



Dear readers,
we would like to present this edition of our ROMESSAGE in a special design, i.e. as a "product special". Why this? ROMESS is generally considered as manufacturer of brake-maintenance devices. This is not surprising at all - since we are market and technological leader in this sector. Our "made in Germany" devices enjoy a very good reputation among the workshop professionals, since we offer customer specific solutions. However our brand still offers more - and this is what we would like to show you in this edition. We hope that our products arouse your interest.

Enjoy yourselves while reading the present ROMESSAGE

Yours Werner Rogg

Product special



The brand for professionals



After over 40 years on the market, it is almost impossible to imagine a workshop without the brand name Romess.

Our high quality products are estimated and appreciated by the professionals, since they are technically mature, can be operated in a comfortable way and are always one step ahead of the competition. It's not for nothing that ROMESS is "the brand of the professionals". The fact that you can count on our devices is proved during the hard daily use in the workshop. We would like to give you the opportunity to view our interesting products.

At the same time we would like to inform you about our applications which allow you to work in a time saving and therefore economic way. It goes without saying that we can guarantee a top service for these applications. Quality "made in Germany" pays off. Our customers consistently are pleasantly surprised that our brake-maintenance devices work such a long time without any problems. The brake-maintenance devices are usually only returned to us after a period of 10 years or even more for small repairs.

The best for the school of masters

The trade school Robert-Bosch in Ulm educates outstanding master mechanics: Students of the biggest vocational school in Baden-Wuerttemberg are instructed by means of advanced equipment. The Robert-Bosch school does not make any compromises regarding the quality of their service tools. Professional devices are required to bestow the students with the best qualifications. As e.g. the ROMESS steering-wheel balance RNW 2009 which continually assist improving the steering-wheel systems. By means of the RNW 2009 the technical instructors of the workshop division demonstrate how easy it is to adjust the steering wheel in a very precise, as well as efficient way, during the wheel-alignment process.



At the Robert Bosch school prospective master mechanics and technicians are shown by means of ROMESS devices how the professionals adjust the steering wheel during the wheel-alignment process.

Brake-maintenance devices: Our long distance runners

Five good reasons speak for our favour!

ROMESS is world famous for its brake-maintenance devices. No compromises are made regarding the construction of the devices: Every single version is designed for customer specific needs. This means that the investment is worth it.

Priority is given to a solid manufacturing process as well as leading technology. This statement is more than just an assertion: The devices of ROMESS are the only ones being designed to avoid any foaming of the brake fluid during the filling process. The construction is patent protected. Therefore the compe-

titors do not even achieve a similar performance with their products.

Only the ROMESS' devices offer 5 good reasons to trust the professional's brand:

1. The brake fluid should neither be filled in too quickly nor too slowly. Otherwise air bubbles can arise. This affects the brake performance. The result of air bubbles in the brake fluid is "soft" brakes and a lot of trouble for workshops and customers.

2. In order to assure that no air remains in the system after the filling and ventilation process from the wheel cylinder, a certain brake-fluid quantity has to be directed per minute in the brake system.

3. Over the last decades the company ROMESS have been manufacturing brake maintenance devices, which have been designed according to the requirements of renown car manufacturers and technical inspection authorities. Since then prototype tests have been obligatory. However competitors do not have the equivalent know-how. Therefore our devices set standards in every case.

4. Loan device available free of charge, and in rare cases:

5. high-speed repair.



Everything at a glance

Brake-fluid testing device

Aqua 12 Digital **Order-no. 4512**

Aqua 10 **Order-no. 4510**

BFS 8906 (displays the boiling-point temperature up to a max. of 200 degree Celsius - without printer)
Order-no. 8906

BFS 8907 (displays the boiling-point temperature up to a max. of 320 degree Celsius - without printer)
Order-no. 8907

BFS 8909 (displays the boiling-point temperature up to a max. of 320 degree Celsius - printer included)
Order-no. 8909

