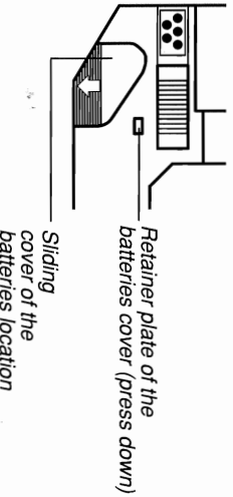
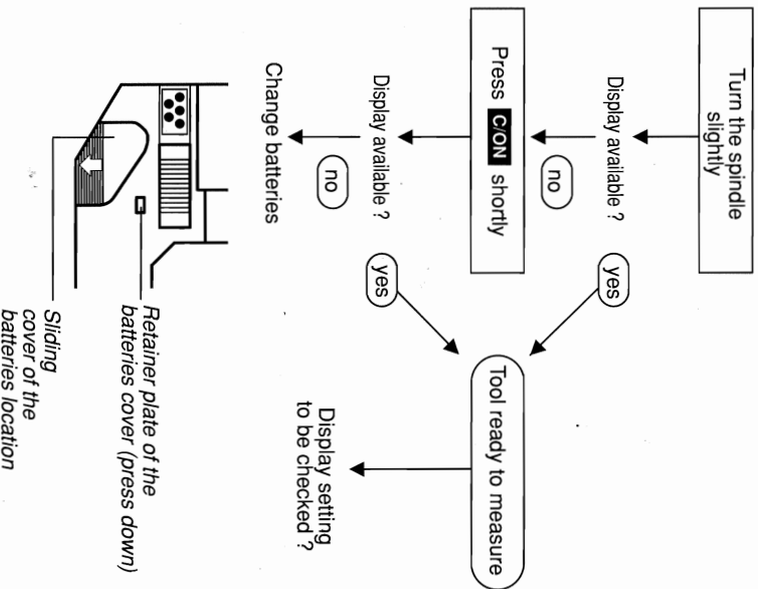


How to do -

Short instructions for use of TESADIGIT at TESA IMICRO SM



The measuring instrument has no display -
What to do ?



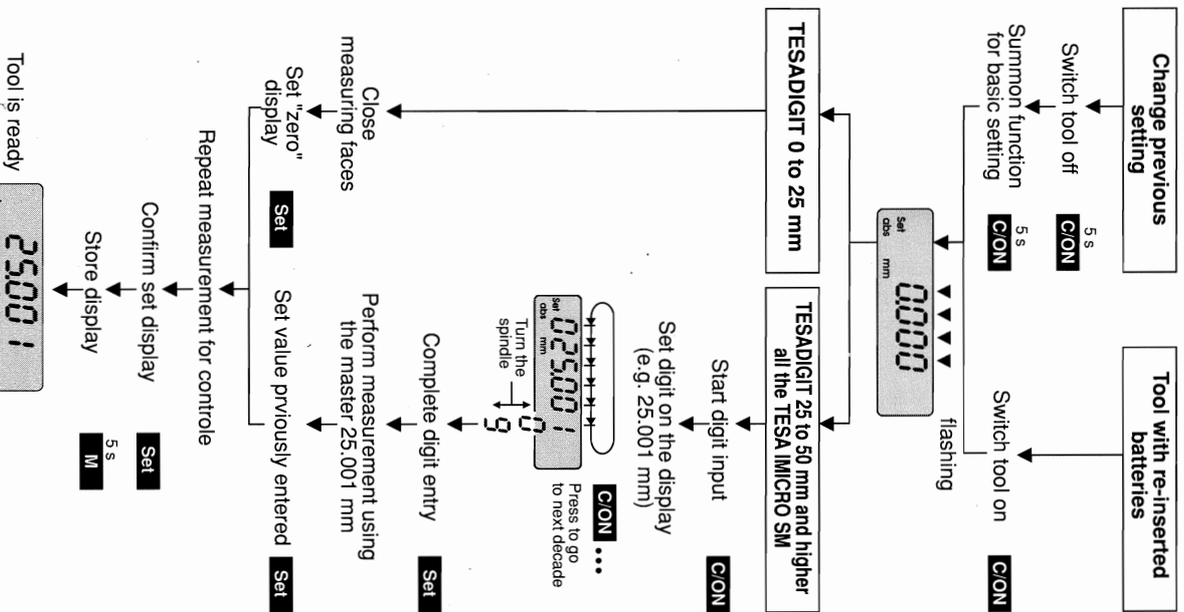
TESA S.A.
CH-1020 Renens
Tel. 021 634 15 51
Telefax 454 164
Telefax 021 635 75 35

