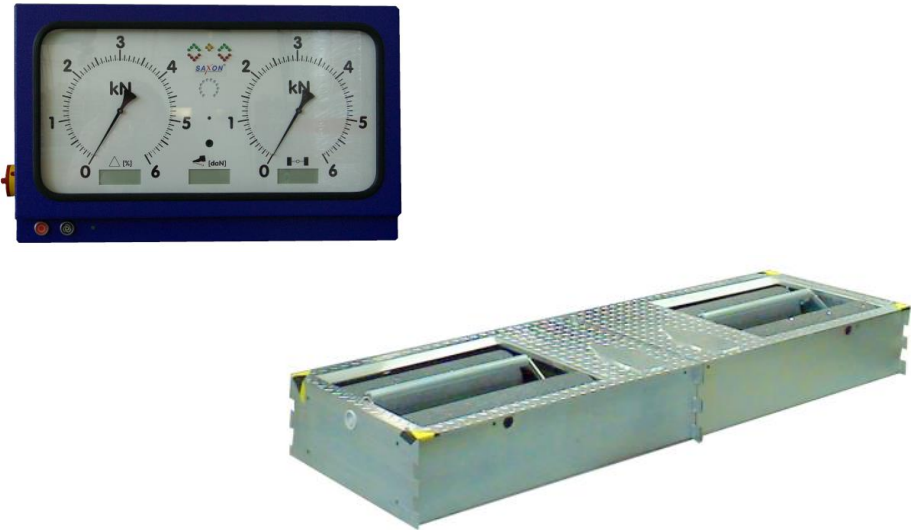
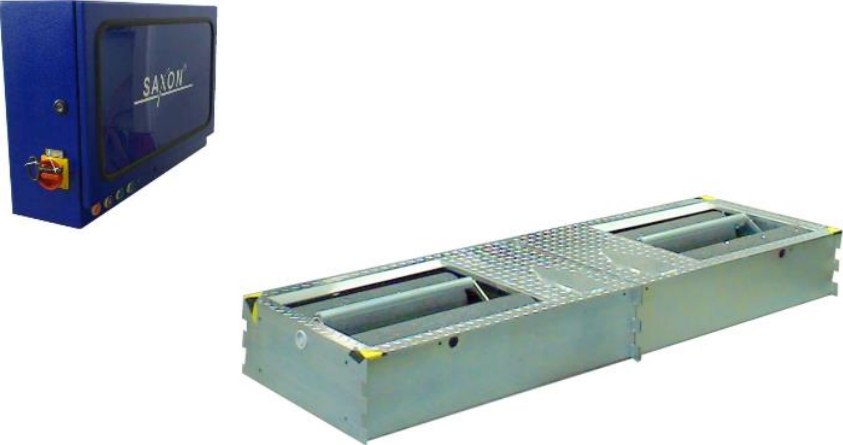
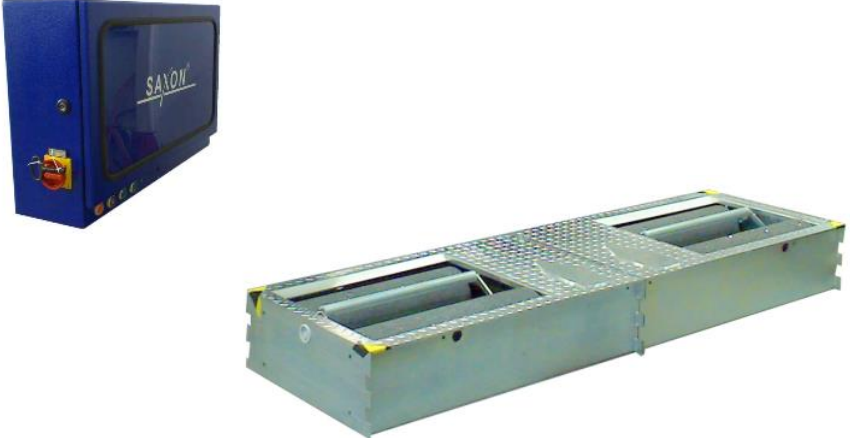


