

Version 2.6.2-2024

- 1.0 Table improvements in the overview of test objects
- 2.0 Filtering the test objects

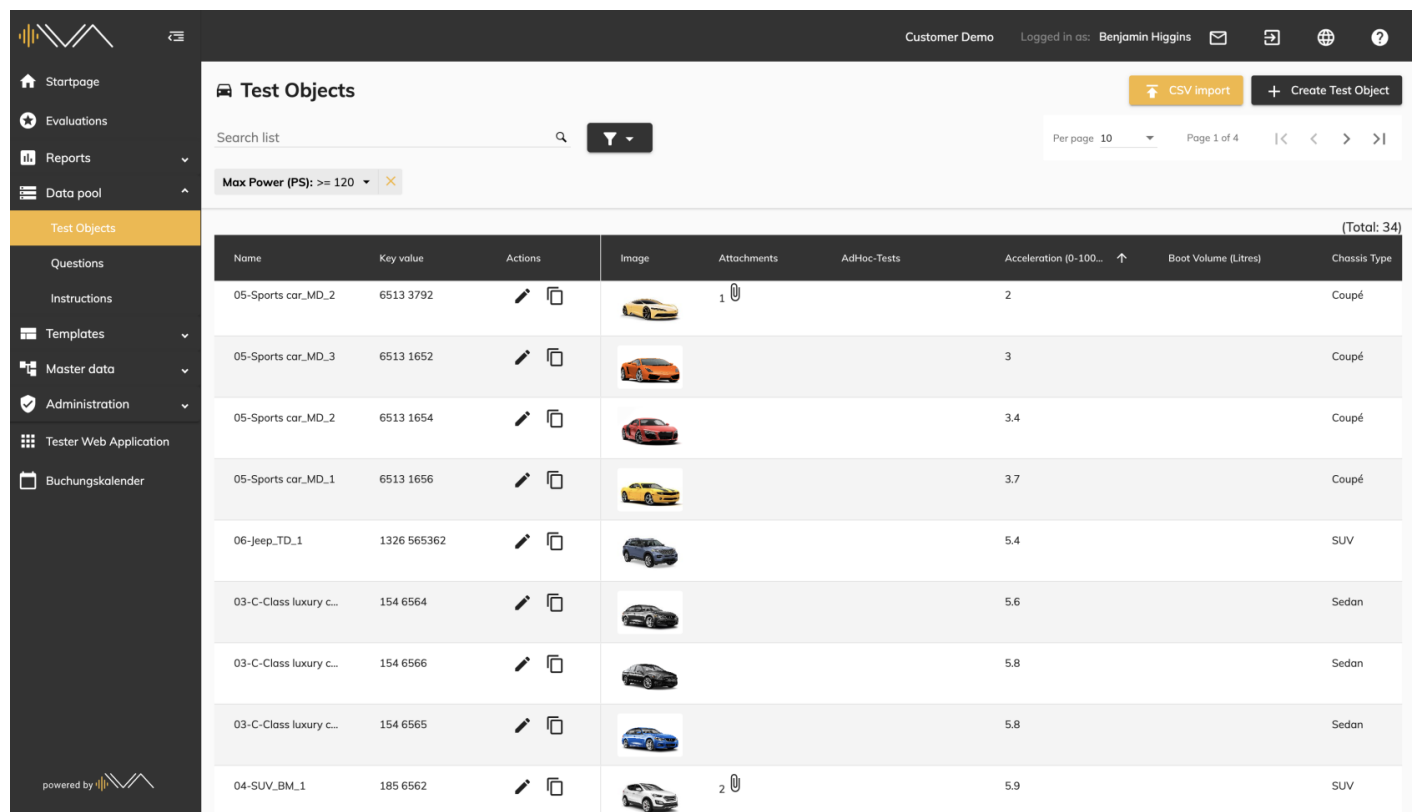
1.0 Table improvements in the overview of test objects

You can now see a new table be displayed in the data pool under test objects.






























The test objects now have three fixed attribute columns in the left-hand area. In the right-hand area, there are further attribute columns of the test objects arranged alphabetically. Each column represents an attribute that is assigned to one or more test objects.

