flywheel (kg): 3 |
| | | | | | | | Resistance adjustment: manual |
| | | | | | | | Resistance adjustment levels: 8 |
| | | | | | | | Saddle adjustment plane: vertical |
| | | | | | | \\ // | From the saddle to the pedals (mm): 300 - 680 |
| | | | | | | \ \\ | From the saddle to the floor (mm): 700 - 820 |
| | | | | | | • | Saddle height adjustment: gradually (5 levels) |
| | | | | | | (house) | Computer (measurements) |
| | | | | | | | Time: yes |
| | | | | | | C | Distance: yes |
| 8 | 17-01-038 | 5907695577365 | M8750 WHITE MAGNETIC STATIONARY BIKE HMS | EUR | 98.72 | | Speed: yes |
| ľ | 17 01 050 | 3307033377303 | WIND TO WITH E WING NETTE STATION WITH BINE THAT | Lon | 30.72 | | Calories: yes |
| | | | | | | | Pulse: yes |
| | | | | | | | Additional equipment: |
| | | | | | | | Leveling feet: yes |
| | | | | | | | mobile device holder: yes |
| | | | | | | | castors: yes |
| | | | | | | | Bike dimensions (unfolded): |
| | | | | | | | Length (mm): 830 |
| | | | | | | | Width (mm): 500 |
| | | | | | | | Height (mm): 1200 |
| | | | | | | | Computer (functions): |
| | | | | | | | SCAN: yes |
| | | | | | | | Max user weight (kg): 110 |



| | | | | | Type: spin bike Class: H Resistance: mechanical Resistance adjustment: manual Resistance adjustment levels: smooth adjustment Weight of the flywheel (kg): 7 Saddle adjustment plane: vertical & mp; horizontal Saddle adjustment: smoothly horizontally, vertically in steps: 6 levels |
|-------------|---------------|--|-----|-------|---|
| 9 17-09-017 | 5907695596755 | SW2501 BLUE STATIONARY SPIN BIKE 7KG ONE FITNESS | EUR | 131.4 | Saddle-pedal distance (mm): 610 - 760 Handlebars adjustment plane: vertical Way of adjusting handlebars: in steps: 6 levels Computer (measurement): Time: yes Distance: yes Speed: yes Calories: yes Pulse: yes Additional equipment: Leveling feet: yes Rollers / castors: yes Mobile device holder Bike dimensions (unfolded): length (mm): 925 width (mm): 460 height (mm): 1130 |



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|----|-----------|---------------|--|-----|-------|---|-----|---|
| | | | | | | Type: spin bike | | |
| | | | | | | Class: H | n 🧎 | |
| | | | | | | Resistance: mechanical | | |
| | | | | | | Resistance adjustment: manual | | |
| | | | | | | Resistance adjustment levels: smooth adjustment | | |
| | | | | | | Weight of the flywheel (kg): 7 | | |
| | | | | | | Saddle adjustment plane: vertical & Discontal | | |
| | | | | | | Saddle adjustment: smoothly horizontally, vertically in steps | | 6 |
| | | | | | | levels | | |
| | | | | | | Saddle-pedal distance (mm): 610 - 760 | | |
| | | | | | | Handlebars adjustment plane: vertical | | |
| | | | | | | Way of adjusting handlebars: in steps: 6 levels | ~ 2 | |
| | | | | | | Computer (measurement): | | |
| 10 | 17-09-018 | 5907695506853 | SW2501 YELLOW STATIONARY SPIN BIKE 7KG ONE FITNESS | EUR | 131.4 | Time: yes | 1.4 | |
| | | | | | | Distance: yes | | |
| | | | | | | Speed: yes | | |
| | | | | | | Calories: yes | | |
| | | | | | | Pulse: yes | | |
| | | | | | | Additional equipment: | | |
| | | | | | | Leveling feet: yes | | |
| | | | | | | Rollers / castors: yes | | |
| | | | | | | Mobile device holder | | |
| | | | | | | Bike dimensions (unfolded): | | |
| | | | | | | length (mm): 925 | | |
| | | | | | | width (mm): 460 | | |
| | | | | | | height (mm): 1130 | | |
| | | | | | | Max user weight (kg): 120 | | ┙ |



| | | | EXERCISE DINES | | | | |
|----|-----------|---------------|---|-----|-------|---|------------|
| | | | | | | Color: gray | |
| | | | | | | Type: vertical | |
| | | | | | | Class of use: H | |
| | | | | | | Resistance Type: internal magnetic | |
| | | | | | | Type of resistance adjustment: manual | |
| | | | | | | Number of resistance adjustment levels: 8 | |
| | | | | | | Flywheel weight (kg): 6 | |
| | | | | | | Saddle adjustment plane: vertical | |
| | | | | | | Between saddle and pedals (mm): 600-900 | |
| | | | | | | Between saddle and floor (mm): 710-1010 | |
| | | | | | | Saddle height adjusting method: in steps (7 l | evels) |
| | | | | | | Steering wheel adjustment plane: horizontal | ly |
| | | | | | | Steering wheel adjusting method: smoothly | by tilting |
| | | | | | | Computer (reading): | |
| | | | | | | time: yes | |
| 11 | 17-01-018 | 5907695539806 | M2005 GRAY MAGNETIC STATIONARY BIKE HMS | EUR | 140.8 | distance: yes | |
| | | | | | | speed: yes | |
| | | | | | | pulse: yes | |
| | | | | | | calories: yes | |
| | | | | | | Display dimensions (mm): 70 x 42 | |
| | | | | | | Additional equipment: | |
| | | | | | | heart rate sensors: yes | |
| | | | | | | floor-leveling screws: yes | |
| | | | | | | transport rollers or wheels: yes | |
| | | | | | | Power supply: 2 x AAA | |
| | | | | | | Bike dimensions (unfolded): | |
| | | | | | | length (mm): 860 | |
| | | | | | | width (mm): 540 | |
| | | | | | | height (mm): 1310 | |
| | | | | | | Computer (features): | |
| | | | | | | l com | |



