

HC-

A



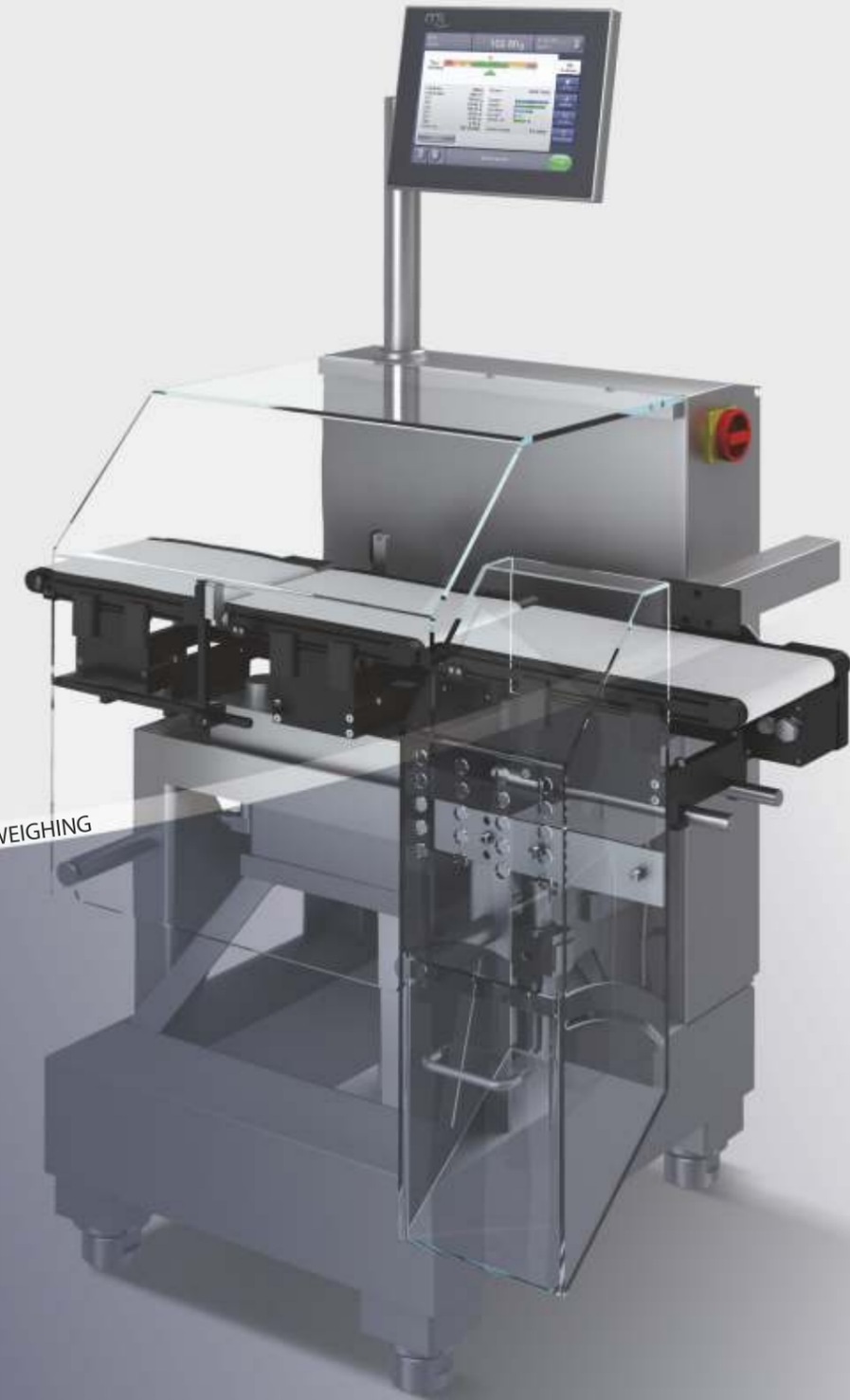
M



E



THE ART OF WEIGHING



OCS Checkweighers GmbH
Adam-Hoffmann-Str. 26
67657 Kaiserslautern
Germany
T +49.631.34146-0
F +49.631.34146-8690
info.ww@ocs-cw.com
www.ocs-cw.com

