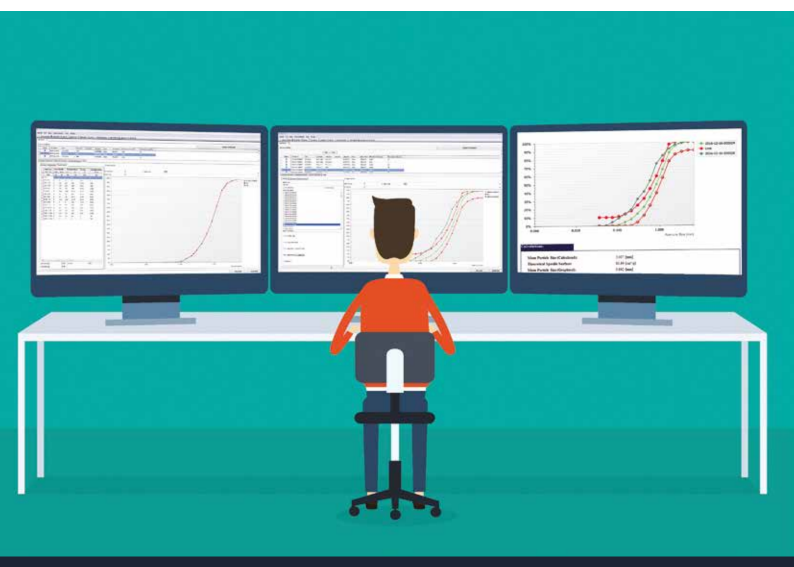


HAVER CSA. EVALUATION SOFTWARE FOR SIEVE ANALYSIS.



P 110 E XXX, Printed in Germany © HAVER & BOECKER. Jede Art der Vervielfältigung, auch auszugsweise, nur mit Genehmigung.

HAVER CSA - Evaluation Software for Sieve Analysis.

The HAVER CSA software enables PC-aided analysis of standard sieve systems. Three versions of this software are available which differ in the scale of functions. The results of measurements are documented for quality assurance purposes and can be introduced into statistics and

reports due to the complex data processing.

Your advantages at a glance

- Simple and precise reports
- User friendly and self-explanatory user interface
- Complex graphical display and

detailed documentation

- Works under Windows 7 and Windows 10
- Connection of different types of scales and test sieve shakers
- Customized design of test reports

Functions:	HAVER CSA BASIC	HAVER CSA EXPERT	HAVER CSA NETWORK
Input of sieve sets, materials and customers; Analysis report; Protocol (ISO 2591 + ISO 66165) Particle size account (ISO 66141)	Х	x	X
Statistic functions, e.g. for materials and customers		x	X
Expanded account, e.g. sauter mean diameter		X	X
Account of AFS-numbers according to VDG-data sheet	X	x	X
Definition of particle limits; Loading of comparable data		x	x
Graphics: RRSB-Net cumulative oversize distribution curve	x	x	X
Data bank functions, e.g. searching and reporting		x	x
Data export to Excel		X	x
Import of aged data		x	X
Take over of external data in the context of LIM's-systems, e.g. samples and batch numbers			X
Transfer to external systems (LIMS) by txt-data-connections			Х
The systematic logging and analysis of all processes (audit trail)		X	X
Automatic data storage (different modes - daily/monthly)		х	X
User management with authorization asignment		X	X

HAVER & BOECKER \cdot Particle Analysis \cdot Ennigerloher Str. 64 \cdot 59302 OELDE, Germany

Tel. +49 (0) 2522 30-363 · Fax: +49 (0) 2522 30-152

E-Mail: pa@haverboecker.com · Internet www.haver-particleanalysis.com

E-Shop: www.havershop-partikelanalyse.com