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|---|-------------|---------------|--|-----|-------|---|--|
| | | | | | | Color: white Type: vertical Class of use: H Resistance Type: internal magnetic | |
| 1 | 2 17-01-017 | 5907695508734 | M2005 WHITE MAGNETIC STATIONARY BIKE HMS | EUR | 140.8 | Type of resistance adjustment: manual Number of resistance adjustment levels: 8 Flywheel weight (kg): 6 Saddle adjustment plane: vertical Between saddle and pedals (mm): 600-900 Between saddle and floor (mm): 710-1010 Saddle height adjusting method: in steps (7 levels) Steering wheel adjusting method: smoothly by tilting Computer (reading): time: yes distance: yes speed: yes pulse: yes calories: yes Display dimensions (mm): 70 x 42 Additional equipment: heart rate sensors: yes floor-leveling screws: yes transport rollers or wheels: yes Power supply: 2 x AAA Bike dimensions (unfolded): | |
| | | | | | | length (mm): 860 width (mm): 540 height (mm): 1310 Computer (features): | |



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|----|-----------|---------------|--------------------------------------|-----|-------|---|--|
| | | | | | | Type of resistance: magnetic, internal | |
| | | | | | | Type of resistance adjustment: manual | |
| | | | | | | Number of resistance adjustment: Manual Number of resistance adjustment levels: 8 | |
| | | | | | | Flywheel weight: 7 kg | |
| | | | | | | Adjustment plane of the saddle: vertical | |
| | | | | | | Saddle height adjustment method: stepwise (7 levels) | |
| | | | | | | Distance from saddle to pedals: 655-864 mm | |
| | | | | | | Distance from the saddle to the floor: 756-960 mm | |
| | | | | | | Computer: | |
| | | | | | | time: yes | |
| | | | | | | distance: yes | |
| | | | | | | speed: yes | |
| | | | | | | pulse: yes | |
| | | | | | | calories: yes | |
| 13 | 17-01-014 | 5907695553628 | M5560-i MAGNETIC STATIONARY BIKE HMS | EUR | 149.5 | | |
| | | | | | | Display dimensions (mm): 80 x 42 | |
| | | | | | | Bluetooth: yes | |
| | | | | | | Pulse measurement: yes | |
| | | | | | | Touch sensor: yes | |
| | | | | | | Telemetry belt: no | |
| | | | | | | Mobile phone holder: yes | |
| | | | | | | Transport wheels: yes | |
| | | | | | | Application: yes (Kinomap) | |
| | | | | | | Maximum user weight: 110 kg | |
| | | | | | | Bike dimensions: | |
| | | | | | | | |
| | | | | | | Length: 90 cm | |
| | | | | | | Width: 52 cm | |
| | | | | | | Height: 139 cm | |
| _ | | | I . | | | Power cumply: 2x AA | |



| 14 17-09-016 | 5907695596564 | SWL9140 STATIONARY SPIN BIKE HMS | EUR | 149.5 | Type: spin bike Class: H Resistance: mechanical Resistance adjustment: manual Resistance adjustment levels: smooth adjustment Weight of the flywheel (kg): 4 Saddle adjustment plane: vertical and horizontal Saddle height adjustment: gradually, 6 levels every 2,5 cm Saddle-pedal distance (mm): 665 - 815 Handlebars adjustment plane: vertical Handlebars height adjustment: gradually, 6 levels every 2,5 cm Computer (measurement): Time: yes Distance: yes Speed: yes Odometer: yes Calories: yes Calories: yes Dimensions of the display (mm): 23 x 48 Additional equipment Leveling feet: yes rollers / castors: yes Bike dimensions (unfolded): length (mm): 1080 width (mm): 490 height (mm): 1060 - 1180 Computer (functions): SCAN: yes Max. user weight (kg): 100 Peoduct meight (kg): 22.5 |
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|----|-----------|---------------|---|------|-------|------------------|--|
| | | | | | | | Color: black-orange |
| | | | | | | | Type: horizontal |
| | | | | | | | Class of use: H |
| | | | | | | | Resistance Type: air drag |
| | | | | | | () // // | Type of resistance adjustment: manual |
| | | | | | | | Number of resistance adjustment levels: smooth andjustment |
| | | | | | | | Flywheel weight (kg): 2 |
| | | | | | | | Saddle adjustment plane: vertical |
| | | | | | | | Between saddle and pedals (mm): 600 ÷ 880 |
| | | | | | | | Saddle height adjusting method: in steps (9 levels) |
| | | | | | | | Computer (reading): |
| | | | | | | N. C. | time: yes |
| | | | | | | • | distance: yes |
| | | | | | | | speed: yes |
| 15 | 17-03-102 | 5907695536133 | MP6540 STATIONARY AIR BIKE HMS | EUR | 150.2 | | pulse: yes |
| 10 | 17 03 102 | 3307033330133 | THE GO TO STATISTICALLY AND SINCE THATS | -011 | 130.2 | | calories: yes |
| | | | | | | | Display dimensions (mm): 50 x 23 |
| | | | | | | | Computer (extras): |
| | | | | | | | Additional equipment: |
| | | | | | | | heart rate sensors: yes |
| | | | | | | | floor-leveling screws: yes |
| | | | | | | | Bike dimensions (unfolded): |
| | | | | | | | length (mm): 1060 |
| | | | | | | | width (mm): 560 |
| | | | | | | | height (mm): 1120 |
| | | | | | | | Computer (features): |
| | | | | | | | total number of training programs: wpisz |
| | | | | | | | SCAN: yes |
| | | | | | | | Maximum user weight (kg): 100 |
| | | | | | | | Draduat waight (kg), 17 |



