Section 1	BENCH SCALES	
1.1	Standard Compact Bench Scales	
1.3	Stainless Steel Compact Bench Scales Bonch Scale - Sengrates	
1.4	Bench Scale - Separates Bench Scales - Composite	
Section 2	FLOOR SCALES	
2.1	Floor Scales - Complete	
2.2	Floor Scales - Composite	
Section 3	COUNTING SCALES	
3.1	Bench Parts Counting Scales	
3.2	Bench Coin Counting Scales	
3.3	Floor Counting Scales	
Section 4	RETAIL SCALES	
4.1	Retail Scales	
Section 5	PRECISION SCALES	
5.1	Budget Lab Balances	
5.2	Standard Lab Balances	
5.3	High Capacity Precision Balances	
5.4	Moisture Analysers	
Section 6	VETERINARY & LIVESTOCK SCALES	
6.1	Veterinary & Livestock Scales	
Section 7	CRANE SCALES	
7.1	Hanging Scales	
7.2 7.3	Crane Scales	
-	Dynamometers and Force Gauges	
Section 8	PLATFORMS, WEIGHBEAMS & BASES	
8.1	Mild Steel Platforms and Weighbeams	
8.2	Stainless Steel Platforms and Weighbeams	
8.3	Pallet Truck Scales	
8.5	Mild Steel Bases Stainless Steel Bases	
8.6	Mild Steel Composite Platforms	
8.7	Stainless Steel Composite Platforms	
Section 9	INDICATORS	
9.1		
9.1	Multi-functional Indicators Parts Counting Indicators	
Section 10	INDUSTRIAL AND PROGRAMMABLE CONTROLLERS	
10.1	Industrial Controllers	
10.2	Programmable Controllers	
10.2 10.3	Programmable Controllers Hazardous Area Controllers	
10.2 10.3 Section 11	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS	
10.2 10.3 Section 11 11.1	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers	
10.2 10.3 Section 11 11.1 11.2	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers	
10.2 10.3 Section 11 11.1 11.2 11.3	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4 11.5	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware Scanners	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4 11.5 Section 12	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware Scanners LOAD CELLS & JUNCTION BOXES	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4 11.5	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware Scanners LOAD CELLS & JUNCTION BOXES WEIGHTS - Brass, Iron, Boxes, Slotted, Block, OIML	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4 11.5 Section 12 Section 13 13.1	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware Scanners LOAD CELLS & JUNCTION BOXES WEIGHTS - Brass, Iron, Boxes, Slotted, Block, OIML Individual Weights	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4 11.5 Section 12 Section 13 13.1 13.2	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware Scanners LOAD CELLS & JUNCTION BOXES WEIGHTS - Brass, Iron, Boxes, Slotted, Block, OIML Individual Weights Boxes for Weights	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4 11.5 Section 12 Section 13 13.1 13.2 13.3	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware Scanners LOAD CELLS & JUNCTION BOXES WEIGHTS - Brass, Iron, Boxes, Slotted, Block, OIML Individual Weights Boxes for Weights Slotted and Blocks Weights	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4 11.5 Section 12 Section 13 13.1 13.2 13.3 13.4	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware Scanners LOAD CELLS & JUNCTION BOXES WEIGHTS - Brass, Iron, Boxes, Slotted, Block, OIML Individual Weights Boxes for Weights Slotted and Blocks Weights Individual and Boxed Sets of Stainless Steel Weights	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4 11.5 Section 12 Section 13 13.1 13.2 13.3 13.4 13.5	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware Scanners LOAD CELLS & JUNCTION BOXES WEIGHTS – Brass, Iron, Boxes, Slotted, Block, OIML Individual Weights Boxes for Weights Slotted and Blocks Weights Individual and Boxed Sets of Stainless Steel Weights OIML R111 & Trade Adjusted Maximum Permissible Errors	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4 11.5 Section 12 Section 13 13.1 13.2 13.3 13.4 13.5 13.6	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware Scanners LOAD CELLS & JUNCTION BOXES WEIGHTS — Brass, Iron, Boxes, Slotted, Block, OIML Individual Weights Boxes for Weights Slotted and Blocks Weights Individual and Boxed Sets of Stainless Steel Weights OIML R111 & Trade Adjusted Maximum Permissible Errors Composition of Weight Sets	
10.2 10.3 Section 11 11.1 11.2 11.3 11.4 11.5 Section 12 Section 13 13.1 13.2 13.3 13.4 13.5	Programmable Controllers Hazardous Area Controllers PRINTERS & PERIPHERALS Line Printers Label Printers Remote Displays Interface Hardware Scanners LOAD CELLS & JUNCTION BOXES WEIGHTS – Brass, Iron, Boxes, Slotted, Block, OIML Individual Weights Boxes for Weights Slotted and Blocks Weights Individual and Boxed Sets of Stainless Steel Weights OIML R111 & Trade Adjusted Maximum Permissible Errors	

Icon Legend

Approval



Approved machine, can be EC verified Stamping fees extra unless stated

Power Supply



External power adaptor



Disposable batteries



Rechargeable battery including average usage time (where available)



Mains power with voltage requirements



DC power supply input

Display



LCD display with digit height in mm



Backlit LCD display with digit height in mm



LED display with digit height in mm



Extended display capability



Colour changing backlight

IP Rating



IP rating

ATEX



ATEX rating showing gas and dust zones

Functions



Tuning fork sensor



Counting scale with three displays



RS232



Ethernet



USB



Bluetooth



Product look up function with number of hotshots and PLUs



Additional weighing units, decimal lbs (not available for stamped machines)



Additional weighing units, lbs and ozs (not available for stamped machines)



Checkweighing or check counting function



Checkweighing or check counting function with audible alarm



Counting function



Totalising



Percentage weighing



Animal weighing / hold function



Density measurement



Underweighing capability



Internal calibration



Dust cover

IP Ratings

n itamige			
Level	First Numeral Protection Against Solids	Second Numeral Protection Against Liquids	
1	Objects greater than 50 mm	Dripping water	
2	Objects greater than 12 mm	Dripping water on enclosure tilted up to 15°	
3	Objects greater than 2.5 mm	Spraying water up to 60° from both sides	
4	Objects greater than 1.0 mm	Splashing water from all sides	
5	Dust protected	Water jets	
6	Dust tight	Heavy seas or powerful jets of water	
7		Short term immersion	
8		Submersion	
9K		High-temperature, high-pressure spray	