

Checkweigher Essentus®

The versatile checkweigher series with great savings potentials



- (!) Essentus® L/H efficiency
 - Easy to operate
 - Robust conveyor technology
 - A wide range of belt lengths and widths
- (!) Essentus[®] L/H performance

Additional benefits for efficiency:

- Automatic learning function makes configuration easier
- A wide variety of options
- Automatic speed regulation

The Essentus[®] range of dynamic checkweighers offers four basic models for simple, precise weight and integrity checking of packaged foods and other products.

Proven Minebea Intec technology for a variety of applications

- ① By chosing the right Essentus® model you can meet all your needs and **reduce your investments.**
- ① The automatic learning function guarantees simple commissioning and setting of the weighing parameters without in-depth knowledge of the equipment.
- ① A variety of mechanical and software options make the checkweighers suitable for a variety of applications.
- ① Minebea Intec German quality ensures a long machine life time with minimal downtime.

The right solution for all of these applications:











Possible combinations of the Essentus®

Product weight up to 6 kg

Product weight up to 60 kg

Essentus® efficiency

- Precise weight and integrity checking
- Easy to operate
- Supports various conveyor belts
- Robust conveyor technology
- High potential for savings

Essentus[®] L efficiency

Product weight up to 6 kg



Essentus® H efficiency

Product weight up to 60 kg



Additional features of Essentus® performance

- Optional trend control
- Automatic learning function for simple configuration
- Automatic speed control
- Detailed statistical analysis and various interfaces

Essentus® L performance

Product weight up to 6 kg



Essentus® H performance

Product weight up to 60 kg



Technical specifications

Checkweigher Essentus® L

Parameters	WS 0.6 kg	WS 1.5 kg	WS 3.0 kg	WS 6.0 kg
Weighing system	WS 0.6 kg WS 1.5 kg		WS 3.0 kg	WS 6.0 kg
Weighing range (g)	600	1,500	3,000	6,000
Resolution (g)	0.1	0.2	0.5	1
Load cells	1			
Drive	Brushless DC motor			
Max. throughput (pcs/min.)	180		120	
Max. belt speed (m/s)	1.5			
Infeed belt centre-to-centre distance (mm)	300 / 350 / 400 / 450 / 500)		
Infeed belt width (mm)	150	150/200/250/300		
Infeed belt roller diameter (mm)	30			
Infeed belt transport medium	Standard (white) or special	(blue)		
Weighing belt centre-to-centre distance (mm)	310 300/350/400/450/500			
Weighing belt width (mm)	50/100/150	150/200/250/300		
Weighing belt roller diameter (mm)	22	30		
Weighing belt transport medium	Multiple flat belts or round belts	Standard (white) or special	(blue)	
Outfeed belt centre-to-centre distance (mm)	300/350/400/450/500			
Outfeed belt width (mm)	150	150/200/250/300		
Outfeed belt roller diameter (mm)	30			
Outfeed belt transport medium	Standard (white) or special	(blue)		
Conveyor heights (mm)	450–1,100 (50-mm increments)			
Feet adjustment range (mm)	± 25			
Cabinet material	Stainless steel			
Base frame material	Stainless steel			
Supply voltage	1/N/PE AC 230 V 50 Hz			
Power consumption (VA)	500			



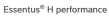


Essentus® L performance

Checkweigher Essentus® H

Parameters	WS 40 kg	WS 40 kg	WS 60 kg	WS 60 kg
Weighing system	WS 40 kg		WS 60 kg	WS 60 kg
Weighing range (g)	40,000 60,000			
Resolution (g)	5		10	
Load cells	1	4	4	
Drive	Three-phase motor			
Max. throughput (pcs/min.)	100			
Max. belt speed (m/s)	1.5			
Weighing belt centre-to-centre distance (mm)	600/800	1,000/1,300/1,500	1,030 / 1,230 / 1,430	1,430/1,630/1,830/2,030
Weighing belt total length (mm)	660 / 860	1,060 / 1,360 / 1,560	1,100/1,300/1,500	1,500/1,700/1,900/2,100
Weighing belt width (mm)	400	500	700	900
Weighing belt roller diameter (mm)	60		70	
Weighing belt transport medium	Standard (black)	Standard (black)		
Conveyor heights (mm)	450-1,100 (50-mm increm	nents)		
Feet adjustment range (mm)	± 25			
Weighing belt material (bearing holder/belt frame)	Standard: Aluminium/stainless steel Option: Stainless steel/stainless steel	AA = 1,000: Standard: Aluminium/stainless steel Option: Stainless steel/stainless steel AA > 1,000: Standard: Aluminium/aluminium Option: Stainless steel/aluminium	nless steel stainless andard: ninium	
Roller material	Standard: Galvanised steel Option: Stainless steel			
Cabinet material	Powdered steel or stainless steel (optional)			
Base frame material	Powdered steel or stainless steel (optional)			
Optional infeed belt (mm)	AA × BB = 600 × 400 (combined base frame)			
Supply voltage	1/N/PE AC 230 V 50 Hz			
Power consumption (VA)	1,000			