| | | | | | | Resistance: outer, magnetic | The state of the s | |
|----|-----------|---------------|--|-----|-------|--|--|----|
| | | | | | | Load adjustment range: 8 different possibilities | | |
| | | | | | | Flywheel: 9 kg | Flywheel: 9 kg | |
| | | | | | | Transport rollers | Transport rollers | |
| | | | | | | Adjustable seat: vertically and horizontally | Adjustable seat: vertically | |
| | | | | | | Steering wheel adjustment | Steering wheel adjustment | |
| | | | | | | Dimensions (unfolded): | Dimensions (unfolded): | |
| | | | | | | length: 93 cm | length: 93 cm | |
| | | | | | | width: 54,5 cm | width: 54,5 cm | |
| | | | | | | height: 138 cm | height: 138 cm | |
| | | | | | | Adjustable seat: | Adjustable seat: | |
| 16 | 17-01-009 | 5907695562873 | M9239V MAGNETIC STATIONARY BIKE HMS (black - purple) | EUR | 168.3 | a distance from the seat to the ground vertically: 81÷100 cr | a distance from the seat t | cm |
| | | | | | | (every 3 cm) | (every 3 cm) | |
| | | | | | | a distance from the seat to the pedals diagonally: 72÷90 cm | a distance from the seat t | :m |
| | | | | | | horizontally: 7 cm | horizontally: 7 cm | |
| | | | | | | Total weight: 23 kg | Total weight: 23 kg | |
| | | | | | | Maximum user weight: 120 kg | Maximum user weight: 13 | |
| | | | | | | Display: | Display: | |
| | | | | | | time | time | |
| | | | | | | distance | distance | |
| | | | | | | speed | speed | |
| | | | | | | calories | calories | |
| | | | | | | pulse | pulse | |
| | | | | | | Pulse – measured by the touch sensors | Pulse – measured by the | |



| Resistance: outer, magnetic Load adjustment range: 8 different possibilities Flywheel: 9 kg Transport rollers | | | | EXERCISE SINES | | | |
|--|----|-----------|---------------|--|-----|-------|--|
| Adjustable seat: vertically and horizontally Handlebar adjustment Dimensions (unfolded): length: 93 cm width: 51,5 cm height: 138 cm Adjustable seat: a distance from the seat to the ground vertically:81÷100 cd (every 3 cm) | 17 | 17-01-005 | 5907695504521 | M9239* PLUS MAGNETIC STATIONARY BIKE HMS (black - green) | EUR | 168.3 | Load adjustment range: 8 different possibilities Flywheel: 9 kg Transport rollers Adjustable seat: vertically and horizontally Handlebar adjustment Dimensions (unfolded): length: 93 cm width: 51,5 cm height: 138 cm Adjustable seat: a distance from the seat to the ground vertically:81÷100 cm (every 3 cm) a distance from the seat to the pedals diagonally:72÷90 cm horizontally: 7 cm Total weight: 23 kg Maximum user weight: 120 kg Display: time distance speed calories pulse |



| | | | | | | Resistance: outer, magnetic | |
|----|-----------|---------------|---|-----|-------|---|-------|
| | | | | | | Load adjustment range: 8 different possibilities | |
| | | | | | | Flywheel: 9 kg | |
| | | | | | | Transport rollers | |
| | | | | | | Adjustable seat: vertically and horizontally | |
| | | | | | | Handlebar adjustment | |
| | | | | | | Dimensions (unfolded): | |
| | | | | | | length: 93 cm | |
| | | | | | | width: 51,5 cm | |
| | | | | | | height: 138 cm | |
| | | | | | | Adjustable seat: | |
| 18 | 17-01-008 | 5907695588125 | M9239* MAGNETIC STATIONARY BIKE HMS (white - green) | EUR | 168.3 | a distance from the seat to the ground vertically:81÷10 | 00 cm |
| 1 | 1, 01 000 | 3307033300123 | White green) | Lon | 100.5 | (every 3 cm) | |
| | | | | | | a distance from the seat to the pedals diagonally:72÷9 | 0 cm |
| | | | | | | horizontally: 7 cm | |
| | | | | | | Total weight: 23 kg | |
| | | | | | | Maximum user weight: 120 kg | |
| | | | | | | Display: | |
| | | | | | | time | |
| | | | | | | distance | |
| | | | | | | speed | |
| | | | | | | calories | |
| | | | | | | pulse | |
| | | | | | | Pulse – measured by the touch sensors | |



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|----|-----------|---------------|--|-----|-------|--|-----|
| | | | | | | Color: black-green | |
| | | | | | | Type: horizontal | |
| | | | | | | Accuracy class: B | |
| | | | | | | Class of use: H | |
| | | | | | | Resistance Type: external magnetic | |
| | | | | | | Type of resistance adjustment: manual | |
| | | | | | | Number of resistance adjustment levels: 8 | |
| | | | | | | Flywheel weight (kg): 9 | |
| | | | | | | Saddle adjustment plane: horizontally | |
| | | | | | | Saddle distance adjusting method: in steps | |
| | | | | | | Distance range between saddle and pedals (mm): 620 - | 900 |
| | | | | | | Distance range between saddle and floor (mm): 450 | |
| | | | | | | Computer (reading): | |
| | | | R9259 PLUS RECUMBENT MAGNETIC STATIONARY BIKE HMS (black - | | | time: yes | |
| 19 | 17-06-005 | 5907695503043 | green) | EUR | 187.8 | distance: yes | |
| | | | | | | speed: yes | |
| | | | | | | pulse: yes | |
| | | | | | | calories: yes | |
| | | | | | | Display dimensions (mm): 70 x 50 | |
| | | | | | | Additional equipment: | |
| | | | | | | heart rate sensors: yes | |
| | | | | | | transport rollers or wheels: yes | |
| | | | | | | Bike dimensions (unfolded): | |
| | | | | | | length (mm): 1230-1390 | |
| | | | | | | width (mm): 695 | |
| | | | | | | height (mm): 1015 | |
| | | | | | | Maximum user weight (kg): 120 | |
| | | | | | | Power supply: 2 x AA | |
| | | | | | | Droduct weight: 27 F kg | |



