

TRUCK BRAKE TESTING

Dialogannahme

BEISSBARTH

Version 2024.05.15 – Prices on request

www.beissbarth.com

B

9

Up to 16 t axle load, standard Beissbarth mechanic, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1000 mm | ASA-Livestream For articles to be ordered, see configuration. | Article number: BD 6421



- Up to 16 t axle load, mechanic before 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1000 mm
- With electromagnetic motor brake
- ASA-Livestream
- Mechanically identical to MB 8100/BSA 56xx

Optional accessories

- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

Brake tester with proven mechanics

- Roller sets mechanically identical to MB 8815/ BSA 53xx and MB 8100/ BSA 56xx
- New! Now also with ICperform Software and optional Tablet-App
- BD 6xxx available with standard rollers (1000 mm) or longer rolls of 1100 mm (comparable to MB 8100/BSA 56xx)
- Weather-resistant hot-dip galvanization, steel chains
- Speed sensors
- Robust rollers
- Drive-over plates

ICperform: new Software

- Intuitive and fast in use
- Optimum display of all relevant measured values
- Easy handling
- Faster brake testing

- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

- The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection even from inside the vehicle.
- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

• Intuitive and auided: fully automated procedure (covers 80 %

Up to 16 t axle load, standard Beissbarth mechanic, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1000 mm | ASA-Livestream, 8-points-weight system

For articles to be ordered, see configuration. | Article number: BD 6426



- Up to 16 t axle load, mechanic before 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1000 mm
- With electromagnetic motor brake
- ASA-Livestream
- 8-points-weight system
- Mechanically identical to MB 8100/BSA 56xx

Optional accessories

- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- · Pit safety in different sizes

Brake tester with proven mechanics

- Roller sets mechanically identical to MB 8815/ BSA 53xx and MB 8100/ BSA 56xx
- New! Now also with ICperform Software and optional Tablet-App
- BD 6xxx available with standard rollers (1000 mm) or longer rolls of 1100 mm (comparable to MB 8100/BSA 56xx)
- Weather-resistant hot-dip galvanization, steel chains
- Speed sensors
- Robust rollers
- Drive-over plates

ICperform: new Software

- Intuitive and fast in use
- · Optimum display of all relevant measured values

- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

- The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection even from inside the vehicle.
- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Up to 16 t axle load, standard Beissbarth mechanic, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1100 mm | ASA-Livestream, 8-points-weight system

For articles to be ordered, see configuration. | Article number: BD 6466



- Up to 16 t axle load, mechanic before 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1100 mm
- With electromagnetic motor brake
- ASA-Livestream
- 8-points-weight system
- Mechanically identical to MB 8100/BSA 56xx

Optional accessories

- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- · Pit safety in different sizes

Brake tester with proven mechanics

- Roller sets mechanically identical to MB 8815/ BSA 53xx and MB 8100/ BSA 56xx
- New! Now also with ICperform Software and optional Tablet-App
- BD 6xxx available with standard rollers (1000 mm) or longer rolls of 1100 mm (comparable to MB 8100/BSA 56xx)
- Weather-resistant hot-dip galvanization, steel chains
- Speed sensors
- Robust rollers
- Drive-over plates

ICperform: new Software

- Intuitive and fast in use
- · Optimum display of all relevant measured values

- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

- The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection even from inside the vehicle.
- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Truck brake tester BD 6426 S20

Up to 16 t axle load, standard Beissbarth mechanic, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1000 mm | ASA-Livestream, 8-points-weight system, spike rollers

For articles to be ordered, see configuration. | Article number: BD 6426 S20



- Up to 16 t axle load, mechanic before 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Spike Rollers, 1000 mm
- With electromagnetic motor brake
- ASA-Livestream
- 8-points-weight system
- Mechanically identical to MB 8100/BSA 56xx

Optional accessories

- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- · Pit safety in different sizes

Brake tester with proven mechanics

- Roller sets mechanically identical to MB 8815/ BSA 53xx and MB 8100/ BSA 56xx
- New! Now also with ICperform Software and optional Tablet-App
- BD 6xxx available with standard rollers (1000 mm) or longer rolls of 1100 mm
- Weather-resistant hot-dip galvanization, steel chains
- Speed sensors
- Robust rollers
- Drive-over plates

ICperform: new Software

- Intuitive and fast in use
- · Optimum display of all relevant measured values

- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

- The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection even from inside the vehicle.
- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Truck brake tester BD 6465 S10

Up to 16 t axle load, standard Beissbarth mechanic, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1100 mm | 8-points-weight system | 230 V / 50 Hz