Equipment

Checkweigher Essentus® efficiency

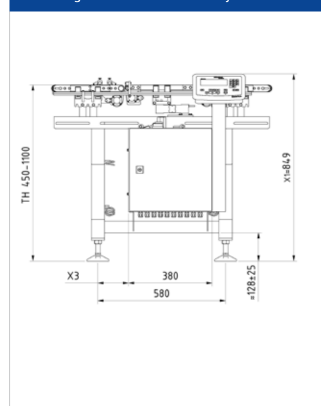
Standard functions/components	
Control electronics	Integrated into a stainless-steel cabinet
Display and operating unit	LCD display with key operation
Product memory	For 100 products
Data transfer of individual weight value	RS232
Optional functions/components	
Separated indicator	3 m or 5 m (customer assembly)
Separated cabinet and indicator	3 m or 5 m (customer assembly)
Signal tower	1 x LED red, 1 x LED red plus horn, 3 x LED red/green/orange plus horn
Data transfer of individual weight value	Serial interface RS422, RS485
Data transfer factory bus/fieldbus	Com-server, ProfiNet, ProfiBus-DP, Ethernet-IP (Rockwell)

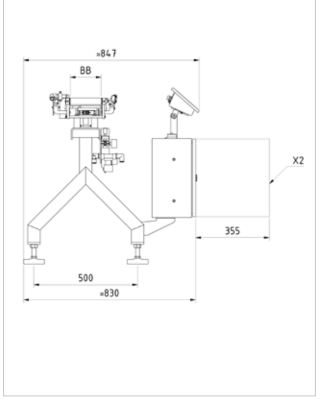
Checkweigher Essentus® performance

Standard functions/components	
LCD colour graphic display	For displaying weight value, status, bar graphs and the dialogue/menu text including detailed statistical analyses
Five context-dependent function keys (softkeys)	Operational keys for start, stop and zero, as well as alphanumeric keypad for text input
Product memory	For 100 products
Program-controlled belt speed	For optimal processing of individual products
Password protection	2 levels and 1 service
Zero setting	Automatic
Learning mode	For simple and reliable setting and optimisation of weighing parameters
Outputs	Checkweigher ready, belt running, fault (galvanically isolated via relay contact)
Operating mode	Classifying weigher with Packaged Goods Regulation evaluation/3-way sorting or four user-definable class limit values, 3-way or 5-way sorting
Operational displays	Product code, name, nominal weight, date/time, last individual weight value, classification (3/5 classes) and allocation into classes (figures and diagram), average value, minimum weight, maximum weight, total weight, total quantity of products (high, OK, low), standard deviation, quantity of rejected products
Help functions	Diagnosis and repair dialogues, error protocols
Optional functions/components	
Separated cabinet	3 m or 5 m
Emergency stop button	
Classification display	3 x LED red/green/orange, 3 x LED red/green/orange plus horn, 5 x LED red/orange/green/blue/white, 5 x LED red/orange/green/blue/white plus horn
Data transfer of individual weight value	Serial interface RS232, RS485
Data transfer factory bus/fieldbus	Ethernet, ProfiNet, ProfiBus-DP
Light barrier type	Laser reflection light barrier, reflection light barrier (transparent objects)
Fill level monitoring, reject bin, incorrect weight – belt stop	
Emergency conveyor operation mode	
Separate on/off button	
System ready signal	Output potential isolated, LED green
Error signal – belt stop	Output potential isolated, LED red, LED red and acoustic signal
Compressed air monitoring – belt stop	
Reject monitoring – belt stop	
Report system	External printer, RS232 interface, external printer, RS485 interface
Trend controller	3-point controller with +/- control signal, 3-point controller with pulse package
USB printing	Protocol on USB stick
Ignore checkweigher	
Start/stop external	
Remote control via Ethernet	
Integrity check with floating average	