| | | EXERCISE BIKES | | | |
|-------------|-----------------|--|-----|-------|--|
| 0 17-06-002 | 2 5907695562927 | R9259 RECUMBENT MAGNETIC STATIONARY BIKE HMS (white - green) | EUR | 187.8 | Color: white-green Type: horizontal Accuracy class: B Class of use: H Resistance Type: external magnetic Type of resistance adjustment: manual Number of resistance adjustment levels: 8 Flywheel weight (kg): 9 Saddle adjustment plane: horizontally Saddle distance adjusting method: in steps Distance range between saddle and pedals (mm): 620 - 900 Distance range between saddle and floor (mm):450 Computer (reading): time: yes distance: yes speed: yes pulse: yes calories: yes Display dimensions (mm): 70 x 50 Additional equipment: heart rate sensors: yes transport rollers or wheels: yes Bike dimensions (unfolded): length (mm): 1230-1390 width (mm): 695 height (mm): 1015 Maximum user weight (kg): 120 |
| 1 17-03-100 | 5907695529050 | MP6590 STATIONARY AIR BIKE HMS | EUR | 205.9 | Domensions: 1110x650x1630 mm Net weight: 27 kg, gross 30 kg Maximum user's body weight: 110 kgComputer: Scan - Skan Time - Czas Speed - Prędkość Distance - Dystans Calories - Kalorie Odometer - Total distance Pulse - PulsPulsPulsPatteries: The set includes 2xAAA |



| 22 | 17-01-007 | 5907695590159 | M9239P MAGNETIC STATIONARY BIKE HMS PREMIUM | EUR | 234.9 | | Resistance: outer, magnetic Resistance controlled by a computer Flywheel: 9 kg Load adjustment range: 16 different possibilities Steering wheel adjustment Adjustable seat: a distance from the seat to the ground vertically 810÷990 mm (every 3 cm) horizontally: 7 cm a distance from the seat to the pedals diagonally: 730÷910 cm Pulse measurement: touch sensors Transport rollers Maximum user weight: 120 kg Dimensions: length: 930 mm width: 490 mm height: 1380 mm Product weight (kg): 22.8 |
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| 23 | 3 17-01-041 | 5907695592283 | M6995 MAGNETIC STATIONARY BIKE HMS | EUR | 244.3 | Type: vertical Class: H Resistance: magnetic, external Resistance adjustment: automatic Resistance adjustment levels: 16 Weight of the flywheel (kg): 7 Saddle adjustment plane: vertical and horizontal Handlebars adjustment: tilting From the saddle to the pedals (mm): 660 - 920 Saddle height adjustment: gradually (9 levels) Computer (measurement): Time: yes Distance: yes Speed: yes Pulse: yes Calories: yes RPM: yes Dimensions of the display (mm): 76 x 42 Additional equipment Pulse sensors: yes Place for a mobile device: yes Rollers / castors: yes Leveling feet: yes Bike dimensions (unfolded): length (mm): 1090 width (mm): 570 height (mm): 1425 Computer (functions): RECOVERY: yes HRC: yes |
| | | | | | | length (mm): 1090 width (mm): 570 height (mm): 1425 Computer (functions): |



| Type: vertical Class: H Resistance: angentic, external Resistance adjustment: automatic Resistance adjustment: automatic Resistance adjustment: automatic Resistance adjustment: evertical and horizontal Handlebars adjustment: utiling From the saddle to the pedals (mm): 640 - 900 Saddle height adjustment: gradually (9 levels) Computer (measurement): Time: yes Distance: yes Speed: yes Pulse: yes Calories: yes RPM: yes Dimensions of the display (mm): 126 x 59 Additional equipment Pulse sensors: yes Telemetric belt: (signal) receiver: yes Telemetric belt: no belt included Place for a mobile device; ses Rollers / castors: yes Leveling feet: yes Rollers / castors: yes Rollers / castors: yes Leveling feet: yes Rollers / castors: yes Rollers / yes Rol |
|--|
| RECOVERY: yes HRC: yes WATT: yes programmed workouts: yes total no. of workout programs: 24 number of programmed workouts: 12 |



| 2 | 5 17-01-042 | 5907695592702 | M6152 ELECTROMAGNETIC STATIONARY BIKE HMS PREMIUM | EUR | 263.1 | Additional equipment Pulse sensors: yes telemetric belt (signal) receiver: yes included Telemetric belt: no belt included Place for a mobile device: yes Rollers / castors: yes Leveling feet: yes Bike dimensions (unfolded): length (mm): 1280 width (mm): 610 height (mm): 1555/1425 - without a board for a mobile device Computer (functions): RECOVERY: yes HRC: yes WATT: yes |
|---|-------------|---------------|---|-----|-------|--|
| | | | | | | RECOVERY: yes HRC: yes |



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|-----|-----------|---------------|--------------------------------------|-----|-------|---|
| 266 | 17-09-014 | 5907695592474 | SW2102 LIME STATIONARY SPIN BIKE HMS | EUR | 272.6 | Resistance: mechanical Resistance adjustment: manual Resistance adjustment levels: smooth adjustment Weight of the flywheel (kg): 15 Saddle adjustment plane: vertical and horizontal, also tilt angle can be adjusted Saddle height adjustment: gradually, 5 levels every 3 cm Saddle-pedal distance (mm): 750-880 Handlebars adjustment plane: vertical and horizontal Handlebars adjustment plane: smooth vertical and horizontal Computer (measurement): Time: yes Distance: yes Speed: yes Pulse: yes Calories: yes Rpm: yes Dimensions of the display (mm): 50 x 75 Computer (additional equipment): Bluetooth: yes Additional equipment: Place for a bike bottle: yes Place for a mobile device: yes Leveling feet: yes Rollers / castors: yes Shock absorber at the saddle column |
| | 17-09-014 | 5907695592474 | SW2102 LIME STATIONARY SPIN BIKE HMS | EUR | 272.6 | Rpm: yes Dimensions of the display (mm): 50 x 75 Computer (additional equipment): Bluetooth: yes Additional equipment: Place for a bike bottle: yes Place for a mobile device: yes Leveling feet: yes Rollers / castors: yes |
| | | | | | | Support for mobile applications: yes / Kinomap Max. user weight (kg): 120 |



