

Software

The software URM-K is designed very functionally. All necessary informationen are displayed very clearly. Operating System: Win XP

Ports for data nases and Q-Stat are provided.

green = measured points window for measuring slide actual position of measuring slide actual measuring point

actual position of the rotational axis

runout

index

MP meas. [F2]
Recalib. [F3]
Storno [F4]
MP delete [F5]
Statistic [F6]
Protocol [F7]
Z zero-set [^F2]
Grafics [^F4]
New calc. [^F6]
Revolver [Strg-K]
Zero pos. [^F8]
Start [Enter]
New Part [F1]
End

Position : >3< Z30-1

DOB/DBB av.:	34.871	Co1 Helix	-0°07'34
DOB/DBB min:	34.860	Co2 Axial runo	0.022
DOB/DBB max:	34.878	Po3 DOB averag	34.871
Eccentr. e :	0.024	Po3 Roundness	0.011
Runout Fr-e:	0.053	Po3 Single pit	0.003
Roundn. Fr-e:	0.011	Po3 Total inde	0.010
Adj. Index :	0.007	Po4 DOB averag	34.862
Total Ind. :	0.048	Po4 Roundness	0.010
Spac. Index :	0.003	Po4 Single pit	0.003
Adj. I. -e :	0.003	Po4 Total inde	0.009
Tot. I. -e :	0.010		
Spac. I. -e :	0.003		

0.037
0.003

Move in the base position, please press START button

actual position (numeric)

measuring data of the actual measuring point

Measuring data of different linked measuring points

green: within tolerance

The FRESCO measuring electronic MEG 32 links the measuring instrument to the integrated PC.

