



**BUYER'S
GUIDE
2021**

Content

Timing or Diagnostics?	3
What can you do with the different SmarTracks products?	4
What data do you get?	5
Do you have access to a SmarTracks Location?	6
TIMING - Smart Run App	7
TIMING - Smart Run App & DX5.0	8
TIMING - Timing Mobile Set (coming soon)	11
DIAGNOSTICS - SmarTracks Diagnostics PC Software & DX Sensor	14
DIAGNOSTICS - Diagnostics Mobile Set	17
Accessories	20
Size info for MB60 Belt	23
Contact Information	24

Timing or Diagnostics?



TIMING

Professional timing with magnetic timing gates

Running analysis incl. running time, split times, distance, step frequency, number of steps, and speed

Livestream results (coming soon)

Single athlete

Single run



DIAGNOSTICS

Performance diagnostics for carrying out standard tests

Measure sprint tests, agility tests, jump tests, Cooper test, tappings tests

Running analysis incl. running time, split times, running distance, step frequency, number of steps, step length, and speed

Teams and single athletes

Multiple tests with one measurement, multiple athletes with one measurement

What can you do with the different SmarTracks products?

		TIMING SmarTracks Location	TIMING SmarTracks Location	TIMING Mobile Gates	DIAGNOSTICS SmarTracks Location	DIAGNOSTICS Mobile Gates	
		Smart Run App <i>(free)</i>	Smart Run App + DX5.0	Timing Mobile Set <i>(coming soon)</i>	SmarTracks Diagnostics PC Software & DX Sensor	Diagnostics Mobile Set	
		Timing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Step Info	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	RUNNING	Long Jump Run-Up		<i>Coming soon</i>	<i>Coming soon</i>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		Pole Vault Run-Up		<i>Coming soon</i>	<i>Coming soon</i>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		Cooper Test		<i>Coming soon</i>	<i>Coming soon</i>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		Custom		<i>Coming soon</i>	<i>Coming soon</i>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		Arrowhead		<i>Coming soon</i>	<i>Coming soon</i>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	AGILITY TESTS	Illinois		<i>Coming soon</i>	<i>Coming soon</i>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		3 Cone Drill				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		5-10-5 Shuttle				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		Drop Jump			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	VERTICAL JUMPS	Countermovement Jump			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
		Squat Jump			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	TAPPINGS	Tappings			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

What data do you get?

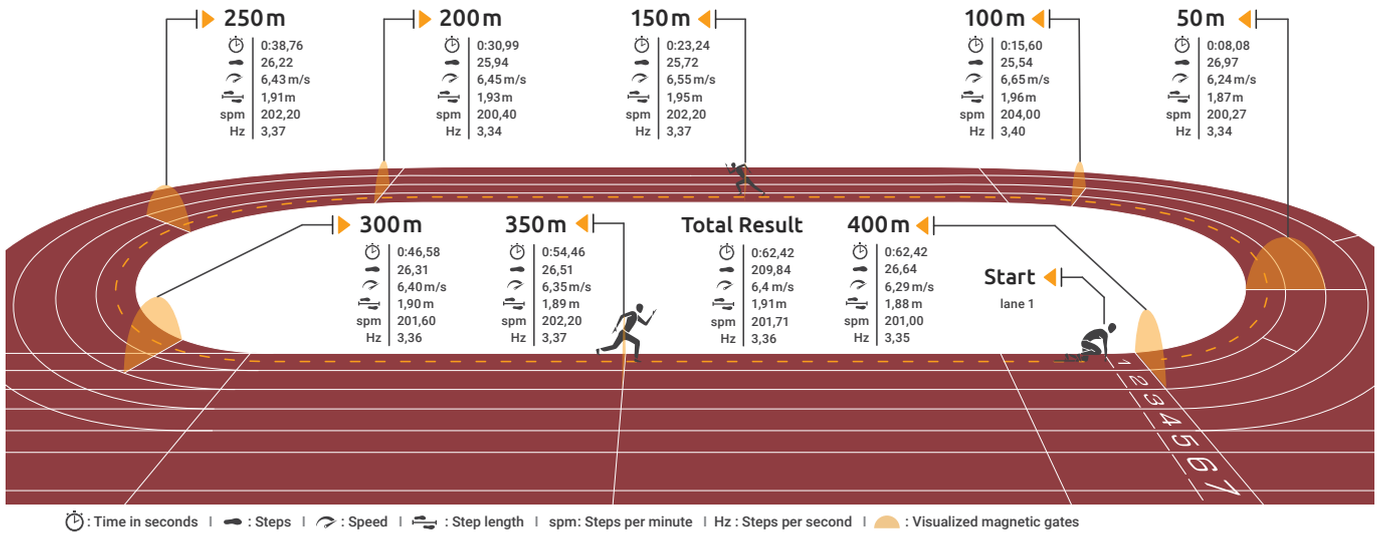
Measuring device	TIMING		DIAGNOSTICS	
	Smartphone	Sensor	Sensor	
Running	Time	Total Time [0.01sec]	<input checked="" type="checkbox"/>	
		Split Time [0.01sec]	<input checked="" type="checkbox"/>	
	Speed	Speed [m/s] and [km/h]	<input checked="" type="checkbox"/>	
	Heart Rate		planned	
	Start Options	Force Explosion		planned
		Countdown	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		Start Signal	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Steps	Number of Steps	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		Step Frequency [Hz]		<input checked="" type="checkbox"/>
		Steps per Minute	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		Step Length		planned
	Cooper Test	8 or 12 Minutes		<input checked="" type="checkbox"/> *
	Long Jump Run-Up	Total Time [0.01sec]		planned
		Split Time [0.01sec]		planned
	Pole Vault Run-Up	Total Time [0.01sec]		planned
Split Time [0.01sec]			planned	
Realtime Observation			coming soon	
Agility Tests	Illinois (right and left)	Total Time [0.01sec]		
	Arrowhead (right and left)	Total Time [0.01sec]		
	Custom	Total Time [0.01sec]		
	3 Cone Drill	Total Time [0.01sec]		planned
		Split Time [0.01sec]		planned
	5-10-5 Shuttle	Total Time [0.01sec]		planned
	Split Time [0.01sec]		planned	
Tappings	Tappings	Duration [s]	<input checked="" type="checkbox"/>	
		Avg. Frequency [Hz]	<input checked="" type="checkbox"/>	
		Max. Frequency [Hz]	<input checked="" type="checkbox"/>	
		Number of contacts for 6 sec. and 15 sec.	<input checked="" type="checkbox"/>	
Jumps	Squat Jump	Jump Height [cm]	<input checked="" type="checkbox"/>	
	Drop Jump	Jump Height [cm]	<input checked="" type="checkbox"/>	
		Ground Contact Time [s]	<input checked="" type="checkbox"/>	
		Reactive Strength Index [cm/s]**	<input checked="" type="checkbox"/>	
	Countermovement Jump	Jump Height [cm]	<input checked="" type="checkbox"/>	
Athlete Management	Team Athlete Definition		<input checked="" type="checkbox"/>	
	Single User	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Multiple Athletes with One Measurement		<input checked="" type="checkbox"/>	
	Single Test with One Measurement	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Multiple Tests with One Measurement		<input checked="" type="checkbox"/>	
Results	Exports	Run Export (mhtml, csv)	<input checked="" type="checkbox"/>	
		Multiple Run Export (mhtml, Csv)	<input checked="" type="checkbox"/>	
		Diagnostics Export	<input checked="" type="checkbox"/>	
		Team Export	<input checked="" type="checkbox"/>	
		Radar Chart Team	<input checked="" type="checkbox"/>	
	SmarTracks Online	Online Result View	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		Raw Data Backup	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		Result Backup	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Result Restore	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