| _ | | | | | | | |
|----|-----------|---------------|--|-----|-------|-------------|---|
| | | | | | | | ce: mechanical |
| | | | | | | | ce adjustment: manual |
| | | | | | | | ce adjustment levels: smooth adjustment |
| | | | | | | | of the flywheel (kg): 15 |
| | | | | | | | djustment plane: vertical and horizontal, also tilt angle |
| | | | | | | can be ac | |
| | | | | | | Saddle he | eight adjustment: gradually, 5 levels every 3 cm |
| | | | | | | | edal distance (mm): 750-880 |
| | | | | | | Handleba | ars adjustment plane: vertical and horizontal |
| | | | | | | Handleba | ars adjustment plane: smooth vertical and horizontal |
| | | | | | | Compute | er (measurement): |
| | | | | | | Time: yes | s |
| | | | | | | Distance: | : yes |
| | | | | | | Speed: ye | es |
| | | | | | | Pulse: ye | s |
| | | | | | | Calories: | yes |
| | | | | | | Rpm: yes | 5 |
| 27 | 17-09-012 | 5907695539240 | SW2102 ORANGE STATIONARY SPIN BIKE HMS | EUR | 272.6 | Dimensio | ons of the display (mm): 50 x 75 |
| | | | | | | Compute | er (additional equipment): |
| | | | | | | Bluetooth | h: yes |
| | | | | | | Additiona | al equipment: |
| | | | | | | Place for | a bike bottle: yes |
| | | | | | | Place for | a mobile device: yes |
| | | | | | | Leveling f | feet: yes |
| | | | | | | Rollers / c | castors: yes |
| | | | | | | Shock ab: | sorber at the saddle column |
| | | | | | | Bike bott | :le included |
| | | | | | | Bike dime | ensions (unfolded): |
| | | | | | | length (m | nm): 1225 |
| | | | | | | width (m | m): 485 |
| | | | | | | height (m | nm): 1140/1215 with a handle for a mobile device |
| | | | | | | | er (functions): |
| | | | | | | | for mobile applications: yes / Kinomap |
| | | | | | | | r weight (kg): 120 |
| | | | | | | | |



| _ | | | | _ | _ | | |
|----|-----------|---------------|----------------------------------|-----|-------|--------------|---|
| | | | | | | | Dimensions (unfolded): |
| | | | | | | 64 | length: 128 cm |
| | | | | | | 3 | width: 52,5 cm |
| | | | | | | 7 7 | height: 120 cm |
| | | | | | | \ _ . | Strong and stable design |
| | | | | | | _1 | Flywheel: 18 kg |
| | | | | | | | Computer with iBiking+ app support |
| | | | | | | SWARD | System requirements: |
| | | | | | | | Android 2.2 or above (480×800, 720×1280, 1280×800) |
| | | | | | | | iOS 5.1.1 or above |
| | | | | | | | Tested devices: |
| | | | | | | | Samsung Galaxy Note1 – 4, Samsung Galaxy S2 – S5, HTC NEW |
| 28 | 17-09-007 | 5907695574289 | SW8902N STATIONARY SPIN BIKE HMS | EUR | 338.3 | | ONE, HTC D316d, HTC M8, SONY Z ULTRA |
| | | | | | | | iPhone4s, iPhone5, iPhone5s, iPhone6, iPhone6+ |
| | | | | | | | Handle for smartphone |
| | | | | | | | Adjustable seat: |
| | | | | | | | smooth, horizontal and vertical saddle adjustment |
| | | | | | | | seat height from 85 to 108 cm (from the ground) |
| | | | | | | | seat height from 68 to 92 cm (from bicycle pedals) |
| | | | | | | | Handlebar adjustment: |
| | | | | | | | |
| | | | | | | | smooth, horizontal and vertical saddle adjustment |
| | | | | | | | multi position handlebar with grips Handbrake |
| | | | | | | | |
| | | | | | | | Transport wheels |
| | | | | | | | Product weight: 48 kg |



| | | LALICISE DI | | | |
|--------------|---------------|--------------------------------------|-----|-------|---|
| 29 17-01-028 | 5907695532494 | M5812-i MAGNETIC STATIONARY BIKE HMS | EUR | 393.9 | Dimensions: 109 x 56 x 149 cm Load range: 1-32 Weight of the flywheel: 9 kg Distance of the saddle from the pedals: Maximum 91.8 cm Minimum 69.2 cm Resistance adjustment: automatic Resistance: magnetic, internal Seat adjustment: vertical, horizontal Driving wheel adjustment angle Power supply: grid, 230 V Holder for a mobile device Water bottle holder Transport wheels Levelling feet Product weight: 40 kg Maximum user's body weight: 150 kg <h1>FUNCTIONS</h1> Display: LCD Free access to iConsole+training application Scan Time Speed Distance Pulse Calories Recovery Body Fat HRC 12 workout programmes |



| _ | | | | | | · · · · · · · · · · · · · · · · · · · |
|----|-----------|---------------|---|-----|-------|--|
| | | | | | | Magnetic braking system 32 resistance levels |
| | | | | | | |
| | | | | | | Training programs: 24 |
| | | | | | | Tablet/phone shelf |
| | | | | | | Bottle holder |
| | | | | | | Heart rate measurement: |
| | | | | | | touch sensors |
| | | | | | | telemetry belt (not included) |
| | | | | | | Pedlas with straps |
| | | | | | | Build-it rollers |
| | | | | | | Leveling cap |
| | | | | | | Computer functions: |
| | | | | | | measurement: time, speed, distance, heart rate, burned |
| | | | | | | calories |
| | | | | | | scan |
| | | | | | | RPM |
| 20 | 17-01-023 | 5907695501698 | M1820i MAGNETIC STATIONARY BIKE HMS PREMIUM | EUR | 404.3 | WATT |
| 30 | 17-01-023 | 290/092201098 | M18201 MAGNETIC STATIONARY BIRE HIVIS PREMIUM | EUR | 404.3 | HRC (Heart Rate Control) |
| | | | | | | Heart Rate Recovery |
| | | | | | | Body fat measurement |
| | | | | | | Room temperatureTechnicalities: |
| | | | | | | Dimensions (when unfolded) |
| | | | | | | Length: 100 cm |
| | | | | | | Width: 56 cm |
| | | | | | | Height: 150 cm |
| | | | | | | Seat adjustment: vertical and horizontal |
| 1 | | | | | | Stearing wheel adjustment: lean |
| 1 | | | | | | Bluetooth |
| 1 | | | | | | Works with free app iConsole+training |
| 1 | | | | | | System requirements: |
| 1 | | | | | | Android 2.3 or better with Bluetooth v 4.0 |
| 1 | | | | | | APPLE iOS with Bluetooth v 4.0 |
| 1 | | | | | | Flywheel: 9 kg |
| 1 | | | | | | Power: 230V |
| | | | | | | |