BFTL 09 **Order-no. 8905**

Everything at a glance

Brake-maintenance devices

S 15	Order-no. 1015
S 30-60 DUO*	Order-no. 1335
S 30-60	Order-no. 1332
S 22 DUO*	Order-no. 1022 D
S 22	Order-no. 1022
S 20 DUO*	Order-no. 1020 D
S 20	Order-no. 1020
SE 14	Order-no. 1114 R
SE 5	Order-no. 1006
SE 10	Order-no. 1051
SE 8 B	Order-no. 1008 B
SE 2	Order-no. 1002

*with pre-drainage

Accessories

BRAKE TOOL VW/Audi up to 2010
Order-no. 8900

BRAKE TOOL for Mercedes W 211 and R 230 with SBC brakes **Order-no. 8901**



We offer the appropriate adapter for every vehicle type and also further accessories for example catching bottles.



The S 15 is our all-rounder for a quality-conscious workshop. All our devices can be operated by one single person.



Our brake-maintenance devices are designed in a very user-friendly way. Connecting a new barrel is an effortless process.

Wheel alignment: Our clever devices

Why complicated, if it can be done easy?

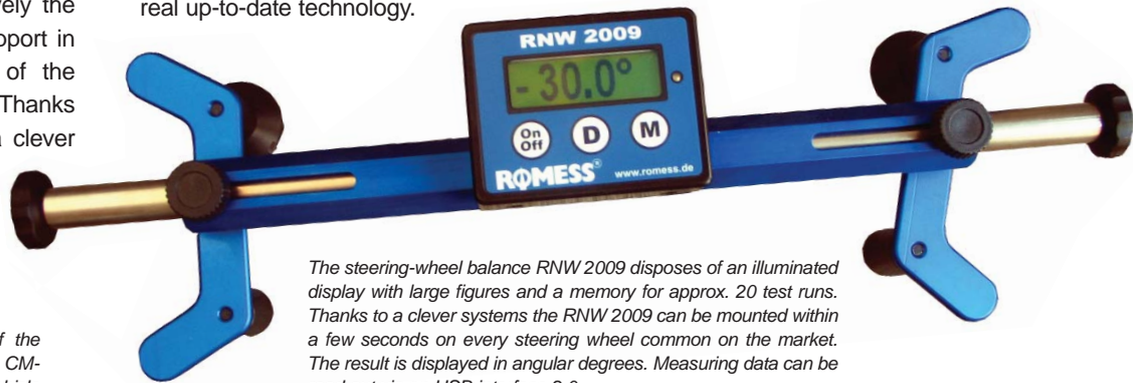
ROMESS offers a series of innovative devices, which perform universal measuring of vehicles as well as at the chassis in a fast and efficient way.

Example: The biaxial angular-measuring device 09710. It is the first measuring device which disposes of an automatic zero compensation to the horizon. A very practical device is our inclinometer CM-09606: With this instrument the vehicle level is registered via the position of the transverse links respectively the axle drive shafts or areas of support in the degree of the angle. Thanks to a clever

system the steering-wheel balance RNW 2009 with electronic inclination measurement, can be mounted fast and simply on every regular steering wheel. The actual angle position of the steering wheel can be seen immediately on the display. The unit is also used for the amendment of the tire profile in cases of irregular tire abrasion. The measuring values are memorized and can be evaluated via an USB interface on a computer. This is a real up-to-date technology.



By means of the inclinometer CM-09606 the vehicle level is determined.



The steering-wheel balance RNW 2009 disposes of an illuminated display with large figures and a memory for approx. 20 test runs. Thanks to a clever systems the RNW 2009 can be mounted within a few seconds on every steering wheel common on the market. The result is displayed in angular degrees. Measuring data can be read out via an USB interface 2.0.

Everything at a glance

Messgeräte

CM-09606	Order-no. 09606-10
Software-Update	Order-no. 09606-75
ROMESS 09905	Order-no. 09905-10
ROMESS 09935	Order-no. 09935-10
ROMESS 20033	Order-no. 20033-10
ROMESS 09708	Order-no. 09708-10

Steering-wheel balances

RNW 2009	Order-no. 20090-10
RLWD 2008	Order-no. 20080-10

Tire service: Our high-power devices

Only power helps in the long run!