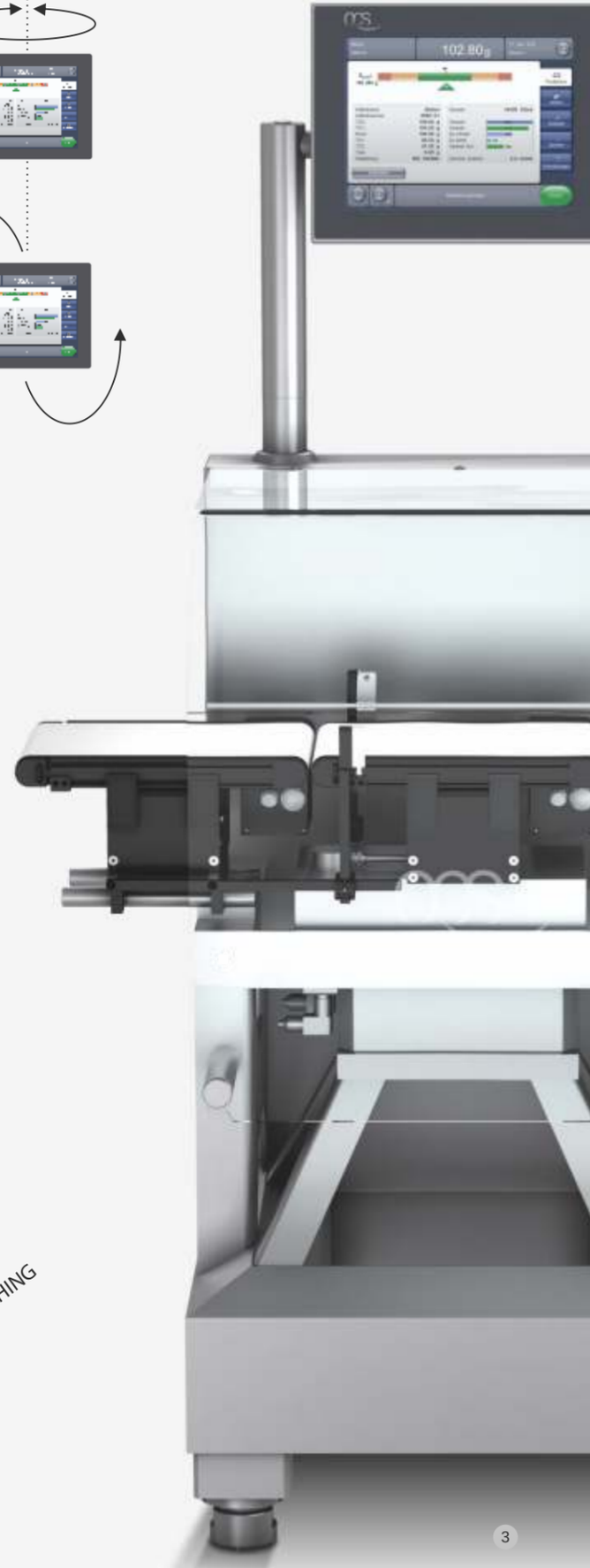
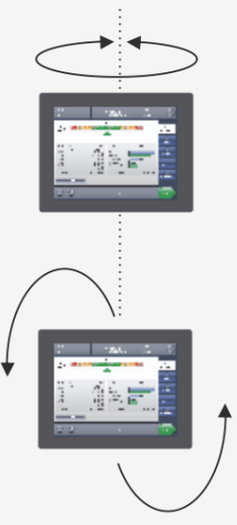
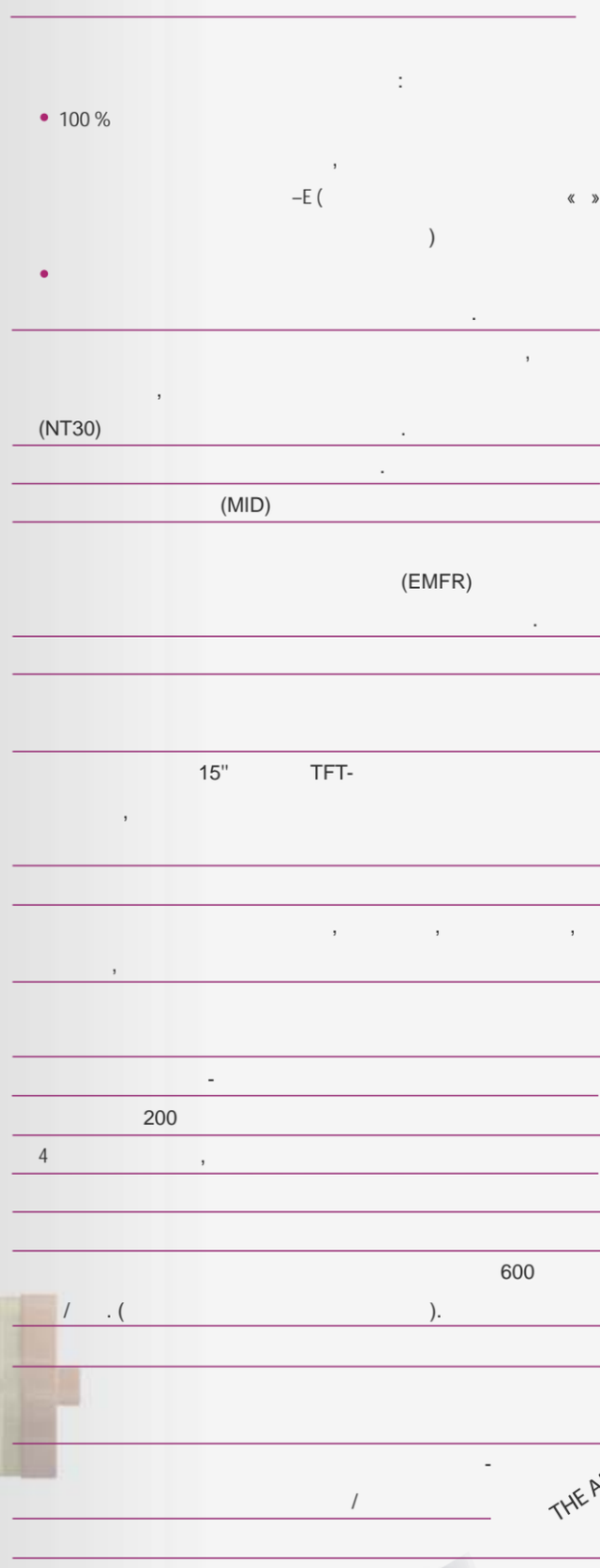
HC-