* Cooper Test time is given when there is a regular gate pattern of every 50 or 100m on a 400m round lane and when athlete passes Timing Gate on time up

** Reactive Strength Index defined as Drop Jump Height [cm]/ Drop Jump Ground Contact Time [s]

Do you have access to a SmarTracks sports location?

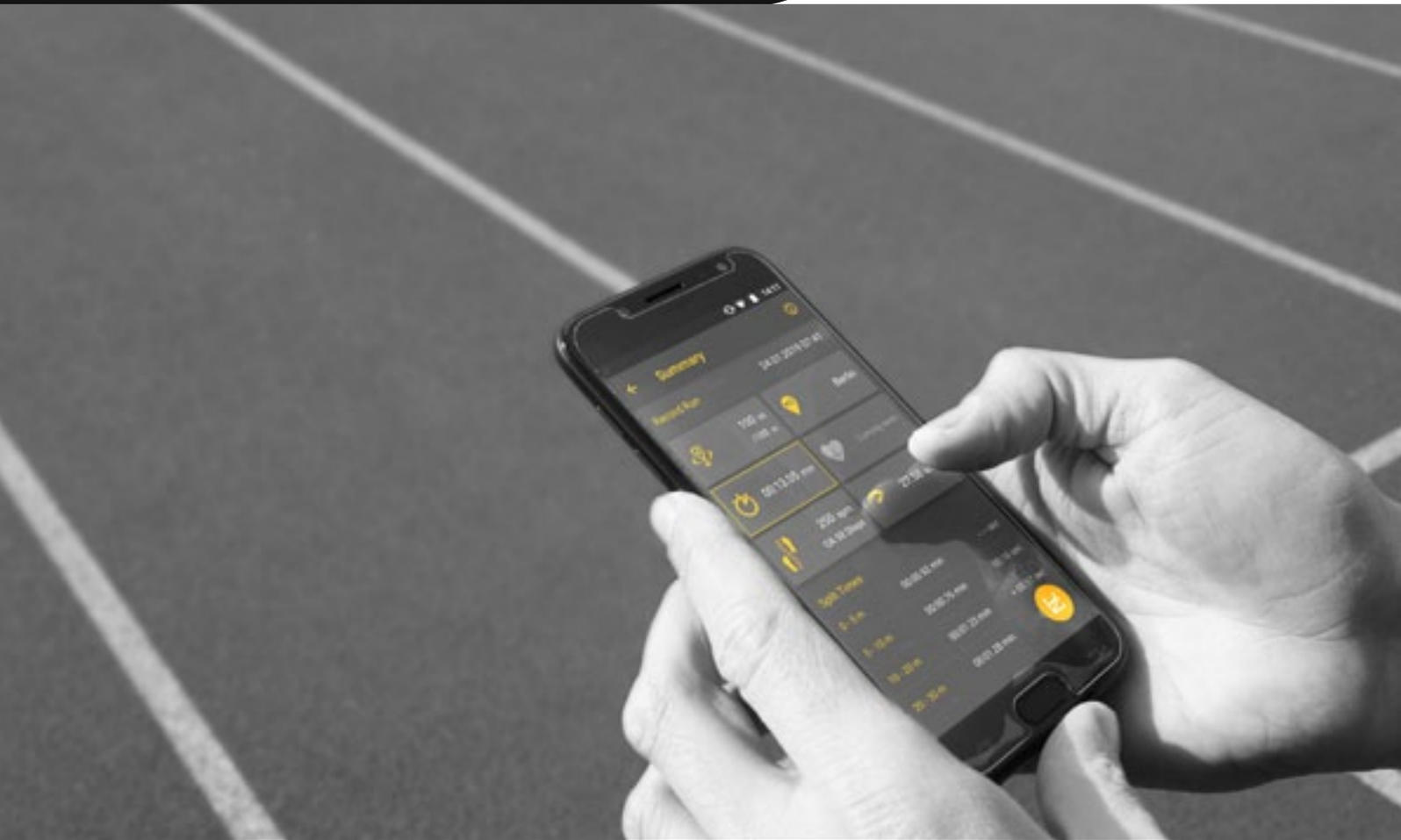
A SmarTracks sports location has SmarTracks Timing Gates installed under the sports surface.