Technical diagrams

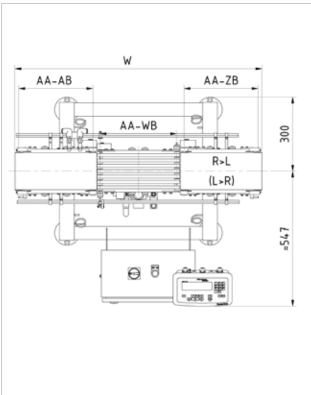
Checkweigher Essentus[®] L efficiency





Front view

Side view

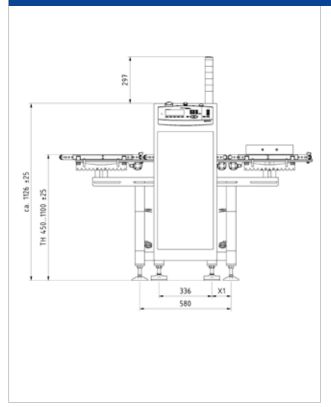


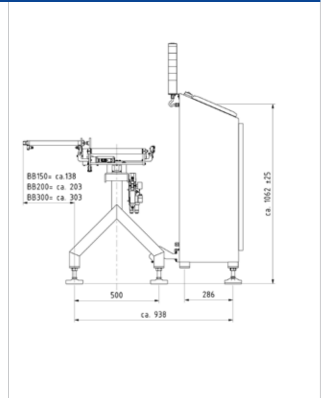
AA-AB		AA-ZB	
	AA-WB		300
		R>L (L>R)	
	H-		_
	98		=543
		× 4550 \$ 200	

Top view

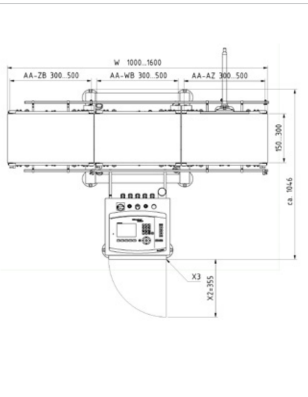
Pos.	Description
TH	Bench height (increments of 50) (mm)
X1	Variable
BB	Weighing belt width (mm)
X2	Pivot range of door
AA-ZB	Centre-to-centre distance of infeed belt (mm)
AA-WB	Centre-to-centre distance of weighing belt (mm)
AA-AB	Centre-to-centre distance of outfeed belt (mm)
W	Total length (mm)

Checkweigher Essentus® L performance





Front view



Top view

TH Bench height (increments of 50) (mm) X1 Variable ВВ Weighing belt width (mm) AA-ZB Centre-to-centre distance of infeed belt (mm) AA-WB Centre-to-centre distance of weighing belt (mm) AA-AB Centre-to-centre distance of outfeed belt (mm) ВВ Belt width (mm) W Total length (mm) Х2 Pivot range of door ХЗ Hinge side

Side view

Variants for checkweigher Essentus® L

Pos.	Description
AA	Centre-to-centre distance (mm)
BB	Belt width (mm)

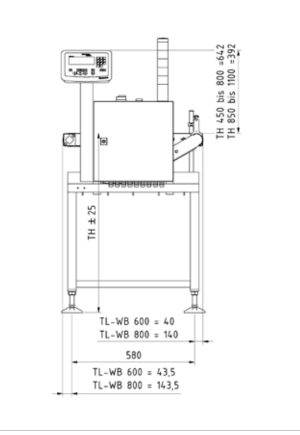
Pos.	Description
•	Round belt or flat belt
	Belt design

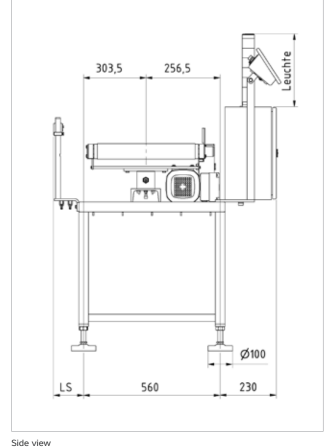
	BB×AA (mm)			
	Infeed belt	Weighing belt	Outfeed belt	
kg	150×300/350/400/450/500	50×310 ●	150×300/350/400/450/500	
9.0.6	150×300/350/400/450/500	100×310 ●	150×300/350/400/450/500	
WS	150×300/350/400/450/500	150×310 ●	150×300/350/400/450/500	

