

QAVER®

Configuration

Hardware	QAVERlight	QAVERbase
Compact cabinet w=800, d=500, h=750 with integrated touch screen PC and Simatic S7	0	✓
Control cabinet w=600, d=300, d=400 with external touch screen PC and digital control system	✓	0
Measurement: top layer compaction	✓	✓
Measurement: core compaction	✓	✓
Measurement: Height	optional	✓
Measurement: Weight	optional	✓
Determination of gross density	0	✓
Transponder reader for marking of production boards	0	optional

Software	QAVERlight	QAVERbase
Program for analysis of single stones	✓	✓
Product data administration and search function	✓	✓
Measurements can be switched off	✓	✓
Display of measurement results with absolute value and traffic light colors	✓	✓
Definition of limit values for measurement ranges	✓	✓
Analysis program for special formats	optional	✓
User classification and location information	optional	✓
Board analysis program	0	✓
Text panel for up to 250 signs after measurement	0	✓
Double user function for parallel supervision of two production lines	0	optional
HESS-communication interface	optional	optional

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Heideland 20 · D-24976 Flensburg-Handewitt

E-mail: info@qavertec.com · Tel: +49 461 7071784-0

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Data management	QAVERlight	QAVERbase
Update function	✓	✓
USB interface	✓	✓
Data transmission function for im- and export of products	optional	✓
RJ45 intranet-interface	optional	✓

Evaluation program	QAVERlight	QAVERbase
External laboratory evaluation program	optional*	

Hand devices	QAVERlight	QAVERbase
Oval	optional	
Round	optional	
Double round	optional	
Plate	optional	
Custom made	optional	

0 = function not available;

✓ = standard function;

optional = available, charged extra;

*full version, functions according to QAVER equipment

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