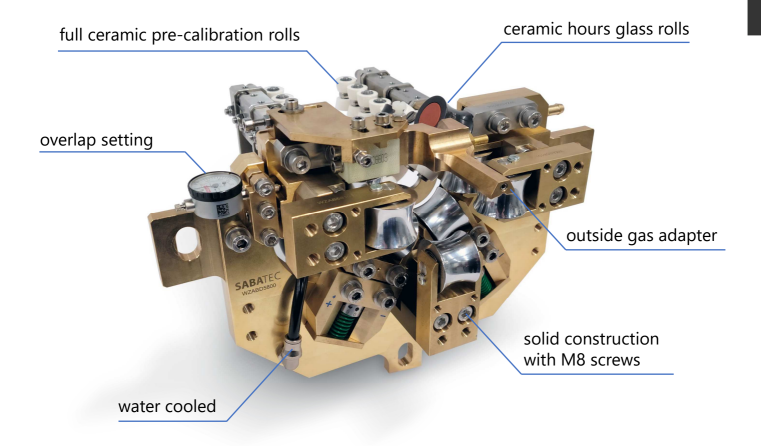


Tool Engineering & Consulting

SABA-Tool can body calibration crown for ABM

The SABA-Tool can body calibration crown is the results of many years of tool engineering experience. All ABM calibration crowns are equipped with the analogue read out. This helps to adjust the overlap during production. Furthermore the pre-calibration is equipped with full ceramic rolls. Ceramic hour glass rolls for 11 and 1 o'clock are optionally available.

SABA-Tool calibration crown is available for Ø52-122mm, suitable for ABM 150/180, ABM250, ABM400, ABM3400



Tool Engineering & Consulting

Advantages SABA-Tool can body calibration crown

- Water cooled calibration crown and pre-calibration
- Easy adjusting of the overlap during the production
- Fully insulated
- Long-life and low wear construction
- Ceramic hour glass rolls (11 and 1 o'clock) available

Rod guide Tool

The rod guide tool is water cooled, fully isolated and made of hard chromed rods. As a highly durable solution SABATEC rod guide tool is also available with ceramic coated rods (picture below).



Tool Engineering & Consulting

Guide channel

Sabatec guide channel is made of high-alloyed stainless steel with a long life hard chrome coating. The angular design reduces the contact surface from the guide channel and your can body.



SABA-Tool can body calibration tool set for ABM

SABA-Tool can body calibration tool set includes: calibration crown, rod guide tool, guide channel and setting support with setting mandrel. Toolings larger Ø90mm are also equipped with fully insulated guide bars.