[Click here to view SmarTracks sports locations worldwide](#)

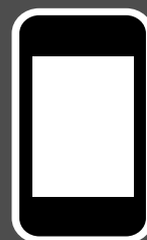
If you do not have access to a SmarTracks sports location, you need Mobile Sets.

I have access to a SmarTracks sports location:	I don't have access to a SmarTracks sports location:
TIMING Smart Run App 7	TIMING Timing Mobile Set 11
TIMING Smart Run App & DX5.0 8	DIAGNOSTICS Diagnostics Mobile Set 17
DIAGNOSTICS SmarTracks Diagnostics PC Software & DX Sensor 14	



TIMING SMART RUN APP

THE FREE TIMING APP FOR EVERY SMARTRACKS SPORTS LOCATION

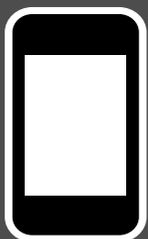




TIMING

SMART RUN APP & DX5.0

PROFESSIONAL TIMING FOR EVERY SMARTRACKS SPORTS LOCATION



TIMING

Smart Run App & DX5.0

Number of users and measurements allowed

- Single user
- Single test with one measurement

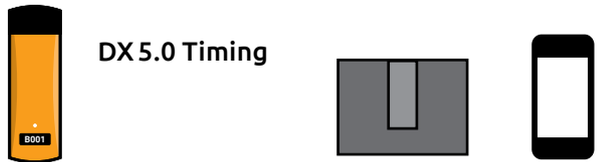
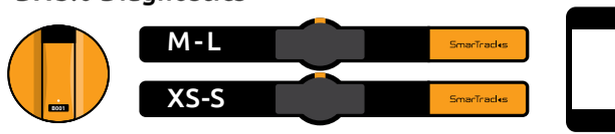
Result view options

- Realtime observation (coming soon)
- In-app
- Online

Data provided

Running	Time	Total Time [0.01sec]	<input checked="" type="checkbox"/>	
		Split Time [0.01sec]	<input checked="" type="checkbox"/>	
	Speed	Speed [m/s] and [km/h]	<input checked="" type="checkbox"/>	
	Heart Rate		planned	
	Start Options	Force Explosion		planned
		Countdown		<input checked="" type="checkbox"/>
		Start Signal		<input checked="" type="checkbox"/>
	Steps	Number of Steps		<input checked="" type="checkbox"/>
		Step Frequency [Hz]		<input checked="" type="checkbox"/>
		Steps per Minute		<input checked="" type="checkbox"/>
		Step Length		planned
	Cooper Test	8 or 12 Minutes		
	Long Jump Run-Up	Total Time [0.01sec]		planned
		Split Time [0.01sec]		planned
Pole Vault Run-Up	Total Time [0.01sec]		planned	
	Split Time [0.01sec]		planned	
Realtime Observation			coming soon	
Agility Tests	Illinois (right and left)	Total Time [0.01sec]	planned	
	Arrowhead (right and left)	Total Time [0.01sec]	planned	
	Custom	Total Time [0.01sec]	planned	
	3 Cone Drill	Total Time [0.01sec]		
		Split Time [0.01sec]		
	5-10-5 Shuttle	Total Time [0.01sec]		
Split Time [0.01sec]				

Smart Run App & DX5.0 - Product Variations

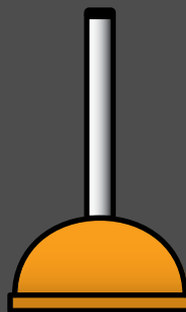
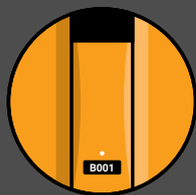
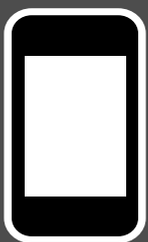
DX5.0 Timing (with Inset)	DX5.0 Timing (with TB40 Belt)
Order Nr.: 10432	Order Nr.: 53200
	