Total length W = AA-ZB + AA-WB + AA-AB + 90

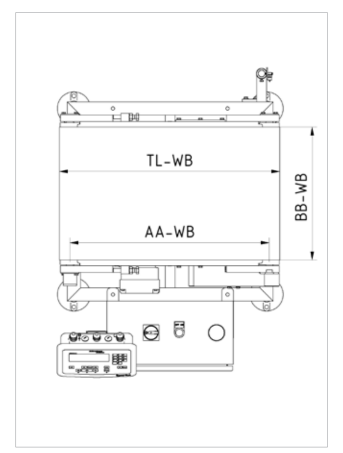
	AA (mm	mm)			
	ВВ	Infeed belt	Weighing belt	Outfeed belt w	
		300/350/400/450/500	300	300/350/400/450/500	
		350/400/450/500	350	350/400/450/500	
	150	400/450/500	400	400/450/500	
		450/500	450	450/500	
		500	500	500	
		300/350/400/450/500	300	300/350/400/450/500	
		350/400/450/500	350	350/400/450/500	
	200	400/450/500	400	400/450/500	
s kg		450/500	450	450/500	
WS 1.5/3		500	500	500	
WS		300/350/400/450/500	300	300/350/400/450/500	
		350/400/450/500	350	350/400/450/500	
	250	400/450/500	400	400/450/500	
		450/500	450	450/500	
		500	500	500	
		350/400/450/500	350	300/350/400/450/500	
	300	400/450/500	400	400/450/500	
		450/500	450	450/500	
		500	500	500	
		300/350/400/450/500	300	300/350/400/450/500	
		350/400/450/500	350	350/400/450/500	
	200	400/450/500	400	400/450/500	
		450/500	450	450/500	
		500	500	500	
		300/350/400/450/500	300	300/350/400/450/500	
6 kg		350/400/450/500	350	350/400/450/500	
WS	250	400/450/500	400	400/450/500	
		450/500	450	450/500	
		500	500	500	
		350/400/450/500	350	350/400/450/500	
	300	400/450/500	400	400/450/500	
	300	450/500	450	450/500	
		500	500	500	

Checkweigher Essentus® H efficiency WS 40 kg with one load cell, front operation





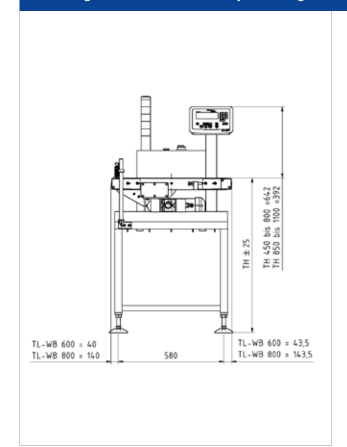
Front view

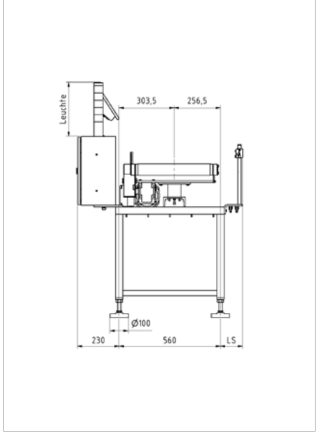


AA-WB BB-WB TL LS TH +/-25 600 400 AA + 60 123 450-1,100 800 400 AA + 60 123 450-1,100

Top view

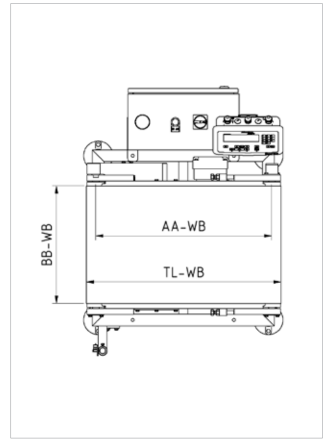
Checkweigher Essentus® H efficiency WS 40 kg with one load cell, rear operation