Order No.	Description	Picture of the product
<p>28392</p>	<p>B 67 A-C Roller brake tester <u>Scope of delivery:</u> - Installation chassis in 2 parts hot galvanized - Roller bed in two parts hot galvanized - Test width 800 mm - 2200 mm variable - Roller diameter 200 mm - Roller coating Silicate/Plastic - Friction coefficient dry/wet 0,8/0,6 - Axle load max. for drive over 3,0 t - Motor power max. 4 kW - Test speed 5,4 km/h - Analogue display range 0 - 6 kN - LED symbol for operator guide - Cable set 15 m - Roller cover plates removable</p>	 <p>The image shows two components of the brake tester. On the left is a blue rectangular control panel with two analog gauges. Each gauge has a scale from 0 to 6 kN. The left gauge has a needle pointing to approximately 1.5 kN. The right gauge has a needle pointing to approximately 1.5 kN. Between the gauges are several indicator lights and a central display. On the right is a long, rectangular metal roller bed with two parallel rollers and a perforated top surface.</p>
<p>28392 1</p>	<p>B 67 A-C Roller brake tester <u>Scope of delivery like 29392, but:</u> - with brake motors</p>	
<p>28392 2</p>	<p>B 67 A-C PC Roller brake tester <u>Scope of delivery like 29392, but:</u> - without analogue pointer display - with control box and USB-CAN adaptor - with software for Windows computer</p>	 <p>The image shows two components. On the left is a blue rectangular control box with a small screen and the 'SAXON' logo. On the right is the same long, rectangular metal roller bed as shown in the first image.</p>
<p>28392 3</p>	<p>B 67 A-C PC Roller brake tester <u>Scope of delivery like 29392 2, but:</u> - with brake motors</p>	



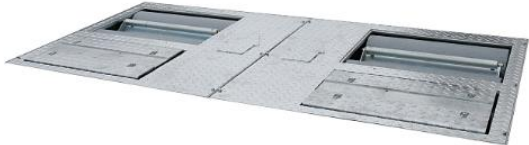


<p>283318</p>	<p>B 60 A-C Roller brake tester <u>Scope of delivery:</u> - Installation chassis in 2 parts hot galvanized - Roller bed in two parts hot galvanized - Test width 800 mm - 2200 mm - Roller diameter 200 mm - Roller coating Silicate/Plastic - Friction coefficient dry/wet 0,8/0,6 - Axle load max. for drive over 4,0 t - Motor power 4 kW - Test speed 5,4 km/h - Analogue display range 0 - 8 kN - LED symbol for operator guide - Cable set 15 m - Roller cover plates removable</p>	 <p>The image shows the analog display unit and the roller bed. The display unit is blue with two circular gauges for force measurement in kN, ranging from 0 to 8. It also features a central LED indicator and a '4x4' label. The roller bed is a long, rectangular metal frame with two sections, designed for vehicle testing.</p>
<p>28318 1</p>	<p>B 60 A-C Roller brake tester <u>Scope of delivery like 29318, but:</u> - with brake motors</p>	
<p>28318 2</p>	<p>B 60 A-C PC Roller brake tester <u>Scope of delivery like 29318, but:</u> - without analogue pointer display - with control box and USB-CAN adaptor - with software for Windows computer</p>	 <p>The image shows the control box and the roller bed. The control box is blue with the 'SAXON' logo and a digital display. The roller bed is the same as shown in the first image.</p>
<p>28318 3</p>	<p>B 60 A-C PC Roller brake tester <u>Scope of delivery like 29318 2, but:</u> - with brake motors</p>	

<p>24534 11</p>	<p>B 60 Roller brake tester <u>Scope of delivery:</u> - Roller bed compact, hot galvanized - Test width 800 mm - 2200 mm - Roller diameter 200 mm - Roller coating Silicate/Plastic - Friction coefficient dry/wet 0,8/0,6 - Axle load max. for drive over 4,0 t - Motor power 4 kW - Test speed 5,4 km/h - Analogue display range 0 - 8 kN - LED symbol for operator guide - Preparation for weight system - Cable set 15 m</p>	 <p>The image shows the analog display unit on the left, which has two circular gauges with scales from 0 to 8 kN and a central digital display. To the right is the roller bed, a long metal frame with two rollers and a textured top surface.</p>
<p>24534 12</p>	<p>B 60 Roller brake tester <u>Scope of delivery like 24534 11, but:</u> - with brake motors</p>	
<p>24534 13</p>	<p>B 60 PC Roller brake tester <u>Scope of delivery like 24534 11, but:</u> - without analogue pointer display - with control box and USB-CAN adaptor - with software for Windows computer</p>	 <p>The image shows a blue control box on the left with the Saxon logo and a screen. To the right is the roller bed, identical to the one in the first row.</p>
<p>24534 14</p>	<p>B 60 PC Roller brake tester <u>Scope of delivery like 24534 13, but:</u> - with brake motors</p>	