The following three columns are located in the left-hand area:

- **Name**
- **Key number**
- **Actions**, with edit and copy function



The screenshot shows a web application interface for managing test objects. On the left is a dark sidebar with navigation links: Startpage, Evaluations, Reports, Data pool, Test Objects (highlighted), Questions, Instructions, Templates, Master data, Administration, Tester Web Application, and Buchungskalender. The main content area is titled 'Test Objects' and includes a search bar, a filter dropdown, and buttons for 'CSV import' and 'Create Test Object'. Below these is a table with 10 columns: Name, Key value, Actions, Image, Attachments, AdHoc-Tests, Acceleration (0-100...), Boot Volume (Litres), and Chassis Type. The table contains 10 rows of test object data, each with a car image and a number of attachments. A filter 'Max Power (PS): >= 120' is applied, and the total count is 34.

Name	Key value	Actions	Image	Attachments	AdHoc-Tests	Acceleration (0-100...	Boot Volume (Litres)	Chassis Type
05-Sports car_MD_2	6513 3792	 		1 		2		Coupé
05-Sports car_MD_3	6513 1652	 				3		Coupé
05-Sports car_MD_2	6513 1654	 				3.4		Coupé
05-Sports car_MD_1	6513 1656	 				3.7		Coupé
06-Jeep_TD_1	1326 565362	 				5.4		SUV
03-C-Class luxury c...	154 6564	 				5.6		Sedan
03-C-Class luxury c...	154 6566	 				5.8		Sedan
03-C-Class luxury c...	154 6565	 				5.8		Sedan
04-SUV_BM_1	185 6562	 		2 		5.9		SUV

Additional columns can be added to the left-hand area, which are then excluded from horizontal scrolling.

- Startpage
- Evaluations
- Reports
- Data pool
- Test Objects**
- Questions
- Instructions
- Templates
- Master data
- Administration
- Tester Web Application
- Buchungskalender

powered by

Customer Demo Logged in as: Benjamin Higgins

Test Objects

Max Power (PS): >= 120

✕

CSV import

Create Test Object

Per page: 10

Page 1 of 4

(Total: 34)

Image	Name	Key value	Actions	Attachments	AdHoc-Tests	Acceleration (0-100kmh /...	Boot Volume (Litres)	Chassis Type
	06-Jeep_FM_2	1326 272810						SUV
	02-B Class mid-size...	212 4353435 2...						Sedan
	03-C-Class luxury c...	154 6657						Sedan
	06-Jeep_TD_1	1326 565362				5.4		SUV
	02-B Class mid-size...	212 4267						Sedan
	04-SUV_BM_2	155 6656				6.7		SUV
	03-C-Class luxury c...	154 6566				5.8		Sedan
	04-SUV_BM_3	185 6268				6.2		SUV
	04-SUV_BM_1	185 6562		2		5.9		SUV

By manually moving the columns in the table header, it is possible to flexibly define the order and width of the columns. This manual sorting is reset after switching to another menu item or refreshing.

2.0 Filtering the test objects

In addition, you can now sort the test objects in the filter according to certain attributes.

The screenshot shows the 'Test Objects' interface. On the left is a sidebar with navigation links: Startpage, Evaluations, Reports, Data pool, Test Objects (highlighted), Questions, Instructions, Templates, Master data, Administration, Tester Web Application, and Buchungskalender. The main area has a search bar and a filter dropdown menu. The filter menu is open, showing a list of attributes. The 'Max Power (PS)' attribute is selected, indicated by a checkmark. The list of attributes includes: Acceleration (0-100kmh / Seconds), Boot Volume (Litres), Chassis Type, Drivetrain Type, Engine Capacity (cc), Engine Variant, Fuel Tank Capacity (Litres), Fuel type, Gas Mileage (Litres/km), Gross Weight Vehicle (kg), License Plate, Max Power (PS), Overall Height (mm), Overall Length (mm), Reasons for Presentation, SOP Date, Stage of Development, and Transmission. Below the list is a 'Reset to default' button. The background shows a table of test objects with columns: Image, Name, Key value, AdHoc-Tests, Acceleration (0-100kmh / ...), Boot Volume (Litres), and Chassis Type. The table contains 10 rows of data.

Image	Name	Key value	AdHoc-Tests	Acceleration (0-100kmh / ...)	Boot Volume (Litres)	Chassis Type
	06-Jeep_FM_2	1326 272810				SUV
	02-B Class mid-size...	212 4353435 2...				Sedan
	03-C-Class luxury c...	154 6657				Sedan
	06-Jeep_TD_1	1326 565362		5.4		SUV
	02-B Class mid-size...	212 4267				Sedan
	04-SUV_BM_2	155 6656		6.7		SUV
	03-C-Class luxury c...	154 6566		5.8		Sedan
	04-SUV_BM_3	185 6268		6.2		SUV
	04-SUV_BM_1	185 6562		5.9		SUV