# Advantages at a glance:

- » Easy handling through quick connect
- » Tool free oil change
- » The oil drain fits tightly in the oil pan and cannot be lost
- » One time installation protects the thread in the oil pan
- » System controlled double outflow security (including the safety cap and valve)
- » Safety cap is secured with the valve body through the o-ring seal and cannot be lost
- » Controlled sampling and adjustments from the oil panare possible
- » Use with a bleeding machine is possible

## **Components Included:**

- » Valve body manufactured out of high-strength steel with copper sealing
- » Safety cap manufactured out of anodized aluminum
- » Highly flexible drain tube made from silicone (ca. 40 cm long)
- » Drain valve currently available in all thread sizes
- » Detailed instructions and manual

### Accessories:

- » Extension tool
- » Race cap with safety wire holes

The intelligent way to change your oil!

# www.stahlbus.com



Sometimes the simplest solution is the most ingenious, with this in mind, we develop products that are easy to use and which intelligently solve technical problems at the source.

Check out the quality of our products, and decide for yourself whether our technical solutions are superior to others available in this industry.



# The stahlbus®oil drain valve



The intelligent way to change your oil!

+ + + INFO + + +



## stahlbus GmbH

Werksstrasse 15 D-45525 Hattingen / Germany

Phone: +49 (0) 2324 / 90 22 9 22 Fax: +49 (0) 2324 / 90 22 9 64

email: info@stahlbus.com Web: www.stahlbus.com





## The stahlbus®-oil drain valve

A conventional oil change usually results in oil spills and dirty hands. So, we developed the stahlbus system which allows you to carry out an oil change with speed, ease, safety and cleanliness.

## The intelligent way to change your oil



1. Remove safety cap.



2. Connect drain tube and turn a quarter turn to lock into place.



3. Oil flows through drain tube.



4. Disconnect drain tube with quarter turn and remove.



Look how easy an oil change can be!

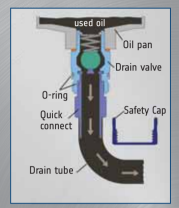
5. Install safety cap.



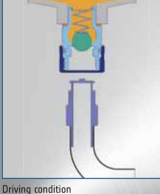
6. Ready to refill your oil!

The stahlbus®-oil drain valve takes the place of the conventional drain plug. For the oil change, you unscrew the safety cap and attach the guick connect with the drain tube. Once this is connected the valve opens and the oil starts flowing into the catch.

After disconnecting the drain tube, the valve closes automatically and you only need to install the safety cap.

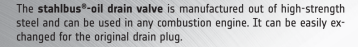


Principle of the oil change









Anywhere an oil change is necessary - the stahlbus® oil drain valve is the ideal solution.