<p>26505 2</p>	<p>B 60-100 Roller brake tester <u>Scope of delivery:</u> - Roller bed compact, hot galvanized - Test width 200 mm - 2200 mm - Roller diameter 200 mm - Roller coating Silicate/Plastic - Friction coefficient dry/wet 0,8/0,6 - Axle load max. for drive over 4,0 t - Motor power 4 kW - Test speed 5,4 km/h - Analogue display range 0 - 8 kN - LED symbol for operator guide - Preparation for weight system - Cable set 15 m</p>	 <p>The image shows the control panel and the roller bed of the B 60-100 roller brake tester. The control panel features two analog gauges for force measurement in kN, ranging from 0 to 8. It also includes a central digital display and several indicator lights. The roller bed is a long, rectangular metal structure with a textured surface and four support legs.</p>
<p>26505 3</p>	<p>B 60-100 Roller brake tester <u>Scope of delivery like 26505 2, but:</u> - with brake motors</p>	
<p>26505 4</p>	<p>B 60-100 PC Roller brake tester <u>Scope of delivery like 26505 2, but:</u> - without analogue pointer display - with control box and USB-CAN adaptor - with software for Windows computer</p>	 <p>The image shows the control box and the roller bed of the B 60-100 PC roller brake tester. The control box is a blue rectangular unit with a screen and a control knob. The roller bed is identical to the one shown in the previous images.</p>
<p>26505 5</p>	<p>B 60-100 PC Roller brake tester <u>Scope of delivery like 26505 4, but:</u> - with brake motors</p>	

<p>24538 1</p>	<p>B 60 B Roller brake tester <u>Scope of delivery:</u> - Roller bed compact, hot galvanized - Test width 800 mm - 2600 mm - Roller diameter 200 mm - Roller coating Silicate/Plastic - Friction coefficient dry/wet 0,8/0,6 - Axle load max. for drive over 4,0 t - Motor power 4 kW - Test speed 5,4 km/h - Analogue display range 0 - 8 kN - LED symbol for operator guide - Preparation for weight system - Cable set 15 m</p>	
<p>24538 2</p>	<p>B 60 B Roller brake tester <u>Scope of delivery like 24538 11, but:</u> - with brake motors</p>	
<p>24538 3</p>	<p>B 60 B PC Roller brake tester <u>Scope of delivery like 24538 1, but:</u> - without analogue pointer display - with control box and USB-CAN Adaptor - with software for Windows computer</p>	
<p>24538 4</p>	<p>B 60 B PC Roller brake tester <u>Scope of delivery like 24538 3, but:</u> - with brake motors</p>	



Product catalogue: Split bed Vehicle test lane FPS 2000 - Analogue display



<p>21912 11</p>	<p>FPS 2000 A Vehicle test lane Scope of supply: - Installation frame set for split bed installation hot galvanized for all testers - Roller brake tester 3 t B 67 A-C - Suspension tester EUSAMA+ 2000 kg - Weight system 4000 kg - Side slip tester with relaxing plate +/- 20 mm/m - Test width 800 x 2200 mm - Digital pointer display range 0 - 6 kN - Alphanumeric LED display 3x 4 characters - Roller cover plates removable - Remote control set</p>	 
<p>21912 15</p>	<p>FPS 2000 A Vehicle test lane Scope of supply: like FPS 2000 (21912 11), but: - without side slip tester</p>	
<p>21912 16</p>	<p>FPS 2000 V A Vehicle test lane - Scope of supply: - Installation frame set for split bed installation hot galvanized for all testers - Roller brake tester 4 t B 60 A-C - Suspension tester EUSAMA+ 2000 kg - Weight system 4000 kg - Side slip tester with relaxing plate +/- 20 mm/m - Test width 800 x 2200 mm - Digital pointer display range 0 - 8 kN - Alphanumeric LED display 3x 4 characters - Roller cover plates removable - Remote control set</p>	 