For articles to be ordered, see configuration. | Article number: BD 6465 S10



- Up to 16 t axle load, mechanic before 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1100 mm
- With electromagnetic motor brake
- 8-points-weight system
- 230 V / 50 Hz
- Mechanically identical to MB 8100/BSA 56xx

Optional accessories

- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- · Pit safety in different sizes

Brake tester with proven mechanics

- Roller sets mechanically identical to MB 8815/ BSA 53xx and MB 8100/ BSA 56xx
- New! Now also with ICperform Software and optional Tablet-App
- BD 6xxx available with standard rollers (1000 mm) or longer rolls of 1100 mm
- Weather-resistant hot-dip galvanization, steel chains
- Speed sensors
- Robust rollers
- Drive-over plates

ICperform: new Software

- Intuitive and fast in use
- · Optimum display of all relevant measured values

- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

- The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection even from inside the vehicle.
- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Up to 13 t axle load, mechanic NEW 2017, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1000 mm | ASA-Livestream, 8-points-weight system For articles to be ordered, see configuration. | Article number: BD 7426



- Up to 13 t axle load, mechanic NEW 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1000 mm
- With electromagnetic motor brake
- ASA-Livestream
- 8-points-weight system
- Fits in popular foundations

Optional accessories

- Durable sliding
- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

ICperform: new Software

- Intuitive and fast in use
- Optimum display of all relevant measured values
- Easy handling
- Faster brake testing
- Print and database functions
- · Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

• The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection - even

from inside the vehicle.

- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

- Intuitive and guided: fully automated procedure (covers 80 % of the common test ingroutines) incl. archiving and printing of the measured values
- Integrated remote control
- State of the braking test and important measuring results always at a glance

Download at play.google.com and use the app for free of charge for a 30 days testing period

Connected Repair for networked truck systems

Up to 13 t axle load, mechanic NEW 2017, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1000 mm | ASA-Livestream, Hydraulic load simulation, 8-points-weight system

For articles to be ordered, see configuration. | Article number: BD 7427



- Up to 13 t axle load, mechanic NEW 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1000 mm
- With electromagnetic motor brake
- ASA-Livestream
- Hydraulic load simulation
- 8-points-weight system
- Fits in popular foundations

Optional accessories

- Durable sliding
- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

ICperform: new Software

- Intuitive and fast in use
- Optimum display of all relevant measured values
- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

• The intuitive user interface can be accessed via Android

tablets operate and enable stable measured value transmission and control via the W-LAN connection - even from inside the vehicle.

- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

- Intuitive and guided: fully automated procedure (covers 80 % of the common test ingroutines) incl. archiving and printing of the measured values
- Integrated remote control
- State of the braking test and important measuring results always at a glance

Up to 18 t axle load, mechanic NEW 2017, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1000 mm | ASA-Livestream, 8-points-weight system For articles to be ordered, see configuration. | Article number: BD 8426



- Up to 18 t axle load, mechanic NEW 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1000 mm
- With electromagnetic motor brake
- ASA-Livestream
- 8-points-weight system
- Fits in popular foundations

Optional accessories

- Durable sliding
- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

ICperform: new Software

- Intuitive and fast in use
- Optimum display of all relevant measured values
- Easy handling
- Faster brake testing
- Print and database functions
- · Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

• The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection - even

from inside the vehicle.

- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

- Intuitive and guided: fully automated procedure (covers 80 % of the common test ingroutines) incl. archiving and printing of the measured values
- Integrated remote control
- State of the braking test and important measuring results always at a glance

Download at play.google.com and use the app for free of charge for a 30 days testing period

Connected Repair for networked truck systems

Up to 18 t axle load, mechanic NEW 2017, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1000 mm | ASA-Livestream, hydraulic load simulation, 8-points-weight system

For articles to be ordered, see configuration. | Article number: BD 8427



- Up to 18 t axle load, mechanic NEW 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1000 mm
- With electromagnetic motor brake
- ASA-Livestream
- Hydraulic load simulation
- 8-points-weight system
- Fits in popular foundations

Optional accessories

- Durable sliding
- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

ICperform: new Software

- Intuitive and fast in use
- Optimum display of all relevant measured values
- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

• The intuitive user interface can be accessed via Android

tablets operate and enable stable measured value transmission and control via the W-LAN connection - even from inside the vehicle.

- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

- Intuitive and guided: fully automated procedure (covers 80 % of the common test ingroutines) incl. archiving and printing of the measured values
- Integrated remote control
- State of the braking test and important measuring results always at a glance

Up to 18 t axle load, mechanic NEW 2017, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1100 mm | ASA-Livestream, 8-points-weight system For articles to be ordered, see configuration. | Article number: BD 8466



- Up to 18 t axle load, mechanic NEW 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1100 mm
- With electromagnetic motor brake
- ASA-Livestream
- 8-points-weight system
- Fits in popular foundations

Optional accessories

- Durable sliding
- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

ICperform: new Software

- Intuitive and fast in use
- Optimum display of all relevant measured values
- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

• The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection - even

from inside the vehicle.

- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

- Intuitive and guided: fully automated procedure (covers 80 % of the common test ingroutines) incl. archiving and printing of the measured values
- Integrated remote control
- State of the braking test and important measuring results always at a glance

Download at play.google.com and use the app for free of charge for a 30 days testing period

Connected Repair for networked truck systems

Up to 18 t axle load, mechanic NEW 2017, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1100 mm | ASA-Livestream, hydraulic load simulation, 8-points-weight system

For articles to be ordered, see configuration. | Article number: BD 8467



- Up to 18 t axle load, mechanic NEW 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1100 mm
- With electromagnetic motor brake
- ASA-Livestream
- Hydraulic load simulation
- 8-points-weight system
- Fits in popular foundations

Optional accessories

- Durable sliding
- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

ICperform: new Software

- Intuitive and fast in use
- Optimum display of all relevant measured values
- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

• The intuitive user interface can be accessed via Android

tablets operate and enable stable measured value transmission and control via the W-LAN connection - even from inside the vehicle.

- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

- Intuitive and guided: fully automated procedure (covers 80 % of the common test ingroutines) incl. archiving and printing of the measured values
- Integrated remote control
- State of the braking test and important measuring results always at a glance

Truck brake tester BD 8427 S05

Up to 18 t axle load, mechanic NEW 2017, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1000 mm | ASA-Livestream, hydraulic load simulation, 8-points-weight system, 5 km/h motors

For articles to be ordered, see configuration. | Article number: BD 8427 S05



- Up to 18 t axle load, mechanic NEW 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1000 mm
- With electromagnetic motor brake
- ASA-Livestream
- Hydraulic load simulation
- 8-points-weight system
- 5 km/h motors
- Fits in popular foundations

Optional accessories

- Durable sliding
- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

ICperform: new Software

- Intuitive and fast in use
- · Optimum display of all relevant measured values
- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

- The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection even from inside the vehicle.
- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

- Intuitive and guided: fully automated procedure (covers 80 % of the common test ingroutines)
- Integrated remote control
- State of the braking test and important measuring results always at a glance

Truck brake tester BD 8427 S20

Up to 18 t axle load, mechanic NEW 2017, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1000 mm | ASA-Livestream, hydraulic load simulation, 8-points-weight system, Spike rollers

For articles to be ordered, see configuration. | Article number: BD 8427 S20



- Up to 18 t axle load, mechanic NEW 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1000 mm
- With electromagnetic motor brake
- ASA-Livestream
- Hydraulic
- 8-points-weight system
- Spike rollers
- Fits in popular foundations

Optional accessories

- Durable sliding
- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

ICperform: new Software

- Intuitive and fast in use
- Optimum display of all relevant measured values
- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

- The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection even from inside the vehicle.
- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

- Intuitive and guided: fully automated procedure (covers 80 % of the common test ingroutines)
- Integrated remote control
- State of the braking test and important measuring results always at a glance

Truck brake tester BD 8426 S05

Up to 18 t axle load, mechanic NEW 2017, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1000 mm | ASA-Livestream, 8-points-weight system, 5 km/h motors

For articles to be ordered, see configuration. | Article number: BD 8426 S05



- Up to 18 t axle load, mechanic NEW 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1000 mm
- With electromagnetic motor brake
- ASA-Livestream
- 8-points-weight system
- 5 km/h motors
- Fits in popular foundations

Optional accessories

- Durable sliding
- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

ICperform: new Software

- Intuitive and fast in use
- Optimum display of all relevant measured values
- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

• The intuitive user interface can be accessed via Android

tablets operate and enable stable measured value transmission and control via the W-LAN connection - even from inside the vehicle.

- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

- Intuitive and guided: fully automated procedure (covers 80 % of the common test ingroutines)
- Integrated remote control
- State of the braking test and important measuring results always at a glance

Truck brake tester BD 8467 S05

Up to 18 t axle load, mechanic NEW 2017, PC ready | ICperform Software, New Tablet-App | 2 Speed, electromagnetic motor brake, 4 x 4, Roller 1100 mm | ASA-Livestream, hydraulic load simulation, 8-points-weight System, 5 km/h motors

For articles to be ordered, see configuration. | Article number: BD 8467 S05



- Up to 18 t axle load, mechanic NEW 2017, PC ready
- ICperform Software, New with Tablet-App
- 2 Speed, 4 x 4
- Coated Rollers, 1100 mm
- With electromagnetic motor brake
- ASA-Livestream
- Hydraulic load simulation
- 8-points-weight system
- 5 km/h motors
- Fits in popular foundations

Optional accessories

- Durable sliding
- 8-points-weight system (available in bill of material in some configuration)
- Option for Tacho control
- Drive-over plates
- Weather-resistant hot-dip galvanization, steel chains
- Radio controlled air-pressure sensors
- Pit safety in different sizes

ICperform: new Software

- Intuitive and fast in use
- · Optimum display of all relevant measured values
- Easy handling
- Faster brake testing
- Print and database functions
- Connection with other test devices within the test lane

Icperform Tablet-App

ICperform tablet app: measuring faster without having to get on and off the truck

- The intuitive user interface can be accessed via Android tablets operate and enable stable measured value transmission and control via the W-LAN connection even from inside the vehicle.
- Roll resistance, ovality, braking forces per axis or wheel, leftright comparison or pressure values, all data are displayed in real time and visually intuitive
- Working with Beissbarth's ICperform tablet app speeds up the process and eliminates unnecessary entry and exit from the vehicle.

New! ICperform tablet app from Google Play

• The app is available at play.google.com. Download it to your tablet and try the features for up to 30 days free of charge. You can obtain your license for the ICperform tablet app (order number 1 691 810 756) directly from the Beissbarth hotline.

Carrying out brake tests easily and quickly with the software ICperform tablet

- Data entry of vehicle information
- Selection of testing mode
- Test control conveniently in the vehicle cabin
- Usage of own tablet devices
- Same representation as on the workshop PC monitor

Easy control from the inside of the truck

- Intuitive and guided: fully automated procedure (covers 80 % of the common test ingroutines)
- Integrated remote control
- State of the braking test and important measuring results always at a glance

Series BD 6xxx



Truck brake tester BD 6421 Article number: BD 6421 For articles to be ordered, see configuration.



Truck brake tester BD 6426 Article number: BD 6426 For articles to be ordered, see configuration.



Truck brake tester BD 6466 Article number: BD 6466 For articles to be ordered, see configuration.



Truck brake tester BD 6426 S20 Article number: BD 6426 S20 For articles to be ordered, see configuration.



Truck brake tester BD 6465 S10 Article number: BD 6465 S10 For articles to be ordered, see configuration.

Series BD 7xxx



Truck brake tester BD 7426 Article number: BD 7426 For articles to be ordered, see configuration.



Truck brake tester BD 7427 Article number: BD 7427 For articles to be ordered, see configuration.





Truck brake tester BD 8426
 Article number: BD 8426
 For articles to be ordered, see configuration.

Truck brake tester BD 8427

Article number: BD 8427



For articles to be ordered, see configuration.
Truck brake tester BD 8466
Article number: BD 8466



Truck brake tester BD 8467 Article number: BD 8467 For articles to be ordered, see configuration.

Truck brake tester BD 8427 S05

Article number: BD 8427 S05

For articles to be ordered, see configuration.





Truck brake tester BD 8427 S20 Article number: BD 8427 S20 For articles to be ordered, see configuration.

For articles to be ordered, see configuration.



Truck brake tester BD 8426 S05
 Article number: BD 8426 S05
 For articles to be ordered, see configuration.



Truck brake tester BD 8467 S05 Article number: BD 8467 S05 For articles to be ordered, see configuration.

IMPORTANT NOTES

- Please notice: This list contains spare parts, too.
- Without instruction or assembly.
- Delivery ex works including packaging.

VERSION 2024.05.15 – PRICES ON REQUEST

- Starting from now all previous lists will lose their validity.
- Please read our general terms and conditions in the latest version before ordering; to be found under www.beissbarth.com.

Beissbarth Automotive Testing Solutions GmbH

Hanauer Straße 101 80993 Munich, Germany sales@beissbarth.com www.beissbarth.com

Telefon: +49-(0)89-14901-0 Telefax: +49-(0)89-14901-246

Order number 1 693 602 008 Print norm BB XXX / XX.XX.2020 DE · Subject to technical and program changes, errors excepted.