Also in the field of tyre service, the quality and robustness of our devices is of great importance to us. The ARF 904/ARF 905 is our latest powerful automatic tyre filling system. It is essentially more powerful and persistent than mobile devices.

Therefore this unit is the best solution for petrol stations, tyre service, workshop and car manufacturers. In contrast to mobile devices the Airmatic is a real powerful unit which can be installed on a wall, column or crossbeam. The RRF 900 Airmatic is provided with a signal light. Therefore this type is particularly

suitable for industrial applications. This easy to use Airmatic station is a clean cut solution. The user only draws out the swinging arm - the tyres can be filled in a very comfortable way.

Everything at a glance

Tyre-filling devices and accessories

Airmatic ARF 904, 4 bar	Order-no. 2504
Airmatic ARF 905, 10 bar	Order-no. 2510
Airmatic RRF 900, 4 bar	Order-no. 2901
Airmatic RRF 901, 10 bar	Order-no. 2901-10
Airmatic-Station	Order-no. 2505



Diagnostics: Our skilled noses

Do not give leaks a chance!

Please imagine: There is a leakage and you cannot locate it. This costs time, nerves and in the end money - not only to the customer, but to the workshop as well.

ROMESS offers excellent diagnostic units which work efficiently and assist to locate every single leakage. Our video flexoscopes, as e.g. the digital version 72824, are exceedingly practical tools for the inspection of motors, air conditionings and other places in the vehicle which are difficult to reach. The probe, with a two-way joint can be regulated via a turning knob and is fitted with an adjustable bright light. The video flexoscopes 72822, 72823 and 72824 are equipped with a video output in NTSC/PAL as well as with an USB interface. The units are supplied together with a smart card of 1GB as well as with an right-angle prism. Users appreciate that the flexible probe of the digital flexoscopes 72821-72825 remains in the predetermined position. Thanks to its high responsivity and to its SMD technology the ultrasonic leak-detector 2015 is the best choice for speedy diagnostics. The device is a solid hand-held unit with a specially integrated detecting microphone. Note: in order to get the highest definition (signal) create a damp atmosphere for the analysis. The ROMESS gas-concentration detecting device SCSC-01 is a portable test unit to detect gases. An alarm signal is given when the limit value is exceeded. The device can be operated in a very comfortable and easy way via push buttons.

Our endoscopes are supplied in a solid hard-top case with accessories (below).



Application of the gas-concentration detecting device SKSC-01 (round picture). The handy test unit detects gases for example LPG (liquefied petroleum gas) or ethyl alcohol. The USM 2015 (right) is a technically well-proven ultrasonic leak-detecting device which locates any leakage at pneumatic braking systems of commercial vehicles as well as air conditioning in a fast and easy way.



Everything at a glance

Flexoscope 72820	Order-no. 72820
Digital Flexoscope 72821	Order-no. 72821
Digital video flexoscope 72822, Ø 5,5 mm	Order-no. 72822
Digital video flexoscope 72823, Ø 4 mm	Order-no. 72823
Digital video flexoscope 72824, Ø 5,8 mm	Order-no. 72824
USM 2015	Order-no. 2015
Gas-concentration detecting device SKSC-01	Order-no. 8902

Hydraulic: Our reliable ones



These ones are equally reliable and solid as our brake-maintenance devices and are designed on the basis of the same leading technology: Our HY-devices. These electric filling and ventilation appliances, in the second-generation, fulfill the maintenance requirements for hydraulic gear and clutch systems in commercial vehicles. The change of the hydraulic fluid is conducted without any problems in a fast way. Our HY-devices can be operated by one single person! SE 5 HY 2: According to the Mercedes-Benz specifications 3450 Daimler version for Atego, Axor and Actros.

S 30-60 HY 2: According to the Mercedes-Benz specifications 3450 Daimler version for Atego, Axor and Actros.

SE 10 H: Filling and ventilation device for hydraulic fluid in MAN-version.

Everything at a glance

SE 5 HY 2	Order-no. 1006 HY 2
S 30-60 HY 2	Order-no. 1322 HY 2
SE 10 H	Order-no. 1051 H