DX5.0 Timing sensor with inset for sports tights back pocket.	DX5.0 Timing sensor with a basic belt for timing.
Includes: <ul style="list-style-type: none"> - 1 Sensor DX5.0 Timing - 1 Sensor Inset for DX5.0 Timing - Smart Run App (for Android and iOS) 	Includes: <ul style="list-style-type: none"> - 1 Sensor DX5.0 Timing - 1 TB40 Belt - Smart Run App (for Android and iOS)
Available: Q2 2021	Available: Q2 2021
Price (excl. VAT): -€	Price (excl. VAT): -€
DX5.0 Timing (with MB60 Belt, XS-S or M-L)	DX5.0 Diagnostics (with MB60 Belts)
Order Nr.: XS-S: 96546, M-L: 96877	Order Nr.: 95666
	
DX5.0 Timing sensor with MB60 belt.	SmarTracks DX5.0 Diagnostics sensor with two MB60 belts in transportation case. Compatible with SmarTracks Diagnostics PC Software and the Smart Run mobile app.
Includes: <ul style="list-style-type: none"> - 1 Sensor DX5.0 Timing - 1 Belt MB60 XS-S OR 1 Belt MB60 M-L - 1 Sensor Clip - Smart Run App (for Android and iOS) 	Includes: <ul style="list-style-type: none"> - 1 Sensor DX5.0 Diagnostics - 1 Belt MB60 M-L - 1 Belt MB60 XS-S - 1 Sensor Clip - 1 Transportation Case - Smart Run App (for Android and iOS)
Available: Q2 2021	Available: now
Price (excl. VAT): -€	Price (excl. VAT): 850,00€



TIMING

TIMING MOBILE SET

PROFESSIONAL TIMING ON ANY LOCATION



TIMING

Timing Mobile Set

Number of users and measurements allowed

- Single user
- Single test with one measurement

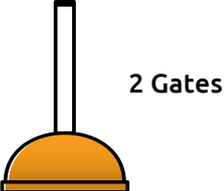
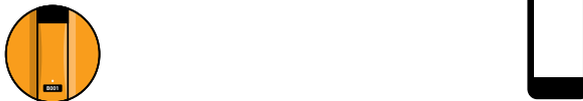
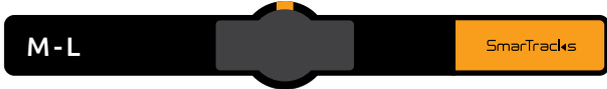
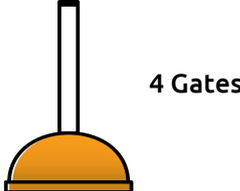
Result view options

- Realtime observation (coming soon)
- In-app
- Online

Data provided

Running	Time	Total Time [0.01sec]	<input checked="" type="checkbox"/>	
		Split Time [0.01sec]	<input checked="" type="checkbox"/>	
	Speed	Speed [m/s] and [km/h]	<input checked="" type="checkbox"/>	
	Heart Rate		planned	
	Start Options	Force Explosion		planned
		Countdown		<input checked="" type="checkbox"/>
		Start Signal		<input checked="" type="checkbox"/>
	Steps	Number of Steps		<input checked="" type="checkbox"/>
		Step Frequency [Hz]		<input checked="" type="checkbox"/>
		Steps per Minute		<input checked="" type="checkbox"/>
		Step Length		planned
	Cooper Test	8 or 12 Minutes		
	Long Jump Run-Up	Total Time [0.01sec]		planned
		Split Time [0.01sec]		planned
Pole Vault Run-Up	Total Time [0.01sec]		planned	
	Split Time [0.01sec]		planned	
Realtime Observation			coming soon	
Agility Tests	Illinois (right and left)	Total Time [0.01sec]	planned	
	Arrowhead (right and left)	Total Time [0.01sec]	planned	
	Custom	Total Time [0.01sec]	planned	
	3 Cone Drill	Total Time [0.01sec]		
		Split Time [0.01sec]		
	5-10-5 Shuttle	Total Time [0.01sec]		
Split Time [0.01sec]				

