

Trana, August 1st, 2018

Dear Customers,

We are pleased to inform you that a **new release of the wheel alignment software (version 4.3.8.0)** is now available for our complete wheel alignment range (3D/WS/WD/Truck).

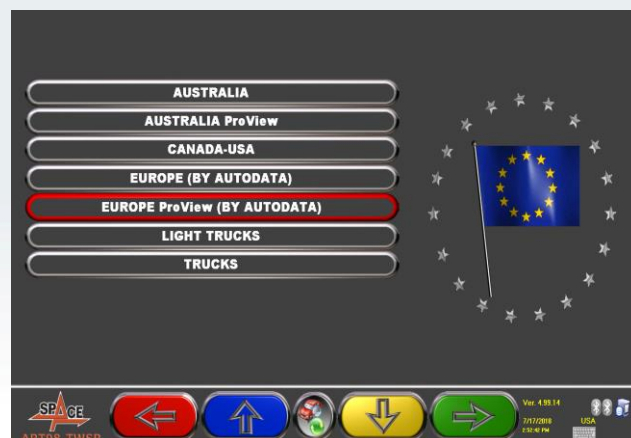
The new software update allows new useful functions for vehicle selection mode.

NEW "PROVIEW" DATABANK VEHICLE SEARCH MODE

A new more detailed vehicle selection mode is now available:

- EUROPE ProView (by Autodata)
- AUSTRALIA ProView (By Autodata)

The new "ProView" mode is closer to the Autodata web search and to the OEM classification.



The "ProView" mode can start the selection from the Model or from the Engine Code.



Engine power and model dotation selection

Engine code and power selection

Suspension and/or wheeldrive selection

BY ENGINE CODE

Engine code selection

Engine power section.

Pay attention : apparently similar descriptions could contain different models

Suspension and/or wheeldrive selection

Note: To use the new selection mode, it is required to download the new DB25 databank file (not necessarily to purchase the databank update token) and to update the software to the latest 4.3.8.0 release.


SELECTION OF TYRE MODEL AND TYRE PRESSURE

The new ProView vehicle section mode allows to select also the exact rim dimensions and tyre model including the relevant tyre pressure.

By selecting F3  on the manufacturer's vehicle data page, it is possible to visualize and select the possible tyre models and relevant pressure of the selected vehicle model.

Please note :

It is still possible to manually set the rim dimensions by selecting the F5 button



RENAULT K9K 646 \ 1.5D 81KW (110 CV) 4000rpm (2016-2018) \ MEGANE IV \ RAISED SUSPN.

Rim size	Wheel size	Model	Unladen - bar (psi)		Laden - bar (psi)	
			Front	Rear	Front	Rear
T145/70 R 17			4.2 (61)	4.2 (61)	4.2 (61)	4.2 (61)
205/50 R 17 89V			2.9 (42)	2.6 (38)	2.9 (42)	2.6 (38)
225/45 R 17 91W			2.9 (42)	2.6 (38)	2.9 (42)	2.6 (38)
225/45 R 17 91W			2.4 (35)	2.1 (30)	2.6 (38)	2.3 (33)
205/50 R 17 89V			2.3 (33)	2.1 (30)	2.3 (33)	2.1 (30)
205/50 R 17 89V		TOURER	2.3 (33)	2.1 (30)	2.4 (35)	2.2 (32)
225/40 R 18 92Y			2.4 (35)	2.1 (30)	2.6 (38)	2.3 (33)

1 / 8


SPACE ART98 TWSR


Ver. 4.3.8
7/17/2018
6:20:15 PM

The selected data are visualized in the vehicle technical data page.


Tyre pressure values :


FRONT

 unloaded

 loaded

REAR

 unloaded

 loaded

RENAULT K9K 646 \ 1.5D 81KW (110 CV) 4000rpm (2016-2018) \ MEGANE IV \ RAISED SUSPN.

	Total toe	mm	-2.69	-1.35	+0.00
	Front camber	Deg	-0.85°	-0.35°	+0.15°
	Caster	Deg	+3.88°	+4.88°	+5.88°
	SAI	Deg	+12.92°	+13.50°	+14.08°
	Incl. angle	Deg	---	+13.15°	---
	Rear camber	Deg	-1.34°	-1.12°	+0.90°
	Thrust angle	Deg	-0.25°	+0.00°	+0.25°

SPACE ART98 TWSR

Ver. 4.38.14
7/17/2018
6:20:15 PM

All the above data are reported on the final test printout

ART98 TWSR Date: 7/18/2018 11:13:04 AM

V.I.N.: _____ Vehicle make: RENAULT
 Chassis n.: _____ Vehicle model: MEGANE IV RAISED SUSPN (2016 - 2018)
 Rim diam.: 18"

Lic number: _____

	Target values	Diagnosis	Adjustment
Total toe	mm -2.69 -1.35 +0.00	-0.60 -1.20 -0.60	-0.60 -1.20 -0.60
Fr. toe partial	mm -1.35 -0.67 +0.00	-2.00 -1.20 -0.40	-2.00 -1.20 -0.40
Front camber	Deg -0.85° -0.33° +0.15°	-1.00° -0.80° 0.21°	-1.00° -0.80° 0.21°
Camber	Deg -1.38° -1.48° -1.58°	-----	-----
SAI	Deg +12.20° +13.50° +14.00°	-----	-----
Red angle	Deg +13.15° +13.15° +13.15°	-----	-----
Toe-out on turns (20°)	Deg -----	-----	-----
Steering in	Deg -----	-----	-----
Steering out	Deg -----	-----	-----
Total toe	mm +0.71 +2.93 +5.15	-5.20 -4.10 -2.90	-5.20 -4.10 -2.90
Rear toe partial	mm +0.76 +1.47 +2.27	-4.20 -3.20 -2.20	-4.20 -3.20 -2.20
Rear camber	Deg -1.34° -1.13° -0.90°	-0.52° -0.30° -0.07°	-0.52° -0.30° -0.07°
Thrust angle	Deg -0.25° +0.00° +0.25°	+0.19°	+0.19°

MEGANE IV (DFB/R/BL/FP) (16-) | 1.2 TCE 100 | 16V | 408 | 78KW (101 CV) 4500rpm R-Cat (2016-2018) | MEGANE IV | RAISED SUSPN
 235/40 R 18 CV 2.9 (42) 2.6 (30) 2.9 (42) 2.6 (30)

The standard selection mode remains fully available (i.e. EUROPE by Autodata).

AUSTRALIA

AUSTRALIA ProView

CANADA-USA

EUROPE (BY AUTODATA)

EUROPE ProView (BY AUTODATA)

LIGHT TRUCKS

TRUCKS

We remain fully available should you need any further information and/or clarifications on the above.

Best regards

Space s.r.l. // Export Department