



NEXOPART CSA

Quality assurance of your analysis results.

NEXOPART

simplicity for your lab

NEXOPART CSA

Quality assurance of your analysis results.

If you attach great importance to an easy, fast and PC-supported evaluation of your sieving analysis results, then the NEXOPART CSA software is the right choice. It is available for our 3D test sieve shakers of the following models: **EML 200 Premium, EML 200 Premium Remote, EML 315, EML 450, UWL 400 and the RO-TAP® RX-29/RX-30 CE**. You can choose between the two versions BASIC and EXPERT, which differ significantly in the scope of their functions. The BASIC version is ideal for easy documentation of your analysis with protocol (DIN 2591 + DIN 66165) and particle size calculation (DIN 66141), while the EXPERT version offers further special features such as statistical functions for materials or data export to Excel. In addition to the graphical representations, you also have extensive documentation for your statistics and evaluations. The quality assurance of your analysis results is always guaranteed with both CSA software versions.

Advantages of the NEXOPART CSA software:

- easy and user-friendly user interface
- connection of different types of scales and sieving machines
- supports Windows 7 and Windows 10
- report designer enables individual design of your test report

Please note: The CSA evaluation software can only be installed up to Windows version 10.

TECHNICAL SPECIFICATIONS AT A GLANCE.

	BASIC	EXPERT
Input of sieve sets, materials and customers, evaluation of analyses + protocol (DIN 2591 + DIN 66165) particle size calculation (DIN 66141)	yes	yes
Statistic functions such as for materials and customer	no	yes
Extended calculations	no	yes
Calculation of the AFS grain fineness number according to VDG bulletin	yes	yes
Definition of limit value functions; loading of comparison data	no	yes
Graphics + RRSB net + distribution curves	yes	yes
Database functions such as search and evaluation operations	no	yes
Data export to Excel	no	yes
Import of legacy data	no	yes
Systematic logging of the individual processes of a workflow (audit trail)	no	yes

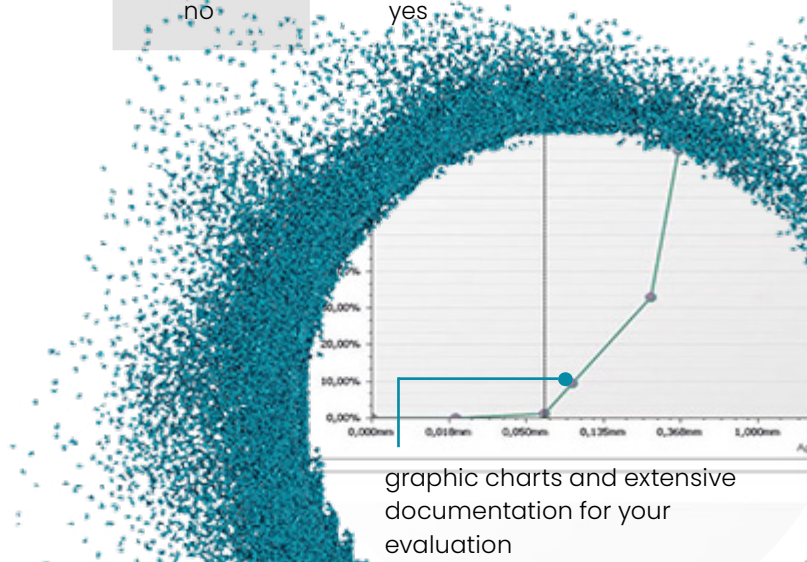
NEXOPART GmbH & Co. KG

A Haver & Boecker and Hosokawa Alpine Company

Ennigerloher Str. 64
59302 Oelde
Germany

sales@nexopart.com
www.nexopart.com

DB 90 E 01 112023 CSA PDF NEXOPART®.
Any kind of duplication, also in extracts, only with permission.



graphic charts and extensive documentation for your evaluation