Front view

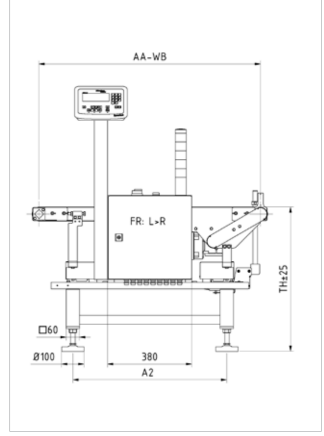
Side view

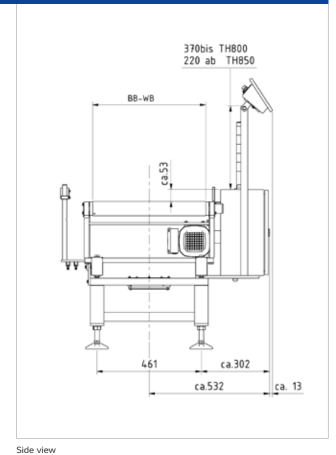


Top view

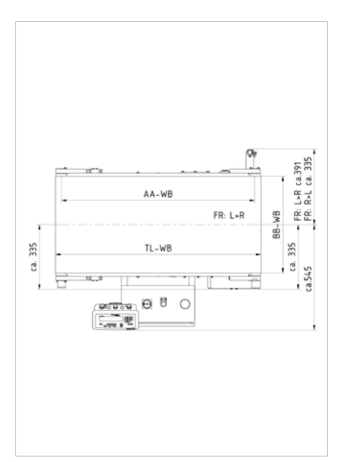
AA-WB	BB-WB	TL	LS	TH +/-25
600	400	AA + 60	123	450-1,100
800	400	AA + 60	123	450-1,100

Checkweigher Essentus® H efficiency WS 40 kg with four load cells 1,000, front operation





Front view

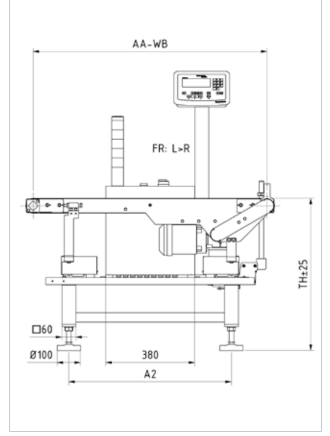


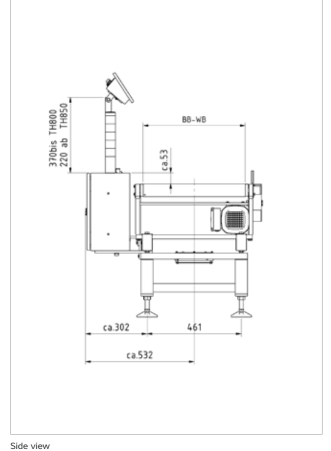
AA-WB BB-WB TL TH +/-25 A2

1,000 500 AA+60 450-1,100 AA-305 (695)

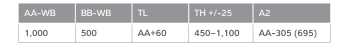
Top view

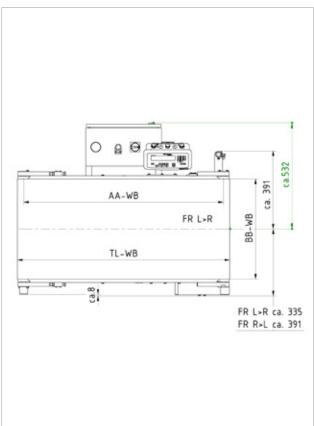
Checkweigher Essentus® H efficiency WS 40 kg with four load cells 1,000, rear operation