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|----|-----------|---------------|--|-----|-------|--------------------------------------|
| | | | | | | Dimensions of the product: |
| | | | | | | length: 1400 mm |
| | | | | | | width: 630 mm |
| | | | | | | height: 1215 mm |
| | | | | | | Max. saddle-to-pedal distance: 90 cm |
| | | | | | | Min. saddle-to-pedal distance: 48 cm |
| | | | | | | Resistance: |
| | | | | | | magnetic |
| | | | | | | automatic 24-step adjustment |
| | | | | | | Braking system: internal magnetic |
| | | | | | | Flywheel: 8 kg |
| | | | | | | Pulse measurement: |
| | | | | | | touch sensors |
| | | | | | | Transport castors |
| | | | | | | Product weight: 50 kg |
| | | | | | | Max weight of the user: 150 kg |
| | | | | | | Display: |
| 31 | 17-06-007 | 5907695539196 | R6019-i RECUMBENT MAGNETIC STATIONARY BIKE HMS PREMIUM | EUR | 484.2 | Time - time |
| | | | | | | Distance - distance |
| | | | | | | Speed - speed |
| | | | | | | Calories- calories |
| | | | | | | Pulse - pulse |
| | | | | | | Watt - power: settings range |
| | | | | | | HRC- heart rate control |
| | | | | | | Body fat - body fat measurement |
| | | | | | | Recovery – fitness test |
| | | | | | | 21 installed workouts |
| | | | | | | 10 basic |
| | | | | | | Watt |
| | | | | | | 4 x HRC |
| | | | | | | Body fat |
| | | | | | | 4 x user's program |
| | | | | | | Manual mode |
| | | | | | | Bluetooth |
| | | | | | | |



| _ | | | | | | | |
|----|-----------|---------------|--|-----|-----|------------|---|
| | | | | | | | ons: 154,5 x 32,5 x 70,5 cm |
| | | | | | | Load rang | |
| | | | | | | Weight o | of the flywheel: 9 kg |
| | | | | | | Resistance | ce adjustment: automatic |
| | | | | | | Resistance | ce: magnetic, internal |
| | | | | | | Seat adju | ustment: horizontal |
| | | | | | | Driving w | vheel adjustment angle |
| | | | | | | Power su | upply: grid, 230 V |
| | | | | | | Holder fo | or a mobile device |
| | | | | | | Water bo | ottle holder |
| | | | | | | Transpor | t wheels |
| | | | | | | Levelling | feet |
| | | | | | | Engine: 1 | L2W |
| 32 | 17-06-006 | 5907695532500 | R5814-i RECUMBENT MAGNETIC STATIONARY BIKE HMS | EUR | 503 | Product v | weight: 52,5 kg |
| | | | | | | Maximur | m user's body weight: 150 kg <h1>FUNCTIONS</h1> |
| | | | | | | Display: L | LCD |
| | | | | | | Free acce | ess to iConsole+training application |
| | | | | | | Scan | |
| | | | | | | Time | |
| | | | | | | Speed | |
| | | | | | | Distance | |
| | | | | | | Pulse | |
| | | | | | | Calories | |
| | | | | | | Recovery | 1 |
| | | | | | | Body Fat | |
| | | | | | | Bluetootl | h |
| | | | | | | HRC | |
| | | | | | | Total atv | of programs: 19 |