Timing Mobile Set - Product Variations

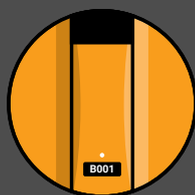
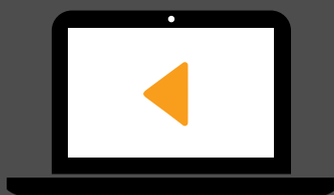
Timing Mobile Set (2 Gates)	Timing Mobile Set (4 Gates)
Order Nr.: 13853	Order Nr.: 94212
<p>DX5.0 Timing</p>    <p>2 Gates</p>	<p>DX5.0 Timing</p>    <p>4 Gates</p>
<p>SmarTracks Timing Set for professional timing anywhere. Includes the DX5.0 Timing sensor and 2 Timing Gates, in combination with the Smart Run mobile app.</p> <p>2 Mobile Gates allow the following tests:</p> <ul style="list-style-type: none"> - Runs without split times - Long Jump and Pole Vault Run-Up - Arrowhead Agility Test - Custom Agility Test - Illinois Agility Test 	<p>SmarTracks Timing Set for professional timing anywhere. Includes the DX5.0 Timing sensor and 2 Timing Gates, in combination with the Smart Run mobile app.</p> <p>4 Mobile Gates allow the following tests:</p> <ul style="list-style-type: none"> - Runs with split times - Long Jump and Pole Vault Run-Up - Arrowhead Agility Test - Custom Agility Test - Illinois Agility Test
<p>Includes:</p> <ul style="list-style-type: none"> - 1 Sensor DX5.0 Timing - 1 Belt MB60 M-L - 1 Sensor Clip - 2 Mobile Gates (4 x Cones, 4 x MCDs) - 2 Angle Holders - 1 Transportation Case - 1 Measuring Tape - Smart Run App (for Android and iOS) 	<p>Includes:</p> <ul style="list-style-type: none"> - 1 Sensor DX5.0 Timing - 1 Belt MB60 M-L - 1 Sensor Clip - 4 Mobile Gates (8 x Cones, 8 x MCDs) - 2 Angle Holders - 1 Transportation Case - 1 Measuring Tape - Smart Run App (for Android and iOS)
Available: Q2 2021	Available: Q2 2021
Price (excl. VAT): - €	Price (excl. VAT): - €



DIAGNOSTICS

SMARTRACKS DIAGNOSTICS PC SOFTWARE & DX SENSOR

PERFORMANCE DIAGNOSTICS FOR PEOPLE TRAINING ON A SMARTRACKS
SPORTS LOCATION



DIAGNOSTICS

Smartracks Diagnostics PC Software & DX Sensor

Number of users and measurements allowed

- Multiple simultaneous measurements
- Multiple tests with one measurement
- Multiple athletes with one measurement

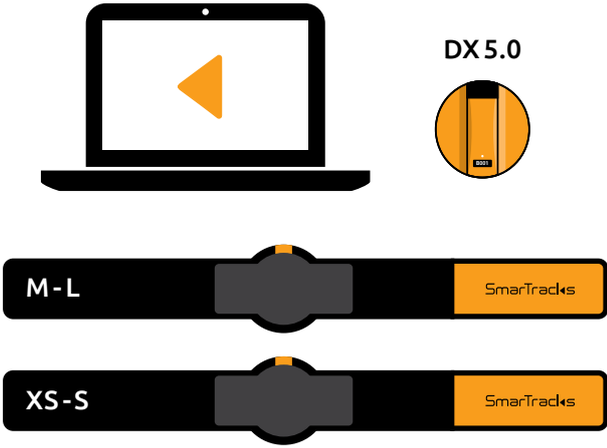
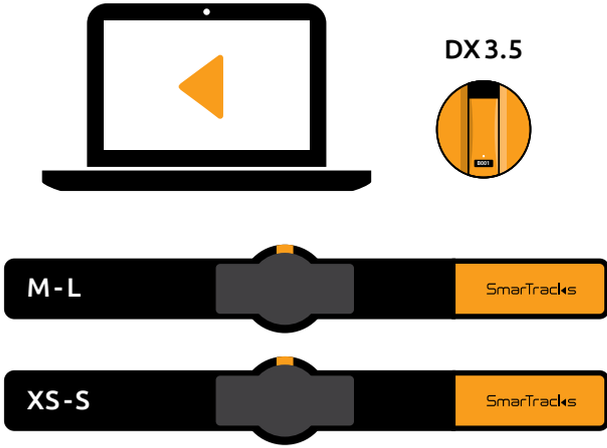
Results view options

- In-software
- Exports (mhtml, csv)

Data provided

Running	Time	Total Time [0.01sec]	<input checked="" type="checkbox"/>	
		Split Time [0.01sec]	<input checked="" type="checkbox"/>	
	Speed	Speed [m/s] and [km/h]	<input checked="" type="checkbox"/>	
	Heart Rate			
	Start Options	Force Explosion		<input checked="" type="checkbox"/>
		Countdown		
		Start Signal		
	Steps	Number of Steps		<input checked="" type="checkbox"/>
		Step Frequency [Hz]		<input checked="" type="checkbox"/>
		Steps per Minute		
		Step Length		<input checked="" type="checkbox"/>
	Cooper Test	8 or 12 Minutes		<input checked="" type="checkbox"/>
	Long Jump Run-Up	Total Time [0.01sec]		<input checked="" type="checkbox"/>
Split Time [0.01sec]			<input checked="" type="checkbox"/>	
Pole Vault Run-Up	Total Time [0.01sec]		<input checked="" type="checkbox"/>	
	Split Time [0.01sec]		<input checked="" type="checkbox"/>	
Realtime Observation				
Agility Tests	Illinois (right and left)	Total Time [0.01sec]	<input checked="" type="checkbox"/>	
	Arrowhead (right and left)	Total Time [0.01sec]	<input checked="" type="checkbox"/>	
	Custom	Total Time [0.01sec]	<input checked="" type="checkbox"/>	
	3 Cone Drill	Total Time [0.01sec]		<input checked="" type="checkbox"/>
		Split Time [0.01sec]		<input checked="" type="checkbox"/>
	5-10-5 Shuttle	Total Time [0.01sec]		<input checked="" type="checkbox"/>
Split Time [0.01sec]			<input checked="" type="checkbox"/>	
Tappings	Tappings	Duration [s]	<input checked="" type="checkbox"/>	
		Avg. Frequency [Hz]	<input checked="" type="checkbox"/>	
		Max. Frequency [Hz]	<input checked="" type="checkbox"/>	
		Number of contacts for 6 sec. and 15 sec.	<input checked="" type="checkbox"/>	
Jumps	Squat Jump	Jump Height [cm]	<input checked="" type="checkbox"/>	
	Drop Jump	Jump Height [cm]	<input checked="" type="checkbox"/>	
		Ground Contact Time [s]	<input checked="" type="checkbox"/>	
		Reactive Strength Index [cm/s]**	<input checked="" type="checkbox"/>	
	Countermovement Jump	Jump Height [cm]	<input checked="" type="checkbox"/>	

