

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 a web application interface for 'Test Objects'. The main content area displays a table of test objects with columns for Image, Name, and Key value. A filter dropdown menu is open, showing a list of attributes that can be used for filtering. The 'Max Power (PS)' attribute is currently selected and highlighted in a pink box. The table below the filter shows several rows of test objects, including '06-Jeep_FM_2', '02-B Class mid-size...', '03-C-Class luxury c...', '06-Jeep_TD_1', '02-B Class mid-size...', '04-SUV_BM_2', '03-C-Class luxury c...', '04-SUV_BM_3', and '04-SUV_BM_1'. The table also includes columns for AdHoc-Tests, Acceleration (0-100kmh / ...), Boot Volume (Litres), and Chassis Type.

Image	Name	Key value	AdHoc-Tests	Acceleration (0-100kmh / ...)	Boot Volume (Litres)	Chassis Type
	06-Jeep_FM_2	1326 272810				
	02-B Class mid-size...	212 4353435 2...				
	03-C-Class luxury c...	154 6657				Sedan
	06-Jeep_TD_1	1326 565362				
	02-B Class mid-size...	212 4267		5.4		SUV
	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

Revision #2

Created 18 November 2024 21:25:45 by sgu

Updated 7 January 2025 11:47:33 by vmu