



l_1 max. see standard sheets



2.1
2.2
2.3
2.4
2.5
2.6

Information

Level markings and special lengths GN 109 for oil dipsticks are available for the standards shown above. The dipstick is shortened to the length l_1 and the marking notches are milled in at l_2 or l_3 with the effect that they are easily visible. The maximum length l_1 is given in the appropriate standard. The length specifications l_1 to l_3 refer to the contact surface without seal, with a tolerance of ± 1 mm to be taken into account. For critical applications and depending on standard, the seal must be taken into consideration with a thickness of as much as 2 mm.

If required, more than 2 notches may be cut which are then specified by the appropriate details on the position ($l_4 \dots l_n$). Also, texts such as MAX / MIN may be laser-engraved in addition to or instead of the notches by submitting the appropriate template.

2.7
2.8
2.9

<p>How to order (without marking notch)</p> <p>GN 109-85</p>	<p>1 l_1 (Length oil dipstick)</p>	<p>Breather caps GN 552-31-M16x1,5-B-2 with oil dipstick in special length GN 109-85</p>
<p>How to order (with one marking notch)</p> <p>GN 109-110-90</p>	<p>1 l_1 (Length oil dipstick)</p> <p>2 l_2 (Length notch)</p>	<p>Breather caps GN 552-42-G3/4-B-1 with one level marking GN 109-110-90</p>
<p>How to order (with two marking notches)</p> <p>GN 109-90-80-50</p>	<p>1 l_1 (Length oil dipstick)</p> <p>2 l_2 (Length 1st notch)</p> <p>3 l_3 (Length 2nd notch)</p>	<p>ATEX-Breather caps GN 552.6-31-G1/2-B-1 with two level markings GN 109-90-80-50</p>