| Color: black-yellow Type: spin blike Class of use: H Resistance Type: mechanical Type of resistance adjustment: manual Number of resistance adjustment: manual Number of resistance adjustment levels: smo Flywheel weight (kg): 22 Saddle adjustment plane: vertically and horize Saddle height adjusting method: smoothly Distance range between saddle and pedals (n Steering wheel adjustment plane: vertically an Steering wheel adjustment plane: vertically an toniziontaly Computer (reading): time: yes distance: yes speed: yes puise: yes Calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetoott; bluetootti Class of use: H Resistance Type: mechanical Type of resistance adjustment: manual Number of Plywheel weight (kg): 22 Saddle adjustment plane: vertically an the resistance adjustment plane: vertically and horize saddle height adjustment plane: vertically an the resistance adjustment plane: vertically and horize saddle height adjustment plane: vertically and horize saddle he | |
|--|----------------|
| Class of use: H Resistance Type: mechanical Type of resistance adjustment: manual Number of resistance adjustment levels: smo Flywheel weight (kg): 22 Saddle adjustment plane: vertically and horizo Saddle height adjusting method: smoothly Distance range between saddle and pedals (n Steering wheel adjusting method: smoothly v horizontaly Computer (reading): time: yes distance: yes speed: yes pulse: yes calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| Resistance Type: mechanical Type of resistance adjustment: manual Number of resistance adjustment levels: smo Flywheel weight (kg): 22 Saddle adjustment plane: vertically and horize Saddle height adjusting method: smoothly Distance range between saddle and pedals (in Steering wheel adjustment plane: vertically and norize Saddle adjustme | |
| Type of resistance adjustment: manual Number of resistance adjustment levels: smo Flywheel weight (kg): 22 Saddle adjustment plane: vertically and horizx Saddle height adjusting method: smoothly Distance range between saddle and pedals Steering wheel adjustment plane: vertically and steering wheel adjustment plane: vertically and horizx Steering wheel adjustment plane: vertically as Steering wheel adjustment plane: vertically and horizx Saddle height adjust | |
| Number of resistance adjustment levels: smo Flywheel weight (kg): 22 Saddle adjustment plane: vertically and horize Saddle height adjusting method: smoothly Distance range between saddle and pedals (n Steering wheel adjustment plane: vertically an Steering wheel adjustment plane: vertically and horize Saddle height adjusting method: smoothly Computer (reading): time: yes distance: yes speed: yes pulse: yes calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| Flywheel weight (kg): 22 Saddle adjustment plane: vertically and horize Saddle height adjusting method: smoothly on Distance range between saddle and pedals (in Steering wheel adjustment plane: vertically and horize steering wheel adjustment plane: vertically and ho | |
| Saddle adjustment plane: vertically and horizor Saddle height adjusting method: smoothly Distance range between saddle and pedals (in Steering wheel adjusting method: smoothly vertically and steering wheel adjusting method: smoothly vertically at steering wheel adjusting method: smoothly vertically and steering wheel adjusting method: | th andjustment |
| Saddle height adjusting method: smoothly Distance range between saddle and pedals (n Steering wheel adjustment plane: vertically at Steering wheel adjusting method: smoothly v horizontaly Computer (reading): time: yes distance: yes speed: yes pulse: yes calories: yes pulse: yes calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| Distance range between saddle and pedals (m Steering wheel adjustment plane: vertically at Steering wheel adjustment plane: vertically at Steering wheel adjusting method: smoothly vertically at Steering wheel adjustment plane: vertically at Steering wheel adjust | ntally |
| Steering wheel adjustment plane: vertically at Steering wheel adjustment plane: vertically at Steering wheel adjusting method: smoothly vertically of time: yes distance: yes distance: yes speed; yes pulse: yes pulse: yes calories: yes calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| Steering wheel adjusting method: smoothly v horizontaly Computer (reading): time: yes distance: yes speed: yes pulse: yes pulse: yes pulse: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| horizontaly Computer (reading): time: yes distance: yes speed: yes pulse: yes calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | d horizontally |
| Computer (reading): time: yes distance: yes speed: yes pulse: yes calories: yes calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | rticaly and |
| time: yes distance: yes speed: yes pulse: yes pulse: yes calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| distance: yes speed: yes pulse: yes pulse: yes calories: yes pulse: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| speed: yes pulse: yes calories: yes Calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| 33 17-09-013 5907695539202 SW7200 STATIONARY SPIN BIKE HMS PREMIUM EUR 507.5 pulse: yes calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| 33 17-09-013 5907695539202 SW7200 STATIONARY SPIN BIKE HMS PREMIUM EUR 507.5 calories: yes Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| Display dimensions (mm): 50 x 75 Computer (extras): bluetooth: yes Additional equipment: | |
| Computer (extras): bluetooth: yes Additional equipment: | |
| bluetooth: yes Additional equipment: | |
| Additional equipment: | |
| | |
| | |
| telemetry belt receiver: yes | |
| telemetry belt included: no | |
| place for a water bottle: yes | |
| floor-leveling screws: yes | |
| transport rollers or wheels: yes | |
| Bike dimensions (unfolded): | |
| length (mm): 1210 | |
| width (mm): 615 | |
| height (mm): 1170-1310 | |
| Computer (features): | |
| SCAN: yes | |
| support for mobile applications: yes / Kinoma | |
| Maximum user weight (kg): 150 | |
| Product weight (kg): 62 | |



| 34 : | 17-03-101 | 5907695536126 | MP6548 STATIONARY AIR BIKE HMS | EUR | 516.9 | Leng Widt Heigl Flyw Seat Mob Trans Jackii Comp Outd Scan Time Spee Dista Pulse Calor Reco Body | e ed ance ee ories overy |
|------|-----------|---------------|--------------------------------|-----|-------|---|---|
|------|-----------|---------------|--------------------------------|-----|-------|---|---|



| 35 | 17-02-001 | 5907695504231 | M1844i ELECTROMAGNETIC STATIONARY BIKE HMS PREMIUM | EUR | 540.6 | Automatic 32-step of resistance adjustment Bi-directional wheel rotation Balanced pedals: automatically set in a horizontal position Transport wheels Pulse measurement: touch sensors, telemetry belt (not included) <h1>functions:</h1> Computer with iConsole+ application, tested devi Samsung Galaxy 10.1, Samsung Galaxy Tab2, Sam Tab3,Asus MeMo Pad 10, Asus Tf101 iPad4, iPad3, iPad2, iPad mini, iPad Air, iPhone4s, iPhone5s, iPhone6 | ces: Isung Galaxy iPhone5, |
|----|-----------|---------------|--|-----|-------|--|----------------------------------|
| | | | | | | Samsung Galaxy 10.1, Samsung Galaxy Tab2, Sam Tab3,Asus MeMo Pad 10, Asus Tf101 iPad4, iPad3, iPad2, iPad mini, iPad Air, iPhone4s | isung Galaxy |



| 36 | 17-03-104 | 5907695553307 | MP5458 STATIONARY AIR BIKE SEMI COMMERCIAL HMS | EUR | 648.7 | | Type of resistance: air resistance LCD display Vertical saddle adjustment: yes (10-step) Horizontal saddle adjustment: yes (6 cm range) Saddle distance from pedals: 75-90 cm Number of programmes: 3 Display dimensions: 12.5 x 5.8 cm Computer: time: yes distance: yes speed: yes pulse: yes calories: yes scan: yes revolutions per minute: yes Pulse measurement: yes Pulse measurement: yes Touch sensors: no Telemetry belt: yes (not included) Fan: Diameter: 575 mm Material: steel Bottle holder: yes Transport wheels: yes Bike chain: yes Application: no Wind resistance: yes Bike dimensions: Length: 122 cm Width: 62 cm Height: 124 cm Power supply: 4x AA batteries Flywheel weight: 5 kg |
|----|-----------|---------------|--|-----|-------|--|--|
|----|-----------|---------------|--|-----|-------|--|--|