Product catalogue: Split bed Vehicle test lane FPS 2000 - PC display


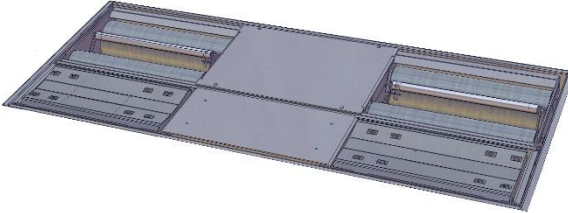
<p>21756 30</p>	<p>FPS 2000 PC Vehicle test lane Scope of supply: - Installation frame set for split bed installation hot galvanized for all testers - Roller brake tester 3 t B 67 A-C - Suspension tester EUSAMA+ 2000 kg - Weight system 4000 kg - Side slip tester with relaxing plate +/- 20 mm/m - Test width 800 x 2200 mm - Measuring / display range 0 - 6 kN - Computer terminal with keyboard support - Control box with electric system and electronic - PC system with keyboard and mouse - LED monitor 22" and Diagnosis software. - Roller cover plates removable - Remote control set</p>	
<p>21756 31</p>	<p>FPS 2000 PC Vehicle test lane Scope of supply: like FPS 2000 (21756 30), but: - without side slip tester</p>	
<p>21756 24</p>	<p>FPS 2000 CB Vehicle test lane - Scope of supply: like FPS 2000 (21756 30), but: - with control box and USB-CAN adaptor - with software for Windows computer For installation on clients PC</p>	

Product catalogue: Split bed Vehicle test lane FPS 2000 - PC display

<p>21756 24 1</p>	<p>FPS 2000 V CB Vehicle test lane Scope of supply: like FPS 2000 (21756 30), but:</p> <ul style="list-style-type: none"> - without analogue pointer display - with control box and USB-CAN adaptor - with software for Windows computer - For use with a extern PC system and monitor 	
<p>21756 42</p>	<p>FPS 2000 V VL Vehicle test lane Scope of supply:</p> <ul style="list-style-type: none"> - Installation frame set for split bed installation hot galvanized for all testers - Roller brake tester 3 t B 60 A-C - Suspension tester EUSAMA+ 2000 kg - Weight system 4000 kg - Side slip tester with relaxing plate +/- 20 mm/m - Test width 800 x 2200 mm - Measuring / display range 0 - 8 kN - Large Video lane terminal 42" - PC system with keyboard and mouse - LED monitor 42" and Diagnosis software. - Roller cover plates removable - Remote control set 	

<p>28085</p>	<p>FPS 2200 Vehicle test lane Scope of supply: - Compact chassis design for roller set and suspension tester, - Hot galvanized surface of all chassis parts - Roller brake tester 4 t B 60 - Suspension tester EUSAMA+ 2000 kg - Weight system 4000 kg - Side slip tester with relaxing plate +/- 20 mm/m - Test width 800 x 2200 mm - Digital pointer display range 0 - 8 kN - Alphanumeric LED display 3x 4 characters - Remote control set</p>	 <p>The image shows a blue analog display unit with two gauges and a central digital readout, alongside a grey metal chassis with rollers and a side slip tester.</p>
<p>28085 1</p>	<p>FPS 2200 Vehicle test lane Scope of supply: - Compact chassis design for roller set and suspension tester, - Hot galvanized surface of all chassis parts - Roller brake tester 4 t B 60 - Suspension tester EUSAMA+ 2000 kg - Weight system 4000 kg - Test width 800 x 2200 mm - Digital pointer display range 0 - 8 kN - Alphanumeric LED display 3x 4 characters - Remote control set</p>	 <p>The image shows a blue analog display unit with two gauges and a central digital readout, alongside a grey metal chassis with rollers and a side slip tester.</p>

Product catalogue: Compact Vehicle test lane FPS 2200 – PC version

<p>28086</p>	<p>FPS 2200 Vehicle test lane Scope of supply: - Compact chassis design for roller set and suspension tester, - Hot galvanized surface of all chassis parts - Roller brake tester 4 t B 60 - Suspension tester EUSAMA+ 2000 kg - Weight system 4000 kg - Side slip tester with relaxing plate +/- 20 mm/m - Test width 800 x 2200 mm - Digital pointer display range 0 - 8 kN - Alphanumeric LED display 3x 4 characters - Remote control set</p>	
<p>28086 1</p>	<p>FPS 2200 Vehicle test lane Scope of supply: Scope of supply: like FPS 22000 (28086), but: - without side slip tester</p>	
<p>28086 2</p>	<p>FPS 2200 CB Vehicle test lane Scope of supply: like FPS 2000 (28086), but: - without PC Terminal - with control box and USB-CAN adaptor - with software for Windows computer For installation on clients PC</p>	