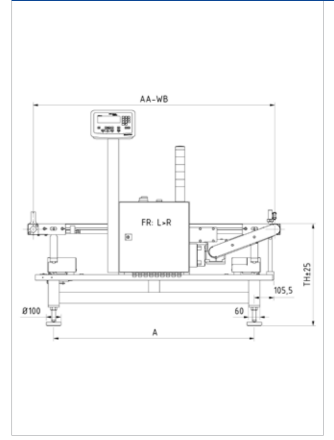
Front view

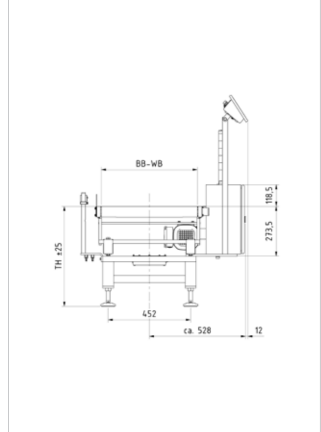




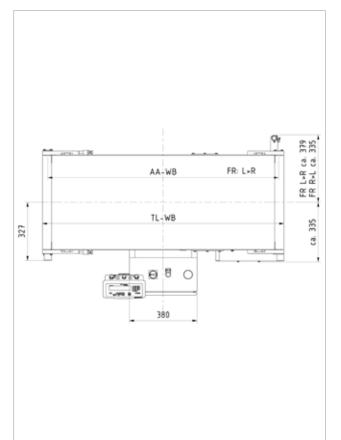
Top view

Checkweigher Essentus® H efficiency WS 40 kg with four load cells 1,300/1,500, front operation





Front view

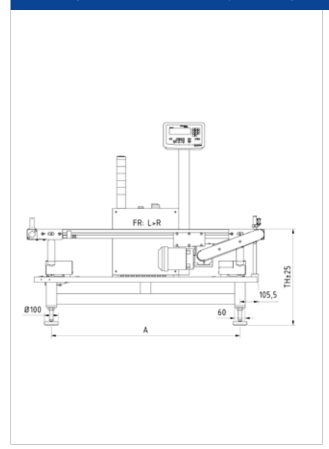


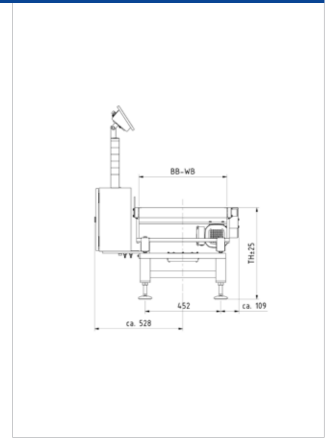
Side view

AA-WB	BB-WB	TL	TH +/-25	А
1,300	500	AA+60	450-1,100	1,080
1,500	500	AA+60	450-1,100	1,280

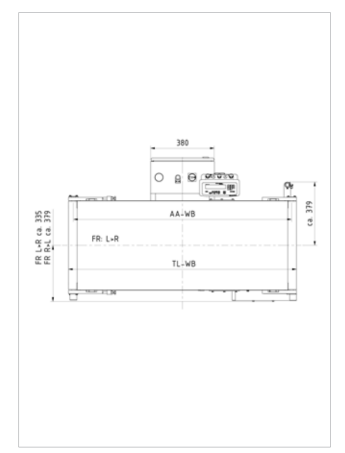
Top view

Checkweigher Essentus® H efficiency WS 40 kg with four load cells 1,300/1,500, rear operation





