

EASY TREAD 2.0

NON-STOP TYRE DIAGNOSIS

BEISSBARTH

DATE	TIME	VEHICLE	WHEEL	FRONT WISE	REAR WISE	STATUS
12.05.2018	10:25:00	LANE-1	R FL 1837	> 8 3.3	4.2 > 8	🟢
12.05.2018	10:25:00	LANE-3	U QD 8948	8a > 8 5.2	4.9 5.2	🟢
12.05.2018	10:25:00	LANE-1	R DH 2803	8a 5.0 > 8	7.1 > 8	🟢
12.05.2018	10:25:00	LANE-1	I BU 5201	2.8 2.6	5.9 > 8	🔴
12.05.2018	10:25:00	LANE-1	F JA 5264	4.7 4.0	5.9 > 8	🟢
12.05.2018	10:25:00	LANE-3	U AM 690	6.4 3.9	4.9 6.1	🟢
12.05.2018	10:25:00	LANE-1	G QP 1289	4.9 4.1	4.0 4.3	🟢
12.05.2018	10:25:00	LANE-2	P MA 5240	8-f > 8 3.3	4.2 > 8	🟢
12.05.2018	10:25:00	LANE-2	B VS 5153	6.4 3.9	4.9 6.1	🟢
12.05.2018	10:25:00	LANE-1	J HE 4803	8a 4.9 4.1	4.0 4.3	🟢

QUICK, ROBUST, PRECISE

Easy Tread: Automatic tyre inspection to boost tyre sales and wheel alignment service

Quick diagnosis

- Results at speeds of up to 8 km/h without stopping
- Immediate service recommendations when uneven tyre wear is detected
- Profile depth, wear pattern and license plate in a few seconds

Smart measurement technology

- Measures over a surface instead of a laser line
- State-of-the-art camera technology (Accuracy: +/-0.25 mm)
- Automatic vehicle detection
- Only system on the market that allows measurements in both crossing directions

Builds customer loyalty with every crossing

- Objective measurements generate transparency and trust
- Clear display of values and results
- Easy to understand printouts for professional consulting of your customers

Data precisely where you need it

- Workshop net compatible (asanetwork)
- Interfaces (APIs) for easy integration into workshop networks
- Intuitive dashboard with clear recommendations of the last crossings

Easy installation

- No internet access required
- Only 85 mm in height for above-floor installations or completely flat for inground installations
- Robust construction for vehicles up to 4t axle weight
- No moving parts, less wear and tear



Find out more!

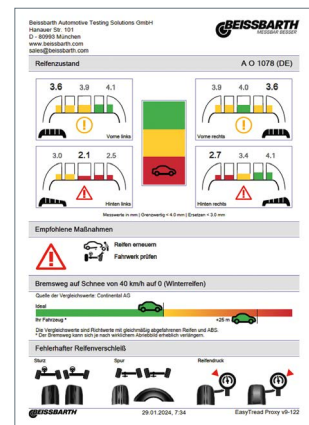
Scope of delivery

Description	Easy Tread above-floor	Easy Tread inground	Easy Tread Kit
Order number	1 691 200 050	1 691 200 049	1 691 200 002
Type of installation	Above-floor	Inground	Above-floor/inground
Drive-over height	85 mm	0 mm	Depending on installation
Max. wheel width	450 mm	450 mm	450 mm
Track width	1,080–1,820 mm	1,080–1,820 mm	1,080–1,820 mm
Crossing speed	3–8 km/h	3–8 km/h	3–8 km/h
Measuring accuracy	±0,25 mm	±0,25 mm	±0,25 mm
Max. axle weight	4 t	4 t	4 t
Working temperature	0–40 °C	0–40 °C	0–40 °C
Protection class	IP65	IP65	IP65
Country of origin	DE	DE	DE
Power supply	230 V 1 Ph 50–60 Hz	230 V 1 Ph 50–60 Hz	230 V 1 Ph 50–60 Hz

Standard scope of delivery	Easy Tread above-floor	Easy Tread inground	Easy Tread Kit
Measuring modules, power box, cables	•	•	•
Connectivity kit	•	•	•
License plate camera	•	•	optional
Drive-over ramps	•	–	optional
Inground frame	–	•	optional

Tyre sales 2.0 – quick, transparent, service-oriented

- Quick tyre inspection at up to 8 km/h
- Immediate service recommendations
- Measure in both crossing directions
- Highest precision due to full surface scan (50 mm) instead of single line lasers



Easy-to-understand printouts

Optional accessories



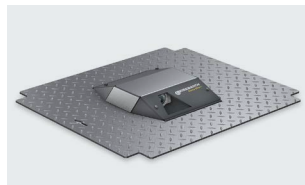
Automatic cleaning mechanism
using compressed air
Order number: 1 691 200 051



Set drive-over ramps
4 pcs for above-floor installations
Order number: 1 691 200 023



Automatic license plate camera
for above floor installations
Order number: 1 691 200 008



Automatic license plate camera
for inground installations
Order number: 1 691 200 009

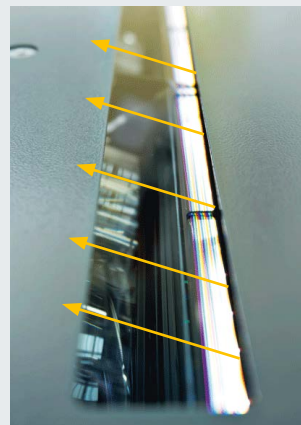


Standard inground frame
for inground installations
Order number: 1 691 200 010



Inground frame +200 mm
for track width up to 2,020 mm
Order number: 1 691 200 028

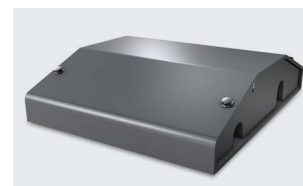
New! Active cleaning with compressed air



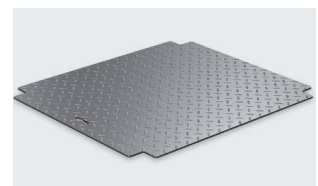
- Self-cleaning mechanism using compressed air
- Triggered automatically before and during every crossing
- Reduces cleaning intervals to a minimum
- Upgrade existing Easy Tread installations*

* Requires connectivity kit

Order number:
1 691 200 051



Cable tunnel (1 x)
for above-ground installations
Order number: 1 691 201 023



Center cover
for inground installation without camera
Order number: 1 691 200 023