| Dimensions: length: 173 cm width: 67 cm height: 112 cm Resistance: magnetic, internal automatic 32-step of adjustment Braking system: magnetic internal automatic 32-step of adjustment Braking system: magnetic internal Flywheel: 9 kg 8i-directional adjustable 28 centimeters boat: Adjust the slope Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pluse measurement: touch sensors telementy belt not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pluse Watt RPM HIC Body fit of create own user profile: gender, age, height and weeight 12 basic training programs: 4 levels of advanced 4 levels of advanced 4 levels of signary 1 evels of paty | | | | EXERCISE DIRES | | | | |
|--|----|-----------|---------------|---|------|-------|----|--------------------------------|
| width: 67 or height: 12 cm Resistance: magnetic internal automatic 22 kep of adjustment Brikmberg: 9kg Bidrectional wheel rotation Adjustment: seat: regenomic, horizontal adjustable 28 contimeters back: Adjust the slope Balanced pedais: automatically set in a horizontal position Bitestooth USB port to charging devices) Pulse measurement: touch sensors selementy belt not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Culories Pulse Watt RRM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of beginner | | | | | | | | |
| height: 112 cm Resistance: magnetic, internal automatica? 2-to-got adjustment Braking System: magnetic internal automatica? 3-to-got adjustment Braking System: magnetic internal Adjustment: seat: repromise, horizontal adjustable 28 centimeters back: Adjust the slope Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display; Time Distance Speed Calories Pulse Watt RRM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of beginner 4 levels of deplanced | | | | | | | | |
| Resistance: magnetic, internal automatic 32-step of adjustment Braking System: magnetic internal Flywheel: 9 kg Bi-directional wheel rotation Adjustment: seat: ergonomic, horizontal adjustable 28 centimeters back: Adjust the slope Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt BPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: d levels of advanced | | | | | | | w | vidth: 67 cm |
| magnetic, internal automatic 32-year of adjustment Braking System: magnetic Internal Flywfines! 9 kg Bushirenctional wheel rotation Adjustment: seat: regnomic, horizontal adjustable 28 centimeters back: Adjust the slope Bushirenction stack: automatically set in a horizontal position Bluetooth USB porr (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fot Possibility of create own user profile: gender, age, height and weight 12 basic training programs; 4 levies of advanced | | | | | | | | |
| automatic 22-step of adjustment Braking System: magnetic internal Flywhee! 9 kg Bi-directional wheel rotation Adjustment: seat: ergonomic, horizontal adjustable 28 centimeters back: Adjust, the slope Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HPC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of advanced | | | | | | | R | esistance: |
| Braking System: magnetic Internal Flywheels' 9kg Bi-directional wheel rotation Adjustment: seat: ergonomic, horizontal adjustable 28 centimeters back: Adjust the slope Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RRM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of baginner 4 levels of advanced | | | | | | | m | nagnetic, internal |
| Flywheel: 9 kg Bi-directional wheel rotation Adjustment: seat: ergonomic, horizontal adjustable 28 centimeters back: Adjust the slope Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of beginner 4 levels of advanced | | | | | | | a | utomatic 32-step of adjustment |
| Bi-directional wheel rotation Adjustment: seat: ergonomic, horizontal adjustable 28 centimeters back: Adjust the slope Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors system HMS PREMIUM 676.7 EUR 676.7 | | | | | | | | |
| Adjustment: seat: ergonomic, horizontal adjustable 28 centimeters back: Adjust the siope Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of absunced | | | | | | | | |
| seat.egonomic, horizontal adjustable 28 centimeters back: Adjust the slope Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of advanced | | | | | | | Bi | i-directional wheel rotation |
| Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply, dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of beginner 4 levels of beginner 4 levels of advanced | | | | | | | A | djustment: |
| Balanced pedals: automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of beginner 4 levels of beginner 4 levels of advanced | | | | | | | | |
| automatically set in a horizontal position Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of advanced | | | | | | | bi | ack: Adjust the slope |
| Bluetooth USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of beginner 4 levels of beginner 4 levels of advanced | | | | | | | Ba | alanced pedals: |
| USB port (to charging devices) Pulse measurement: touch sensors telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of beginner 4 levels of advanced | | | | | | | | |
| R1817 RECUMBENT MAGNETIC STATIONARY BIKE WITH GENERATOR SYSTEM HMS PREMIUM R1817 RECUMBENT MAGNETIC STATIONARY BIKE WITH GENERATOR SYSTEM HMS PREMIUM Fransport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of advanced | | | | | | | В | luetooth |
| 17-08-001 S907695504255 R1817 RECUMBENT MAGNETIC STATIONARY BIKE WITH GENERATOR SYSTEM HMS PREMIUM R1817 RECUMBENT MAGNETIC STATIONARY BIKE WITH GENERATOR SYSTEM HMS PREMIUM R1817 RECUMBENT MAGNETIC STATIONARY BIKE WITH GENERATOR SYSTEM HMS PREMIUM R25 | | | | | | | | |
| 37 17-08-001 5907695504255 SYSTEM HMS PREMIUM EUR 676.7 telemetry belt (not included) Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of beginner 4 levels of advanced | | | | | | | Pi | ulse measurement: |
| SYSTEM HMS PREMIUM Transport wheels Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of advanced | 27 | 47.00.004 | F007C0FF042FF | R1817 RECUMBENT MAGNETIC STATIONARY BIKE WITH GENERATOR | 511D | 676.7 | to | ouch sensors |
| Power supply: dynamo Display: Time Distance Speed Calories Pulse Watt RPM HRC Body fat Possibility of create own user profile: gender, age, height and weight 12 basic training programs: 4 levels of beginner 4 levels of advanced | 3/ | 17-08-001 | 590/695504255 | SYSTEM HMS PREMIUM | EUK | 6/6./ | te | elemetry belt (not included) |
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