Printed in Switzerland

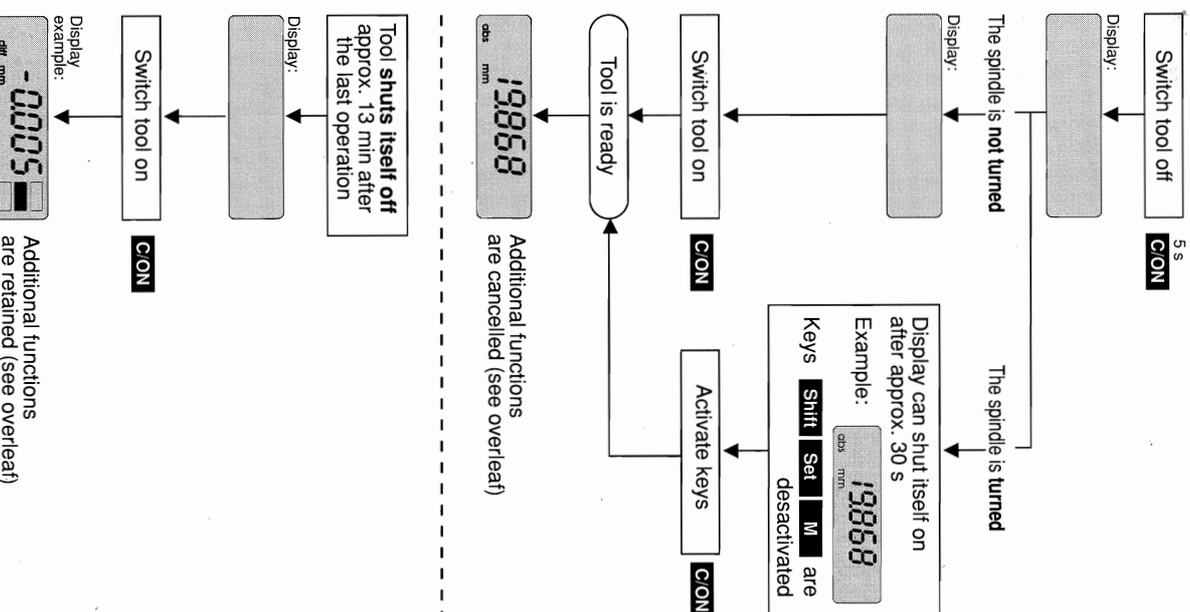
Modification rights reserved

6012.002.9011

Basic setting of the display is required -
What to do ?

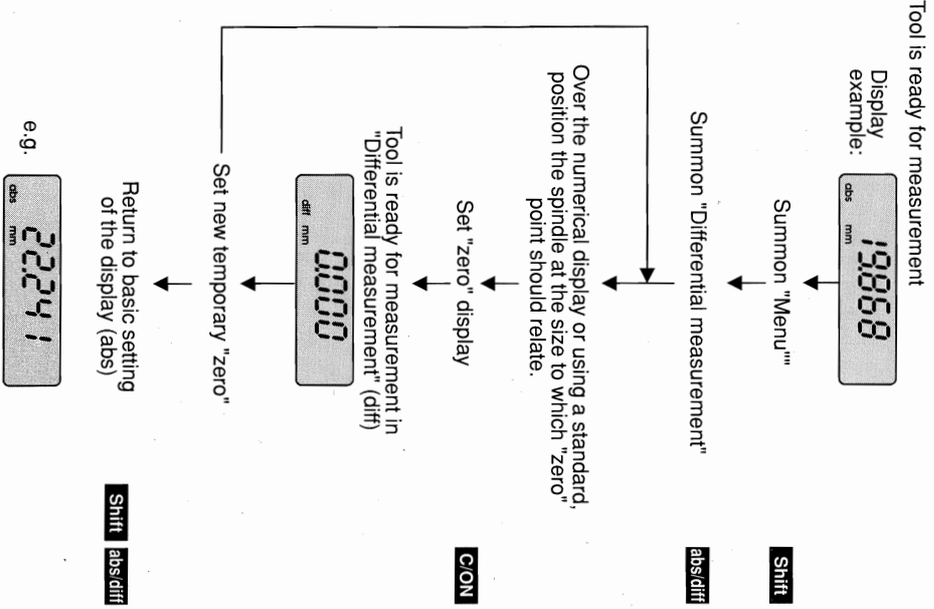


How to switch on / off



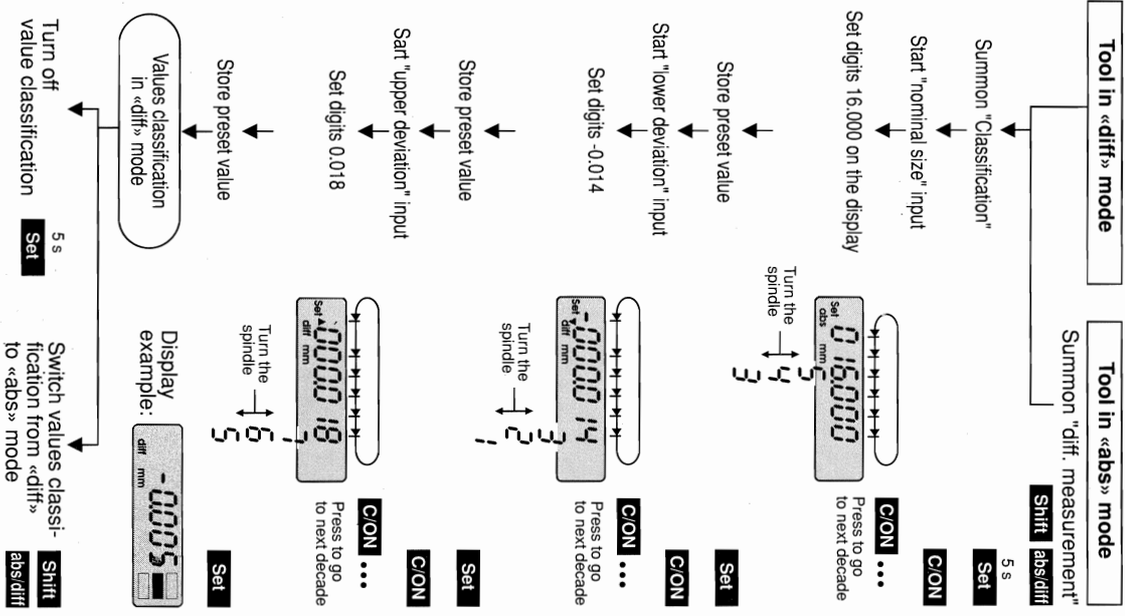
Change to «differential measurement» and return to «abs» - What to do ?

TESADIGIT and TESA IMICRO SM can be temporary set to zero at any point within the measuring range. Plus resp. minus deviation (actual deviation) will then be displayed like a measured value.



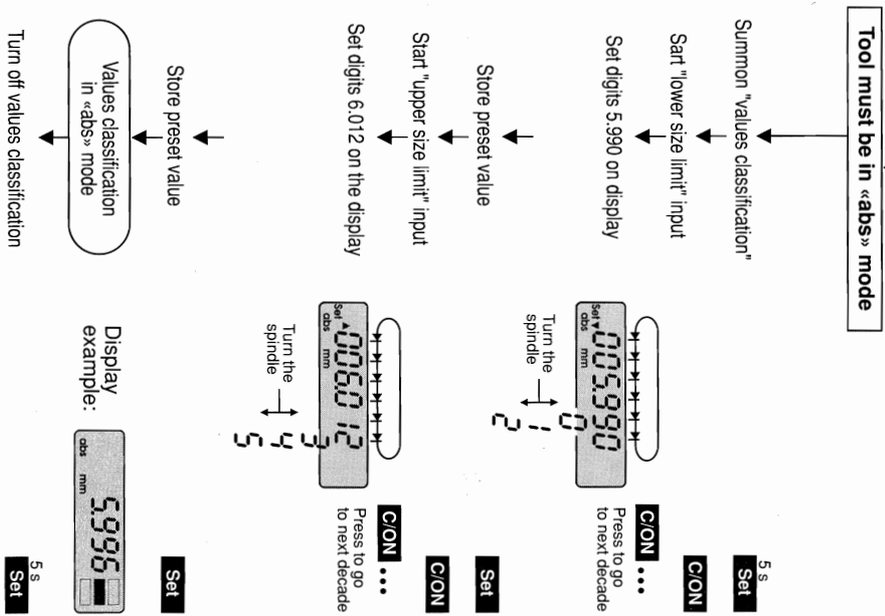
Value classification in «differential measurement» mode - What to do ?

Example: Normal size $\varnothing 16,000_{-0,014}^{+0,018}$
Upper deviation = +0.018 mm
Lower deviation = -0.014 mm



Values classification based on two limits of size - What to do ?

Example: Upper size limit = 6.012 mm
Lower size limit = 5.990 mm



Remark Deactivating "values classification" while digit entry: press **5 s C/ON**