Wipotec,

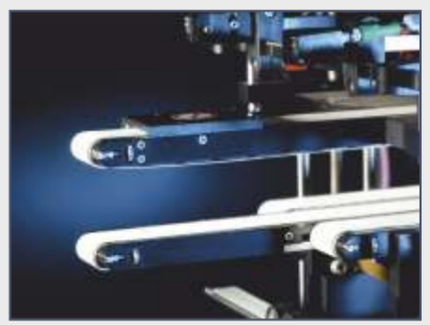
(EMFR),
EMFR

OCS Checkweighers GmbH
EN ISO 9001

DIN



THE ART OF WEIGHING



HC- (AVC),



HC-



USB - OCS, / () USB HC-A.
 ()
 HC-A.
 USB ()
 USB.

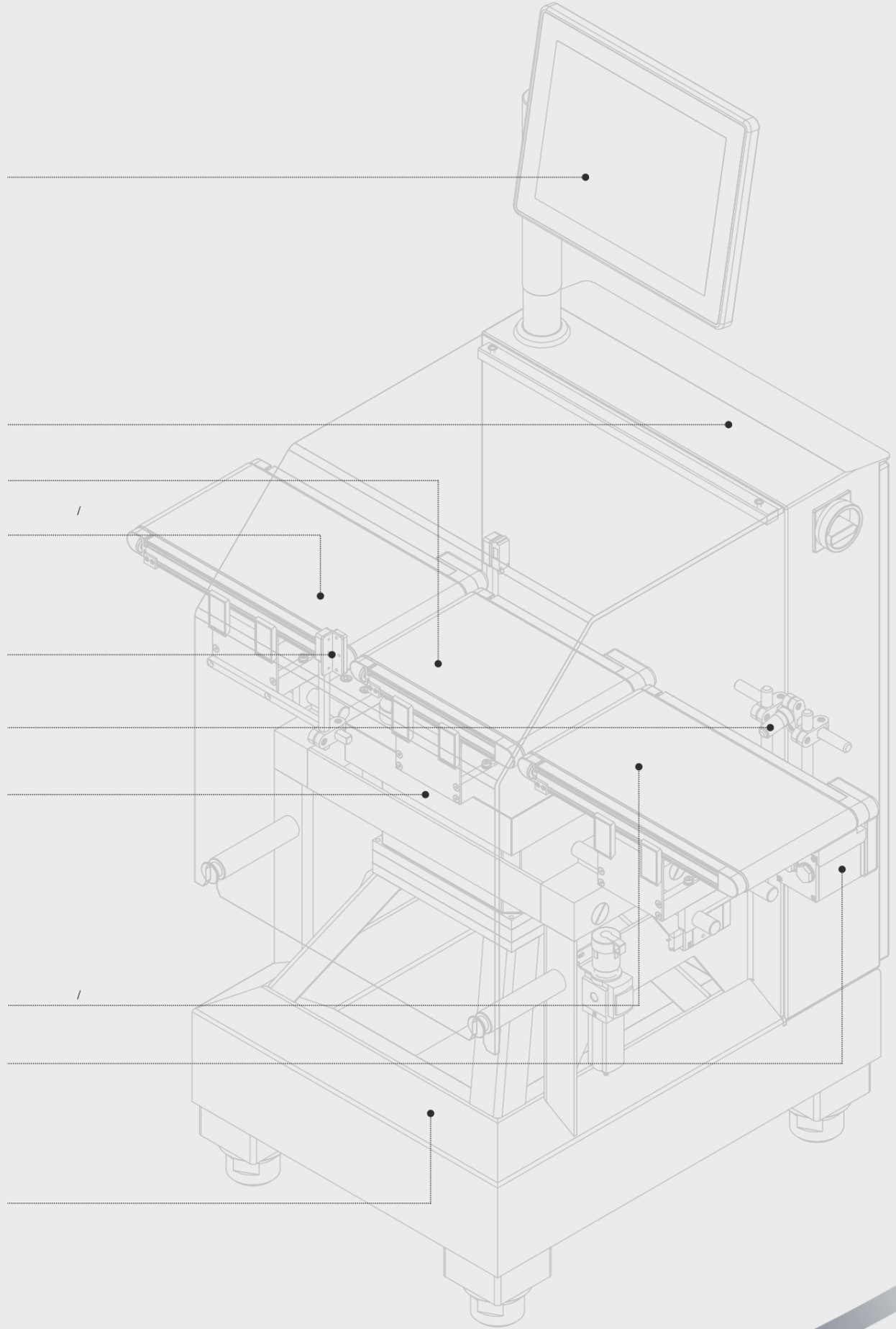


Unit	Weight	Unit	Weight
100g	100.00g	1000g	1000.00g
1000g	1000.00g	10000g	10000.00g
10000g	10000.00g	100000g	100000.00g
100000g	100000.00g	1000000g	1000000.00g



Type	Total	Used	Free
Hard disk drive	1000000000	100000000	900000000
SSD drive	1000000000	100000000	900000000
Optical drive	1000000000	100000000	900000000
Removable drive	1000000000	100000000	900000000
Memory of device	1000000000	100000000	900000000
Network drive	1000000000	100000000	900000000
Active	1000000000	100000000	900000000
Unavailable	1000000000	100000000	900000000

THE ART OF WEIGHING



GMP



GMP,



15"



-A



Ethernet

()



()

(: -)



(FMVC)

FMVC

THE ART OF WEIGHING



(: NT 17, NT46, VA30WA, SL60/SL80).

USB

ComScale NT

: Ethernet, RS 232,

RS 422, RS 485, TTY

XML

OPC

Profibus DP

Ethernet/IP

FreeWeigh.Net

(V2/AISI 304)

()

(),



FDS, RA, TM, IQ.

(,)

21 CFR Part11

THE ART OF WEIGHING



400/600

(IMOT

/

"

/

"

/

"

"

"

"

"

"

/

MID

HC-A-IS HC-A-IS-D

HC-A-MI

HC-IS () HC-IS-D ()

HC- -MI

HC-A-IS



HC-A-MI

100

200



THE ART OF WEIGHING

HC-A-TQCC

HC- ()

2D DataMatrix).

HC-

«Track & Trace».

HC-A-TQCC



HC-A-MULTI-TRACK

HC- (Multi-track)

HC-A- Multi-track





USB ()

• USB ()

• ComScale NT

ComScale NT

• X-Ray



XML ()

• XML ()

• XML- ()

OPC (OLE)

• OPC ()

• OPC- ()



Ethernet/IP (Ethernet)

• Ethernet/IP ()

• Ethernet-IP ()

HC-A

HC-A

IQ/OQ, FAT SAT

URS = User Requirements Specification	RA = Risk Analysis
FDS = Function Design Specification	DQ = Design Qualification
FS = Function Specification	IQ = Installation Qualification
SDS = Software Design Specification	PQ = Performance Qualification
HDS = Hardware Design Specification	TM = Traceability Matrix