Front view Side view



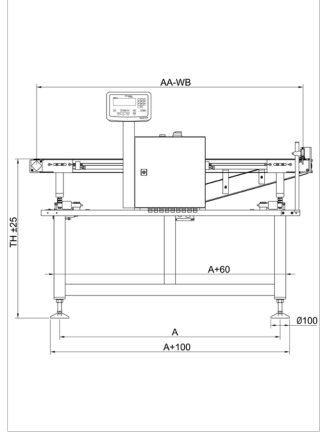
Top view

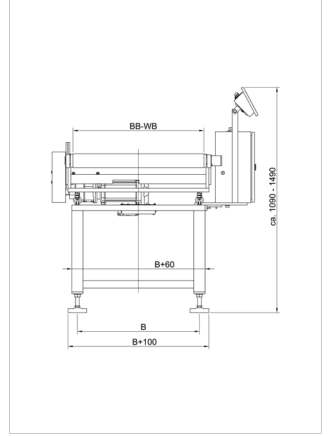
AA-WB BB-WB TL TH +/-25 A

1,300 500 AA+60 450-1,100 1,080

1,500 500 AA+60 450-1,100 1,280

Checkweigher Essentus® H efficiency WS 60 kg with four load cells





AA+60

AA+60

450-1,100

450-1,100

1,080

1,280

Front view

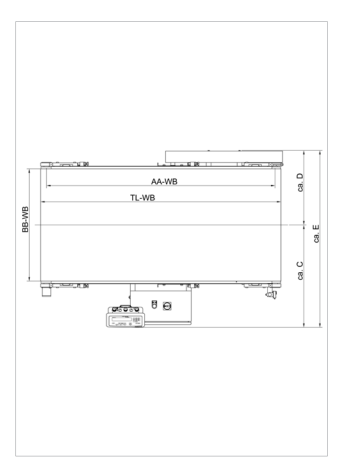
Side view

1,300

1,500

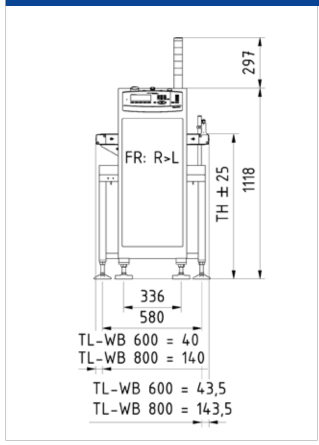
500

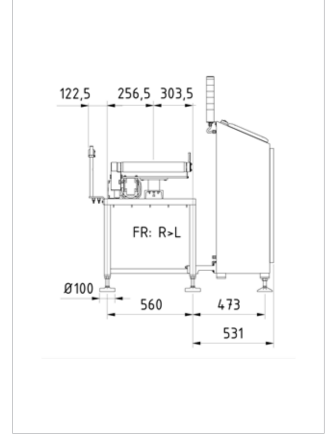
500



Top view

Checkweigher Essentus® H performance WS 40 kg with one load cell





Front view

Side view

1,300

1,500

500

500

AA+60

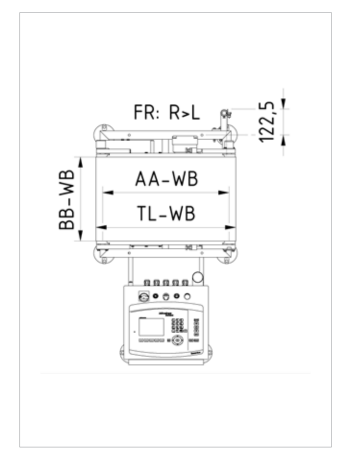
AA+60

450-1,100

450-1,100

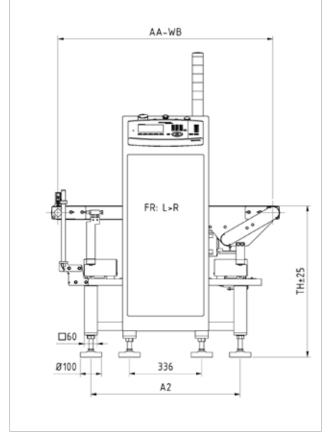
1,080

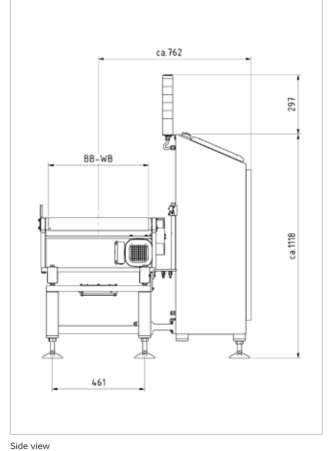
1,280



Top view

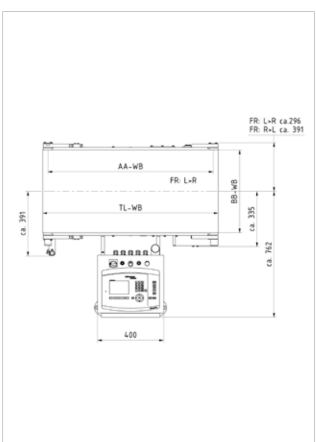
Checkweigher Essentus® H performance WS 40 kg with four load cells 1,000





