

Innovation information New measuring machine types with better specification

New machine types/discontinuation of older types: status 30 September 2020

Our products are available for many years in the highest quality and are continuously improved and updated. However, each product life is limited. Alone due to technical progress and changes in requirements, but also due to other components, a generational change will become necessary at some point in order to meet the latest state of the art. As a result, the older, good products are taken out of the range and replaced by new, better ones.

We are hereby announcing our new, performance-enhanced machine generations and new product series and are discontinuing the products listed below.

New machine portfolio:

Type designation	Comment
LH 65 NG LH 87 NG LH 108 NG LH 1210 NG LH 1512 NG LH 1515 NG LH 2015 NG LH 2317 NG LHF NG XO NG SF 55 SF 87 SF 1210 RS ND RA ND RAND RAY ND CORE D NG CT exaCT S 80 CT exaCT S 130 CT exaCT L 150 CT exaCT L 225 CT exaCT U 225 CT exaCT U 300	The machines are characterized in particular by - state of the art technology - modern design - lower consumptions - high maintenance friendliness - compliance with current standards - highest security standards - significantly improved specifications, for the smaller portal machines down to the sub-µ range For details please refer to the product information.





Discontinued products:

Type designation	Comment
LH Mini LH 54 (classic) LH 54 eco LH 64 (classic) LH 85 (classic) LH 86 (classic) LH 87 (classic) LH 108 (classic) LH 1210 (classic) LH 1512 (classic) LH 1515 (classic) LH 2015 (classic) LHF (classic) LHF (classic) LKF (classic) RA (classic) LS LA LAF Smart RS/RSplus (classic) RA (classic) RA (classic) RAY (classic) RAX (classic) RH (classic) RH (classic) CT exaCT XS	Cancellation due to - older state of the art - discontinued components

Important notes

Of course, your contact person will support you individually in the selection of new products for existing applications. In each individual case it is necessary to check to what extent the new product differs from the old one and is compatible.

With kind regards

Thomas Werner Head of Product Management