SmarTracks Diagnostics PC Software & DX Sensor - Product Variations

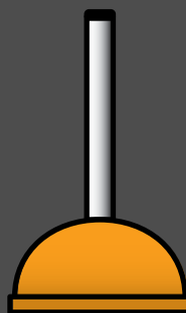
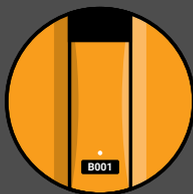
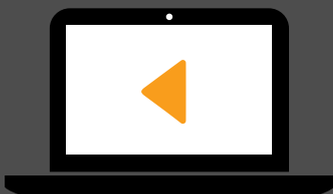
SmarTracks Diagnostics PC Software + DX5.0 Diagnostics with MB60 Belts	SmarTracks Diagnostics PC Software Full + DX3.5 Diagnostics with MB60 Belts
<p>Order Nr.: 44778 + 95666</p>	<p>Order Nr.: 44778 + 64725</p>
 <p style="text-align: right;">DX 5.0</p>	 <p style="text-align: right;">DX 3.5</p>
<p>SmarTracks Diagnostics for people with access to a SmarTracks sports location.</p> <p>Includes the DX5.0 sensor and PC software for Windows 10 or higher, with a single-user license.</p> <p>The DX5.0 Diagnostics sensor can be used separately with the Smart Run mobile app for timing purposes.</p>	<p>SmarTracks Diagnostics for people with access to a SmarTracks sports location.</p> <p>Includes the DX3.5 Diagnostics sensor and PC software for Windows 10 or higher, with a single-user license.</p>
<p>Includes:</p> <ul style="list-style-type: none"> - 1 SmarTracks Diagnostics PC Software - 1 Sensor DX5.0 Diagnostics - 1 Belt MB60 M-L - 1 Belt MB60 XS-S - 1 Sensor Clip - 1 USB 2.0 A-Extension (1m) - 1 Transportation Case 	<p>Includes:</p> <ul style="list-style-type: none"> - 1 SmarTracks Diagnostics PC Software - 1 Sensor DX3.5 Diagnostics - 1 Belt MB60 M-L - 1 Belt MB60 XS-S - 1 Sensor Clip - 1 USB 2.0 A-Extension (1m) - 1 Transportation Case
<p>Available: now</p>	<p>Available: now</p>
<p>Price (excl. VAT): 2.850,00 €</p>	<p>Price (excl. VAT): 2.600,00 €</p>



DIAGNOSTICS

DIAGNOSTICS MOBILE SET

PERFORMANCE DIAGNOSTICS ON ANY LOCATION



DIAGNOSTICS

Diagnostics Mobile Set

Number of users and measurements allowed

- Multiple simultaneous measurements
- Multiple tests with one measurement
- Multiple athletes with one measurement

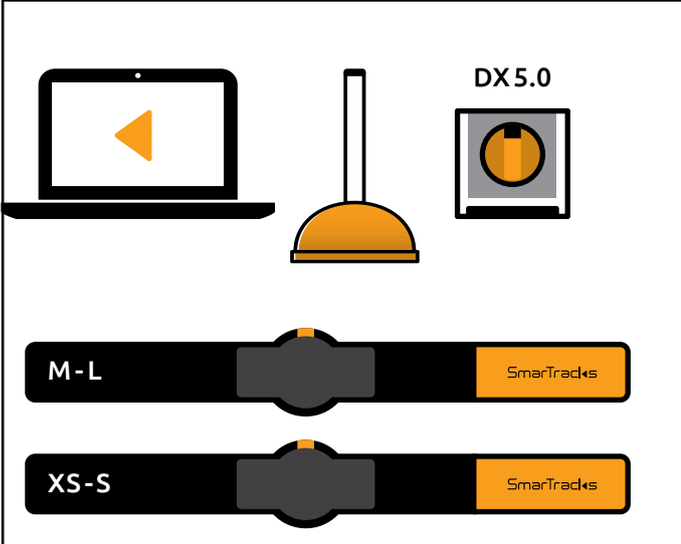
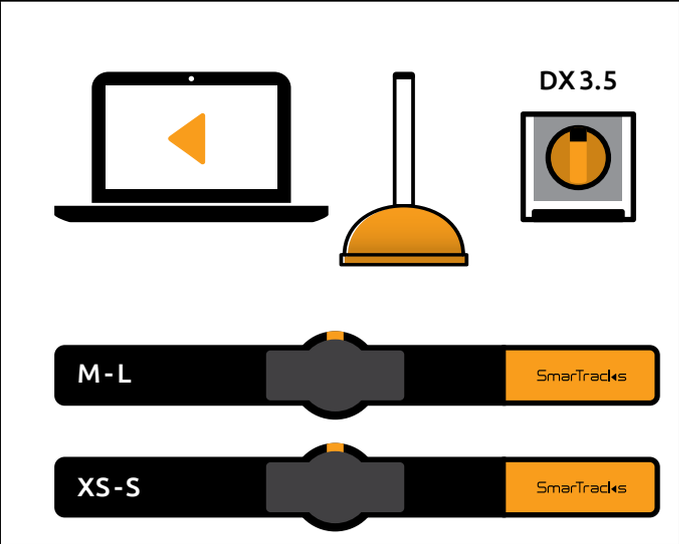
Results view options

- In-software
- Exports (mhtml, csv)

Data provided

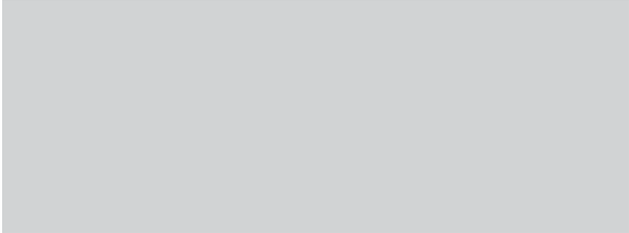
Running	Time	Total Time [0.01sec]	<input checked="" type="checkbox"/>
		Split Time [0.01sec]	<input checked="" type="checkbox"/>
	Speed	Speed [m/s] and [km/h]	<input checked="" type="checkbox"/>
	Heart Rate		
	Start Options	Force Explosion	<input checked="" type="checkbox"/>
		Countdown	
		Start Signal	
	Steps	Number of Steps	<input checked="" type="checkbox"/>
		Step Frequency [Hz]	<input checked="" type="checkbox"/>
		Steps per Minute	
	Step Length	<input checked="" type="checkbox"/>	
Cooper Test	8 or 12 Minutes	<input checked="" type="checkbox"/>	
Long Jump Run-Up	Total Time [0.01sec]	<input checked="" type="checkbox"/>	
	Split Time [0.01sec]	<input checked="" type="checkbox"/>	
Pole Vault Run-Up	Total Time [0.01sec]	<input checked="" type="checkbox"/>	
	Split Time [0.01sec]	<input checked="" type="checkbox"/>	
Realtime Observation			
Agility Tests	Illinois (right and left)	Total Time [0.01sec]	<input checked="" type="checkbox"/>
	Arrowhead (right and left)	Total Time [0.01sec]	<input checked="" type="checkbox"/>
	Custom	Total Time [0.01sec]	<input checked="" type="checkbox"/>
	3 Cone Drill	Total Time [0.01sec]	<input checked="" type="checkbox"/>
		Split Time [0.01sec]	<input checked="" type="checkbox"/>
	5-10-5 Shuttle	Total Time [0.01sec]	<input checked="" type="checkbox"/>
Split Time [0.01sec]		<input checked="" type="checkbox"/>	
Tappings	Tappings	Duration [s]	<input checked="" type="checkbox"/>
		Avg. Frequency [Hz]	<input checked="" type="checkbox"/>
		Max. Frequency [Hz]	<input checked="" type="checkbox"/>
		Number of contacts for 6 sec. and 15 sec.	<input checked="" type="checkbox"/>
Jumps	Squat Jump	Jump Height [cm]	<input checked="" type="checkbox"/>
	Drop Jump	Jump Height [cm]	<input checked="" type="checkbox"/>
		Ground Contact Time [s]	<input checked="" type="checkbox"/>
		Reactive Strength Index [cm/s]**	<input checked="" type="checkbox"/>
	Countermovement Jump	Jump Height [cm]	<input checked="" type="checkbox"/>

Diagnostics Mobile Set - Product Variations

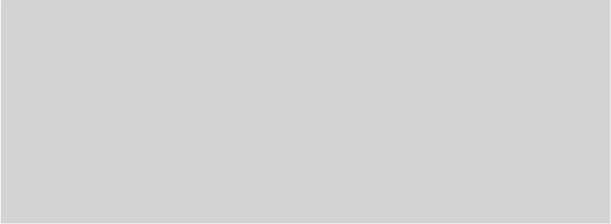
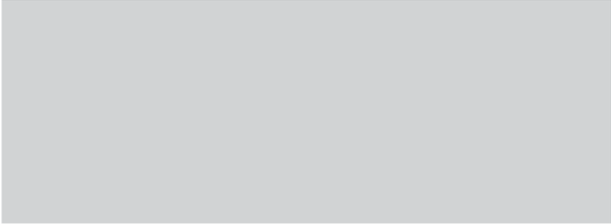
Diagnostics Mobile Set (DX5.0)	Diagnostics Mobile Set (DX3.5)
Order Nr.: 63207	Order Nr.: 60214
	
<p>SmarTracks Diagnostics Set for performance diagnostics anywhere.</p> <p>Includes the DX5.0 Diagnostics sensor, 4 Timing Gates and SmarTracks Diagnostics software with a single user license (for Windows 10 or higher). The sensor can be used separately with the Smart Run mobile app for timing purposes.</p>	<p>SmarTracks Diagnostics Set for performance diagnostics anywhere.</p> <p>Includes the DX3.5 Diagnostics sensor, 4 Timing Gates and SmarTracks Diagnostics software with a single user license (for Windows 10 or higher). The sensor cannot be used with the Smart Run mobile app.</p>
<p>Includes:</p> <ul style="list-style-type: none"> - 1 SmarTracks Diagnostics PC Software - 1 Sensor DX5.0 Diagnostics - 1 Belt MB60 M-L - 1 Belt MB60 XS-S - 1 Sensor Clip - 4 Timing Gates (8 x Cones, 8 x MCDs) - 2 Angle Holders - 1 Sensor Box - 1 Measuring Tape - 1 USB 2.0 A-Extension (2m) - 1 Transportation Case 	<p>Includes:</p> <ul style="list-style-type: none"> - 1 SmarTracks Diagnostics PC Software - 1 Sensor DX3.5 Diagnostics - 1 Belt MB60 M-L - 1 Belt MB60 XS-S - 1 Sensor Clip - 4 Timing Gates (8 x Cones, 8 x MCDs) - 2 Angle Holders - 1 Sensor Box - 1 Measuring Tape - 1 USB 2.0 A-Extension (2m) - 1 Transportation Case
Available: now	Available: now
Price (excl. VAT): 3.999,00 €	Price (excl. VAT): 3.749,00 €

Accessories

MB60 Belt	Sensor Clip for DX5.0
Order Nr.: XS-S: 83236, M-L: 75646	Order Nr.: 91119
 <p>SmarTracks Belt for holding the DX sensor in place. Does not include the sensor clip.</p>	 <p>Sensor holder for the DX5.0 sensor (with velcro to attach the sensor to the MB60 Belt)</p>
Available: Now	Available: Now
Price (excl. VAT): 75,00 €	Price (excl. VAT): 25,00 €

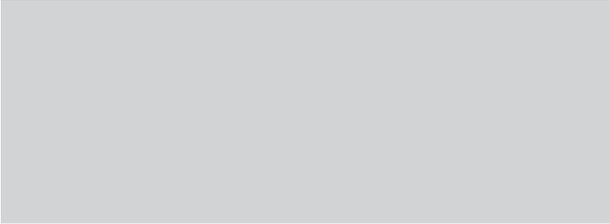
Sensor Clip for DX3.5	Sensor Inset for DX5.0 Timing
Order Nr.: 72291	Order Nr.: 76130
 <p>Sensor holder for the DX3.5 sensor (with velcro to attach the sensor to the MB60 Belt)</p>	 <p>Foam Inset for placing the DX5.0 Timing sensor in a sports tights back pocket.</p>
Available: Now	Available: Q2 2021
Price (excl. VAT): 25,00 €	Price (excl. VAT): -€

Accessories

Mobile Gates (Set of 4)	Mobile Gates (Set of 2)
Order Nr.: 79284	Order Nr.: 48351
 <p>4 Timing Gates in a transportation case.</p>	 <p>2 Timing Gates in a transportation case.</p>
Available: now	Available: now
Price (excl. VAT): 999,00 €	Price (excl. VAT): 599,00 €

Cones (Set of 8)	Angle Holders (Set of 4)
Order Nr.: 20224	Order Nr.: 49300
 <p>8 cones (for marking the field or as holders for Mobile Gate MCDs).</p>	 <p>4 MCD holders for an angled setup of Mobile Gates (required for certain agility tests).</p>
Available: now	Available: now
Price (excl. VAT): 45,00 €	Price (excl. VAT): 60,00 €

Accessories

TB40 Belt
Order Nr.: 33773

Belt for holding the DX5.0 Timing sensor in place.
Available: Q2 2021
Price (excl. VAT): - €

Size Info for MB60 Belt

The MB60 Belt is placed on your lower back with the sensor in a vertical position. The belt should be placed so that the top edges of the belt are at the same height as the top of your hip bones.



Size XS-S	Size M-L
Weight: 62g Length: 80cm Width: 60cm Washable at 30°C (Material: 62% Viscose, 20% Polyamide, 16% Polyester) Suitable for waist size: approx. 52cm – 75cm	Weight: 130g Length: 112cm Width: 60cm Washable at 30°C (Material: 62% Viscose, 20% Polyamide, 16% Polyester) Suitable for waist size: approx. 71cm – 110cm.

Contact Information

If you want to place an order, or if you have any questions about Humotion's products and services, please contact us using the contact details below:

E-mail: info@humotion.net

Telephone: +49 (0) 251 590 805 0

Fax: +49 (0) 251 590 805 99

For more information on SmarTracks, visit www.smartracks.run.

For more information on other products and services by Humotion, visit www.humotion.net.