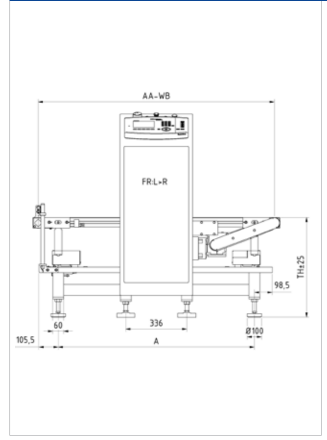
Front view

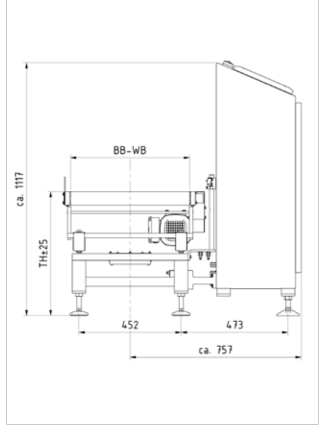




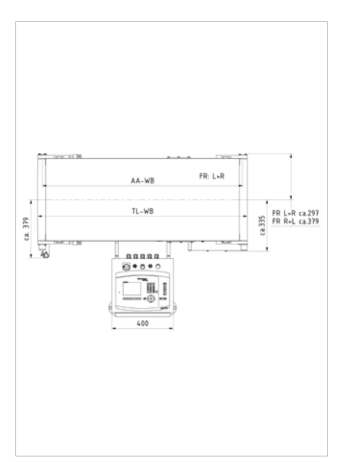
Top view

Checkweigher Essentus® H performance WS 40 kg with four load cells 1,300/1,500





Front view

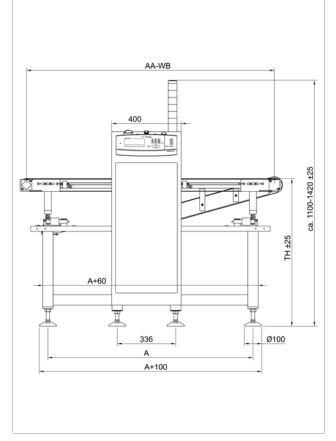


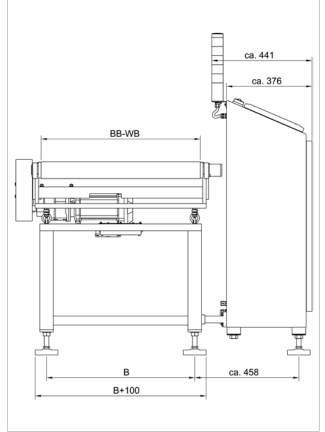
Side view

AA-WB	BB-WB	TL	TH +/-25	А
1,300	500	AA+60	450-1,100	1,080
1,500	500	AA+60	450-1,100	1,280

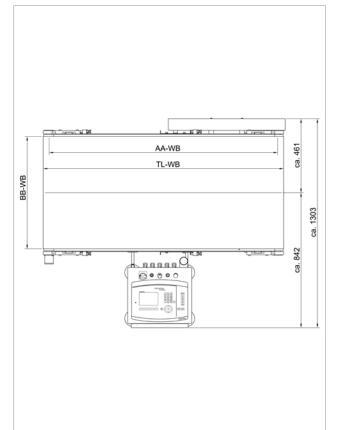
Top view

Checkweigher Essentus® H performance WS 60 kg with four load cells





Front view



Side view

Pos.	Description
А	Feet distance (mm)
AA-WB	Centre-to-centre distance of weighing belt (mm)
TH	Bench height (increments of 25) (mm)

Dimensions: see following table of measurements

Top view

Variants for checkweigher Essentus® H						
	Weighing belt	AA-WB	TL-WB	BB-WB		
WS 40 kg with one load cell	600 × 400	600	660	400		
	800 × 400	800	860	400		

	Weighing belt	AA-WB	TL-WB	BB-WB
WS 40 kg with four load cells	1,000 × 500	1,000	1,060	500
	1,300 × 500	1,300	1,360	500
	1,500 × 500	1,500	1,560	500

	TL-WB	AA-WB	BB-WB	Rollers Diameter	А	В	С	D	Е
WS 60 kg with four load cells	1,100	1,026	700	70	780	652	842	461	1,303
	1,300	1,226	700	70	980	652	842	461	1,303
	1,500	1,426	700	70	1,180	652	842	461	1,303
	1,500	1,426	900	70	1,180	852	942	561	1,703
	1,700	1,626	900	70	1,380	852	942	561	1,703
	1,900	1,826	900	70	1,580	852	942	561	1,703
	2,100	2,026	900	70	1,780	852	942	565	1,703

The products and solutions presented in this data sheet make major contributions in the following sectors:

