

INDUSTRIAL SCALES DISTRIBUTOR PRICE LIST

**ALL OUR SCALE & BALANCES MANUFACTURED IN POLAND
6 MONTH WARRANTY
PRICE WITHOUT SHIPPING COST**

CONTACT WITH US IF YOU NEED ANY MORE INFORMATION:

AS Instrument & Automation Limited ,
Address: 2 Corn mills, Massytown,
Macroom, Co-Cork, Ireland.
Phone- [+353851553244](tel:+353851553244)
Sales Email-assalesirl@gmail.com.
Email - info@asinstruments.net
Web - <https://asinstruments.net/>

Remarks

- Main board in every type of scale or balance is equipped with interface RS232C.
- Scales with stainless steel indicator has gland but there is no external cable for RS232C (in standard).
- AXIS makes the RS232C cable on customer's request.
- In order please give length of the cable RS232C.

	PRICE EUR
Additional range for Bxxx scales	23
Additional range for 4BAxxx scales (without capacity 300kg)	35
Verification price:	
Verification III class 0-20kg	16
Verification III class 21-200kg	21
Verification III class 201-500kg	28
Verification III class 501-3000kg	35
Verification III class 6000kg	102

The price for verification for scales with two range :

- the higher range 100%
- the lower range 50%

CE - scales/balances meet European security requirements

CE + M – scales/balances with CE + European metrology certificate

Prices do not include freight charges.

Prices do not include legal verification costs.



Scales BA_W

- Construction: alloy steel
- Pan: stainless steel
- Indicator: aluminium, LED display (ME-01/A/18)
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE + M BA3MW(X) A4	3kg/1g	300 x 300 mm	322
CE + M BA6MW(X) A4	6kg/2g	300 x 300 mm	322
CE + M BA15MW(X) A4	15kg/5g	300 x 300 mm	322
CE + M BA15W(X) A5	15kg/5g	400 x 400 mm	364
CE + M BA30W(X) A5	30kg/10g	400 x 400 mm	364
CE + M BA30W(X) A6	30kg/10g	400 x 500 mm	369
CE + M BA30W(X) A8	30kg/10g	600 x 500 mm	396
CE + M BA30W(X) A10	30kg/10g	800 x 800 mm	501
CE + M BA60W(X) A5	60kg/20g	400 x 400 mm	364
CE + M BA60W(X) A6	60kg/20g	400 x 500 mm	369
CE + M BA60W(X) A8	60kg/20g	600 x 500 mm	406
CE + M BA60W(X) A10	60kg/20g	800 x 800 mm	501
CE + M BA150W(X) A5	150kg/50g	400 x 400 mm	360
CE + M BA150W(X) A6	150kg/50g	400 x 500 mm	360
CE + M BA150W(X) A8	150kg/50g	600 x 500 mm	406
CE + M BA150W A10	150kg/50g	800 x 800 mm	501
CE + M BA300W(X) A8	300kg/100g	600 x 500 mm	406
CE + M BA300W A10	300kg/100g	800 x 800 mm	501

Paid options:

Scale with accumulator - internal indicator	23
Scale with accumulator - external indicator	33



Scales BA_R

- Construction: alloy steel
- Pan: stainless steel
- Indicator: aluminium, LED display (ME-01/A/18)
- Indicator can tilt and rotate
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

Model of scales	Capacity/readability	Pan dimensions	PRICE EUR
CE + M BA15R(X) A5	15kg/5g	400 x 400 mm	353
CE + M BA30R(X) A5	30kg/10g	400 x 400 mm	353
CE + M BA30R(X) A6	30kg/10g	400 x 500 mm	357
CE + M BA30R(X) A8	30kg/10g	600 x 500 mm	394
CE + M BA30R(X) A10	30kg/10g	800 x 800 mm	490
CE + M BA60R(X) A5	60kg/20g	400 x 400 mm	353
CE + M BA60R(X) A6	60kg/20g	400 x 500 mm	357
CE + M BA60R(X) A8	60kg/20g	600 x 500 mm	394
CE + M BA60R(X) A10	60kg/20g	800 x 800 mm	490
CE + M BA150R(X) A5	150kg/50g	400 x 400 mm	348
CE + M BA150R(X) A6	150kg/50g	400 x 500 mm	348
CE + M BA150R(X) A8	150kg/50g	600 x 500 mm	394
CE + M BA150R A10	150kg/50g	800 x 800 mm	490
CE + M BA300R(X) A8	300kg/100g	600 x 500 mm	394
CE + M BA300R A10	300kg/100g	800 x 800 mm	490

Paid options:

Scale with accumulator - internal indicator	23
Scale with accumulator - external indicator	33

Scales BA_K



- Construction: alloy steel
- Pan: stainless steel
- Indicator: aluminium, LED display (ME-01/A/18)
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE	BA0,3K A0	0,3kg/0,1g	100 x 150 mm	325
CE+M	BA0,6K A1	0,6kg/0,2g	150 x 200 mm	322
CE+M	BA1,5K A1	1,5kg/0,5g	150 x 200 mm	323
CE+M	BA3K(X) A2	3kg/1g	200 x 200 mm	323
CE + M	BA3MK(X) A4	3kg/1g	300 x 300 mm	320
CE+M	BA6K(X) A3	6kg/2g	250 x 260 mm	322
CE + M	BA6MK(X) A4	6kg/2g	300 x 300 mm	322
CE + M	BA15K(X) A3	15kg/5g	250 x 260 mm	322
CE + M	BA15MK(X) A4	15kg/5g	300 x 300 mm	315
CE + M	BA15K(X) A5	15kg/5g	400 x 400 mm	346
CE + M	BA30K(X) A5	30kg/10g	400 x 400 mm	346
CE + M	BA30K(X) A6	30kg/10g	400 x 500 mm	348
CE + M	BA30K(X) A8	30kg/10g	600 x 500 mm	385
CE + M	BA30K(X) A10	30kg/10g	800 x 800 mm	485
CE + M	BA60K(X) A5	60kg/20g	400 x 400 mm	346
CE + M	BA60K(X) A6	60kg/20g	400 x 500 mm	348
CE + M	BA60K(X) A8	60kg/20g	600 x 500 mm	385
CE + M	BA60K(X) A10	60kg/20g	800 x 800 mm	485
CE + M	BA150K(X) A5	150kg/50g	400 x 400 mm	386
CE + M	BA150K(X) A6	150kg/50g	400 x 500 mm	368
CE + M	BA150K(X) A8	150kg/50g	600 x 500 mm	385
CE+M	BA150K A10	150kg/50g	800 x 800 mm	485
CE + M	BA300K(X) A8	300kg/100g	600 x 500 mm	385
CE+M	BA300K A10	300kg/100g	800 x 800 mm	485

Paid options:

Scale with accumulator - internal indicator	23
Scale with accumulator - external indicator	33

Indicator support stand	h=0,8m	30
-------------------------	--------	----

Scales BA_U



- Construction: alloy steel
- Pan: stainless steel
- Indicator: aluminium, LCD display
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface

Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE + M BA15U(X) A5	15kg/5g	400 x 400 mm	343
CE + M BA30U(X) A5	30kg/10g	400 x 400 mm	343
CE + M BA30U(X) A6	30kg/10g	400 x 500 mm	346
CE + M BA30U(X) A8	30kg/10g	600 x 500 mm	343
CE + M BA60U(X) A5	60kg/20g	400 x 400 mm	343
CE + M BA60U(X) A6	60kg/20g	400 x 500 mm	346
CE + M BA60U(X) A8	60kg/20g	600 x 500 mm	383
CE + M BA150U(X) A5	150kg/50g	400 x 400 mm	343
CE + M BA150U(X) A6	150kg/50g	400 x 500 mm	346
CE + M BA150U(X) A8	150kg/50g	600 x 500 mm	383



Scales BA_N

- Construction: stainless steel
- Pan: stainless steel
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP67, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE + M BA3N A3	3kg/1g	250 x 260 mm	450
CE+M BA6N(X) A3	6kg/2g	250 x 260 mm	450
CE + M BA15N(X) A3	15kg/5g	250 x 260 mm	450
CE + M BA15N(X) A5	15kg/5g	400 x 400 mm	490
CE + M BA30N(X) A5	30kg/10g	400 x 400 mm	490
CE + M BA30N(X) A6	30kg/10g	400 x 500 mm	506
CE + M BA30N(X) A8	30kg/10g	600 x 500 mm	564
CE + M BA60N(X) A5	60kg/20g	400 x 400 mm	490
CE + M BA60N(X) A6	60kg/20g	400 x 500 mm	506
CE + M BA60N(X) A8	60kg/20g	600 x 500 mm	564
CE + M BA60N A10	60kg/20g	800 x 800 mm	683
CE + M BA150N(X) A5	150kg/50g	400 x 400 mm	490
CE + M BA150N(X) A6	150kg/50g	400 x 500 mm	506
CE + M BA150N(X) A8	150kg/50g	600 x 500 mm	564
CE + M BA150N A10	150kg/50g	800 x 800 mm	683
CE + M BA300N(X) A8	300kg/100g	600 x 500 mm	569
CE + M BA300N(X) A10	300kg/100g	800 x 800 mm	706

Paid options:

The socket of the feed 12V hermetic IP67 with the cap	8
The plug of the feed 12V hermetic IP67	9
The socket USB hermetic IP67 with the cap	9
The plug USB hermetic IP67	11
The socket RS hermetic IP67	8
The plug RS hermetic IP67	9
The socket RJ45 hermetic IP67 with the cap	12
The plug RJ45 hermetic IP67	5



Scales BA_NK

- Construction: stainless steel
- Pan: stainless steel
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP67, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE + M BA3NK A3	3kg/1g	250 x 260 mm	455
CE + M BA6NK(X) A3	6kg/2g	250 x 260 mm	455
CE + M BA15NK(X) A3	15kg/5g	250 x 260 mm	455
CE + M BA15NK(X) A5	15kg/5g	400 x 400 mm	480
CE + M BA30NK(X) A5	30kg/10g	400 x 400 mm	480
CE + M BA30NK(X) A6	30kg/10g	400 x 500 mm	497
CE + M BA30NK(X) A8	30kg/10g	600 x 500 mm	555
CE + M BA60NK(X) A5	60kg/20g	400 x 400 mm	480
CE + M BA60NK(X) A6	60kg/20g	400 x 500 mm	497
CE + M BA60NK(X) A8	60kg/20g	600 x 500 mm	555
CE + M BA60NK A10	60kg/20g	800 x 800 mm	685
CE + M BA150NK(X) A5	150kg/50g	400 x 400 mm	480
CE + M BA150NK(X) A6	150kg/50g	400 x 500 mm	497
CE + M BA150NK(X) A8	150kg/50g	600 x 500 mm	555
CE + M BA150NK A10	150kg/50g	800 x 800 mm	685
CE + M BA300NK(X) A8	300kg/100g	600 x 500 mm	567
CE + M BA300NK(X) A10	300kg/100g	800 x 800 mm	697

Paid options:

The socket of the feed 12V hermetic IP67 with the cap	8
The plug of the feed 12V hermetic IP67	9
The socket USB hermetic IP67 with the cap	9
The plug USB hermetic IP67	11
The socket RS hermetic IP67	8
The plug RS hermetic IP67	9
The socket RJ45 hermetic IP67 with the cap	12
The plug RJ45 hermetic IP67	5
The longer cable load cells - indicator 5m	19
The longer cable load cells - indicator 10m	22
The longer cable load cells - indicator 15m	26



Scales BA_H

- Construction: stainless steel
- Pan: stainless steel
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP68, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	BA1,5H A3	1,5kg/0,5g	250 x 260 mm	671
CE+M	BA3H A3	3kg/1g	250 x 260 mm	641
CE+M	BA6H(X) A3	6kg/2g	250 x 260 mm	641
CE + M	BA15H(X) A3	15kg/5g	250 x 260 mm	641
CE + M	BA15H(X) A5	15kg/5g	400 x 400 mm	543
CE + M	BA30H(X) A5	30kg/10g	400 x 400 mm	543
CE + M	BA30H(X) A6	30kg/10g	400 x 500 mm	557
CE + M	BA30H(X) A8	30kg/10g	600 x 500 mm	603
CE + M	BA60H(X) A5	60kg/20g	400 x 400 mm	543
CE + M	BA60H(X) A6	60kg/20g	400 x 500 mm	557
CE + M	BA60H(X) A8	60kg/20g	600 x 500 mm	603
CE+M	BA60H A10	60kg/20g	800 x 800 mm	746
CE + M	BA150H(X) A5	150kg/50g	400 x 400 mm	543
CE + M	BA150H(X) A6	150kg/50g	400 x 500 mm	557
CE + M	BA150H(X) A8	150kg/50g	600 x 500 mm	603
CE+M	BA150H A10	150kg/50g	800 x 800 mm	766
CE + M	BA300H(X) A8	300kg/100g	600 x 500 mm	636
CE + M	BA300H(X) A10	300kg/100g	800 x 800 mm	753

Paid options:

The socket of the feed 12V hermetic IP67 with the cap	8
The plug of the feed 12V hermetic IP67	9
The socket USB hermetic IP67 with the cap	9
The plug USB hermetic IP67	11
The socket RS hermetic IP67	8
The plug RS hermetic IP67	9
The socket RJ45 hermetic IP67 with the cap	12
The plug RJ45 hermetic IP67	5



Scales BA_HK

- Construction: stainless steel
- Pan: stainless steel
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP68, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan Dimensions	PRICE EUR
CE+M	BA1,5HK A3	1,5kg/0,5g	250 x 260 mm	655
CE+M	BA3HK A3	3kg/1g	250 x 260 mm	625
CE + M	BA6HK(X) A3	6kg/2g	250 x 260 mm	625
CE + M	BA15HK(X) A3	15kg/5g	250 x 260 mm	625
CE + M	BA15HK(X) A5	15kg/5g	400 x 400 mm	520
CE + M	BA30HK(X) A5	30kg/10g	400 x 400 mm	520
CE + M	BA30HK(X) A6	30kg/10g	400 x 500 mm	534
CE + M	BA30HK(X) A8	30kg/10g	600 x 500 mm	587
CE + M	BA60HK(X) A5	60kg/20g	400 x 400 mm	520
CE + M	BA60HK(X) A6	60kg/20g	400 x 500 mm	534
CE + M	BA60HK(X) A8	60kg/20g	600 x 500 mm	587
CE+M	BA60HK A10	60kg/20g	800 x 800 mm	725
CE + M	BA150HK(X) A5	150kg/50g	400 x 400 mm	520
CE + M	BA150HK(X) A6	150kg/50g	400 x 500 mm	534
CE + M	BA150HK(X) A8	150kg/50g	600 x 500 mm	587
CE+M	BA150HK A10	150kg/50g	800 x 800 mm	736
CE + M	BA300HK(X) A8	300kg/100g	600 x 500 mm	604
CE + M	BA300HK(X) A8	300kg/100g	800 x 800 mm	736

Indicator support stand h=0,8m 30

Paid options:

The socket of the feed 12V hermetic IP67 with the cap	8
The plug of the feed 12V hermetic IP67	9
The socket USB hermetic IP67 with the cap	9
The plug USB hermetic IP67	11
The socket RS hermetic IP67	8
The plug RS hermetic IP67	9
The socket RJ45 hermetic IP67 with the cap	12
The plug RJ45 hermetic IP67	5
The longer cable load cells - indicator 5m	19
The longer cable load cells - indicator 10m	22
The longer cable load cells - indicator 15m	26



Scales BA_C

- Construction: alloy steel
- Pan with PVC cover
- Indicator: plastic, LCD display (ME-01/P/LCD)
- Power supply or battery operation (4xAA batteries, not included)
- Indicator can tilt and rotate
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	BA15C A5	15kg/5g	400 x 400 mm	290
CE+M	BA30C A5	30kg/10g	400 x 400 mm	290
CE+M	BA30C A6	30kg/10g	400 x 500 mm	290
CE+M	BA30C A8	30kg/10g	500 x 600 mm	332
CE+M	BA60C A5	60kg/20g	400 x 400 mm	290
CE+M	BA60C A6	60kg/20g	400 x 500 mm	290
CE+M	BA60C A8	60kg/20g	500 x 600 mm	332
CE+M	BA150C A6	150kg/50g	400 x 500 mm	290
CE+M	BA150C A8	150kg/50g	500 x 600 mm	332
CE+M	BA300C A6	300kg/100g	400 x 500 mm	304
CE+M	BA300C A8	300kg/100g	500 x 600 mm	332

Paid options:

Pan stainless steel	400 x 500 mm	10
Pan stainless steel	500 x 600 mm	21

Accumulator AA NiMh 2700mAh (1 piece)	1,6
---------------------------------------	-----

Scales BA_CK



- Construction: alloy steel
- Pan with PVC cover
- Indicator: plastic, LCD display (ME-01/P/LCD)
- Power supply or battery operation (4xAA batteries, not included)
- Indicator can tilt and rotate
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	BA15CK A5	15kg/5g	400 x 400 mm	292
CE+M	BA30CK A5	30kg/10g	400 x 400 mm	292
CE+M	BA30CK A6	30kg/10g	400 x 500 mm	292
CE+M	BA30CK A8	30kg/10g	500 x 600 mm	336
CE+M	BA60CK A5	60kg/20g	400 x 400 mm	292
CE+M	BA60CK A6	60kg/20g	400 x 500 mm	292
CE+M	BA60CK A8	60kg/20g	500 x 600 mm	336
CE+M	BA150CK A6	150kg/50g	400 x 500 mm	292
CE+M	BA150CK A8	150kg/50g	500 x 600 mm	316
CE+M	BA300CK A6	300kg/100g	400 x 500 mm	308
CE+M	BA300CK A8	300kg/100g	500 x 600 mm	336
CE	BA60CKD A6	60kg/1g	400 x 500 mm	300
	Paid options:			
	Pan stainless steel		400 x 500 mm	10
	Pan stainless steel		500 x 600 mm	21
	Accumulator AA NiMh 2700mAh (1 piece)			1,6



Scales BA_Y

- Higher resolution (6000d)
- Construction: alloy steel
- Pan: stainless steel
- Indicator: aluminium, LED display (ME-01/A/18)
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	BA3Y A3	3kg/0,5g	250 x 260 mm	405
CE+M	BA6Y A3	6kg/1g	250 x 260 mm	415
CE + M	BA6MY A4	6kg/1g	300 x 300 mm	399
CE+M	BA12Y A3	12kg/2g	250 x 260 mm	415
CE + M	BA12MY A4	12kg/2g	300 x 300 mm	399
CE + M	BA30Y A5	30kg/5g	400 x 400 mm	443
CE + M	BA60Y A5	60kg/10g	400 x 400 mm	443
CE + M	BA120Y A5	120kg/20g	400 x 400 mm	443

BAxxxxY - scales III class with n=6.000e

Scales BA_YK



- Higher resolution (6000d)
- Construction: alloy steel
- Pan: stainless steel
- Indicator: aluminium, LED display (ME-01/A/18)
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	BA3YK A2	3kg/0,5g	200 x 200 mm	387
CE+M	BA3YK A3	3kg/0,5g	250 x 260 mm	399
CE+M	BA6YK A3	6kg/0,1g	250 x 260 mm	399
CE + M	BA6MYK A4	6kg/0,1g	300 x 300 mm	394
CE+M	BA12YK A3	12kg/2g	250 x 260 mm	301
CE + M	BA12MYK A4	12kg/2g	300 x 300 mm	394
CE + M	BA30YK A5	30kg/5g	400 x 400 mm	439
CE + M	BA60YK A5	60kg/10g	400 x 400 mm	439
CE + M	BA120YK A5	120kg/20g	400 x 400 mm	439

BAxxxxYK - scales III class with n=6.000e

Paid options:

Indicator support stand	h=0,8m	30
-------------------------	--------	----



Scales BA_NY

- Higher resolution (6000d)
- Construction: stainless steel
- Pan: stainless steel
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP67, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE + M BA6NY A3	6kg/1g	250 x 260 mm	506
CE + M BA12NY A3	12kg/2g	250 x 260 mm	506
CE + M BA30NY A5	30kg/5g	400 x 400 mm	532
CE + M BA60NY A5	60kg/10g	400 x 400 mm	532
CE + M BA60NY A6	60kg/10g	400 x 500 mm	539
CE + M BA120NY A5	120kg/20g	400 x 400 mm	532
CE + M BA120NY A6	120kg/20g	400 x 500 mm	539

BAxxxxY - scales III class with n=6.000e



Scales BA_NYK

- Higher resolution (6000d)
- Construction: stainless steel
- Pan: stainless steel
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP67, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE + M BA6NYK A3	6kg/0,1g	250 x 260 mm	490
CE + M BA12NYK A3	12kg/2g	250 x 260 mm	490
CE + M BA30NYK A5	30kg/5g	400 x 400 mm	503
CE + M BA60NYK A5	60kg/10g	400 x 400 mm	313
CE + M BA60NYK A6	60kg/10g	400 x 500 mm	527
CE + M BA120NYK A5	120kg/20g	400 x 400 mm	523
CE + M BA120NYK A6	120kg/20g	400 x 500 mm	527

BAxxxxYK - scales III class with n=6.000e

Paid options:

Indicator support stand	h=0,8m	30
-------------------------	--------	----

Scales 4BA



- Construction: alloy steel
- Platform: steel checkerplate metal sheet
- Indicator: aluminium, LED display (ME-01/A/18)
- Load cell: IP67, nickel plated alloy steel
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M 4BA300-B	300kg/0,1kg	1000 x 1000	748
CE+M 4BA300-C	300kg/0,1kg	1250 x 1250	794
CE+M 4BA600-B	600kg/0,2kg	1000 x 1000	748
CE+M 4BA600-C	600kg/0,2kg	1250 x 1250	794
CE+M 4BA1500-B	1500kg/0,5kg	1000 x 1000	748
CE+M 4BA1500-C	1500kg/0,5kg	1250 x 1250	794
CE+M 4BA1500-D1	1500kg/0,5kg	1500 x 1500	836
CE+M 4BA2000-C	2000kg/1kg	1250 x 1250	794
CE+M 4BA2000-D1	2000kg/1kg	1500 x 1500	836
CE+M 4BA3000-D2	3000kg/1kg	1500 x 1500	1004
CE+M 4BA3000-E	3000kg/1kg	1500 x 2000	1439
CE+M 4BA6000-E	6 000kg/2kg	1500 x 2000	1476
Ramp for B		1000 x 1000	184
Ramp for C		1250 x 1000	214
Ramp for D1		1500 x 1000	267

Paid options:

Indicator support stand (stainless steel)	h=0,8m	30
---	--------	----

Scales 4BA_N



- Construction: stainless steel
- Platform: stainless steel metal sheet
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP68, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	4BA300N-B	300kg/0,1kg	1000 x 1000	1073
CE+M	4BA300N-C	300kg/0,1kg	1250 x 1250	1210
CE+M	4BA600N-B	600kg/0,2kg	1000 x 1000	1073
CE+M	4BA600N-C	600kg/0,2kg	1250 x 1250	1200
CE+M	4BA1500N-B	1 500kg/0,5kg	1000 x 1000	1073
CE+M	4BA1500N-C	1 500kg/0,5kg	1250 x 1250	1200
CE+M	4BA1500N-D1	1 500kg/0,5kg	1500 x 1500	1387
CE+M	4BA2000N-C	2 000kg/1 kg	1250 x 1250	1200
CE+M	4BA2000N-D1	2 000kg/1 kg	1500 x 1500	1397
CE+M	4BA3000N-D2	3 000kg/1 kg	1500 x 1500	1643
CE+M	4BA3000N-E	3 000kg/1 kg	1500 x 2000	2232
CE+M	4BA6000N-E	6 000kg/2kg	1500 x 2000	2353
Paid options:				
	Ramp for B		1000 x 1000	340
	Ramp for C		1250 x 1000	409
	Ramp for D1		1500 x 1000	479
	Indicator support stand (stainless steel)		h=0,8m	30

Scales 4BA_PA



- Construction: alloy steel
- Indicator: aluminium, LED display (ME-01/A/18)
- Load cell: IP67, nickel plated alloy steel
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	4BA300PA	300kg/0,1kg	palette	725
CE+M	4BA600PA	600kg/0,2kg	palette	725
CE+M	4BA1000PA	1 000kg/0,5kg	palette	725
CE+M	4BA1500PA	1 500kg/0,5kg	palette	725
CE+M	4BA2000PA	2 000kg/1kg	palette	725
CE+M	4BA3000PA	3 000kg/1kg	palette	771
CE+M	4BA6000PA	6 000kg/2kg	palette	922

Paid options:

Indicator support stand (stainless steel)	h=0,8m	30
---	--------	----

Scales 4BA_PAN



- Construction: stainless steel
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP68, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	4BA300PAN	300kg/0,1kg	palette	1015
CE+M	4BA600PAN	600kg/0,2kg	palette	1025
CE+M	4BA1000PAN	1 000kg/0,5kg	palette	1025
CE+M	4BA1500PAN	1 500kg/0,5kg	palette	1025
CE+M	4BA2000PAN	2 000kg/1kg	palette	1025
CE+M	4BA3000PAN	3 000kg/1kg	palette	1050
CE+M	4BA6000PAN	6 000kg/2kg	palette	1387

Paid options:

Indicator support stand (stainless steel)	h=0,8m	30
---	--------	----

Scales 4BA_PZ



- Construction: alloy steel
- Indicator: aluminium, LED display (ME-01/A/18)
- Load cell: IP67, nickel plated alloy steel
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	4BA300PZ	300kg/0,1kg	skid	699
CE+M	4BA600PZ	600kg/0,2kg	skid	699
CE+M	4BA1000PZ	1 000kg/0,5kg	skid	699
CE+M	4BA1500PZ	1 500kg/0,5kg	skid	699
CE+M	4BA2000PZ	2 000kg/1kg	skid	699
CE+M	4BA3000PZ	3 000kg/1kg	skid	746
CE+M	4BA6000PZ	6 000kg/2kg	skid	864

Paid options:

Indicator support stand (stainless steel)	h=0,8m	30
---	--------	----

Scales 4BA_PZN



- Construction: stainless steel
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP68, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	4BA300PZN	300kg/0,1kg	skid	992
CE+M	4BA600PZN	600kg/0,2kg	skid	992
CE+M	4BA1000PZN	1 000kg/0,5kg	skid	992
CE+M	4BA1500PZN	1 500kg/0,5kg	skid	992
CE+M	4BA2000PZN	2 000kg/1kg	skid	992
CE+M	4BA3000PZN	3 000kg/1kg	skid	1060
CE+M	4BA6000PZN	6 000kg/2kg	skid	1322

Paid options:

Indicator support stand (stainless steel)	h=0,8m	30
---	--------	----

Scales 4BA_NA



- Construction: alloy steel
- Platform: alloy steel metal sheet
- Indicator: aluminium, LED display (ME-01/A/18)
- Load cell: IP67, nickel plated alloy steel
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	4BA300NA-A	300kg/0,1kg	860 x 1000	918
CE+M	4BA300NA-A+	300kg/0,1kg	1000 x 1000	955
CE+M	4BA600NA-A	600kg/0,2kg	860 x 1000	918
CE+M	4BA600NA-A+	600kg/0,2kg	1000 x 1000	955
CE+M	4BA1000NA-A+	1 000kg/0,5kg	1000 x 1000	955
CE+M	4BA1000NA-B	1 000kg/0,5kg	1000 x 1250	955
CE+M	4BA1500NA-A+	1 500kg/0,5kg	1000 x 1000	955
CE+M	4BA1500NA-C	1 500kg/0,5kg	1250 x 1500	1155
CE+M	4BA2000NA-A+	2 000kg/1kg	1000 x 1000	955
CE+M	4BA2000NA-C	2 000kg/1kg	1250 x 1500	1155
Paid options:				
	Ramp for A		1100x355mm	74
	Ramp for A+		1250x415mm	86
	Ramp for B		1250x415mm	86
	Ramp for C		1500x470mm	121
	Indicator support stand (stainless steel)		h=0,8m	30

Scales BA_NAN



- Construction: stainless steel
- Platform: stainless steel metal sheet
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP68, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	4BA300NAN-A	300kg/0,1kg	860 x 1000	1548
CE+M	4BA300NAN-A+	300kg/0,1kg	1000 x 1000	1678
CE+M	4BA600NAN-A	600kg/0,2kg	860 x 1000	1548
CE+M	4BA600NAN-A+	600kg/0,2kg	1000 x 1000	1678
CE+M	4BA1000NAN-A+	1 000kg/0,5kg	1000 x 1000	1678
CE+M	4BA1000NAN-B	1 000kg/0,5kg	1000 x 1250	1678
CE+M	4BA1500NAN-A+	1 500kg/0,5kg	1000 x 1000	1678
CE+M	4BA1500NAN-C	1 500kg/0,5kg	1250 x 1500	2085
CE+M	4BA2000NAN-A+	2 000kg/1kg	1000 x 1000	1678
CE+M	4BA2000NAN-C	2 000kg/1kg	1250 x 1500	2085
Paid options:				
	Ramp for A		1100x355mm	119
	Ramp for A+		1250x415mm	153
	Ramp for B		1250x415mm	153
	Ramp for C		1500x470mm	235
	Indicator support stand (stainless steel)		h=0,8m	30

Scales BA_F



- Construction: alloy steel
- Platform: steel checkerplate metal sheet
- Indicator: aluminium, LED display (ME-01/A/18)
- Load cell: IP67, nickel plated alloy steel
- Product and user database
- RS232C interface
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	4BA300F-B	300kg/0,1kg	1000 x 1000	1039
CE+M	4BA300F-C	300kg/0,1kg	1250 x 1250	1097
CE+M	4BA600F-B	600kg/0,2kg	1000 x 1000	1039
CE+M	4BA600F-C	600kg/0,2kg	1250 x 1250	1097
CE+M	4BA600F-D	600kg/0,2kg	1500 x 1500	1 132
CE+M	4BA1500F-B	1 500kg/0,5kg	1000 x 1000	1039
CE+M	4BA1500F-C	1 500kg/0,5kg	1250 x 1250	1097
CE+M	4BA1500F-D	1 500kg/0,5kg	1500 x 1500	1 132
CE+M	4BA2000F-C	2000kg/1kg	1250 x 1250	1097
CE+M	4BA2000F-D	2000kg/1kg	1500 x 1500	1 132
CE+M	4BA3000F-D	3000kg/1kg	1500 x 1500	1 155
CE+M	4BA3000F-E	3000kg/1kg	1500 x 2000	1 562
CE+M	4BA6000F-E	6000kg/1kg	1500 x 2000	1 655

Paid options:

Frame B	aloy steel	1020 x 1020	119
Frame C	aloy steel	1270 x 1270	142
Frame D	aloy steel	1520 x 1520	165
Frame E	aloy steel	1520 x 2020	195

Indicator support stand (stainless steel) h=0,8m 30



Scales BA_FN



- Construction: stainless steel
- Platform: stainless steel metal sheet
- Indicator: IP65, stainless steel, LED display (ME-01/N/18)
- Load cell: IP68, stainless steel
- Product and user database
- RS232C interface on demand (FOC)
- Paid option: USB or RS485 or LAN or WiFi

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	4BA300FN-C	300kg/0,1kg	1250 x 1250	1 585
CE+M	4BA600FN-B	600kg/0,2kg	1000 x 1000	1 387
CE+M	4BA600FN-C	600kg/0,2kg	1250 x 1250	1 562
CE+M	4BA600FN-D	600kg/0,2kg	1500 x 1500	1 794
CE+M	4BA1500FN-B	1 500kg/0,5kg	1000 x 1000	1 387
CE+M	4BA1500FN-C	1 500kg/0,5kg	1250 x 1250	1 562
CE+M	4BA1500FN-D	1 500kg/0,5kg	1500 x 1500	1 794
CE+M	4BA2000FN-C	2 000kg/1kg	1250 x 1250	1 562
CE+M	4BA2000FN-D	2 000kg/1kg	1500 x 1500	1 794
CE+M	4BA3000FN-D	3 000kg/1kg	1500 x 1500	1 798
CE+M	4BA3000FN-E	3 000kg/1kg	1500 x 2000	2 356
CE+M	4BA6000FN-E	6 000kg/1kg	1500 x 2000	2 588
	Frame B	stainless steel	1020 x 1020	151
	Frame C	stainless steel	1270 x 1270	186
	Frame D	stainless steel	1520 x 1520	209
	Frame E	stainless steel	1520 x 2020	267

FUNDAMENT PLATFORM SCALES MADE OF STAINLESS STEEL.

(with lifting pan and stainless steel gaseous springs.)

CE+M	4BA300FN1S-B	300kg/0,1kg	1000 x 1000	1 705
CE+M	4BA300FN2S-C	300kg/0,1kg	1250 x 1250	1 984
CE+M	4BA600FN1S-B	600kg/0,2kg	1000 x 1000	1 716
CE+M	4BA600FN1S-C	600kg/0,2kg	1250 x 1250	1 984
CE+M	4BA1500FN1S-B	1 500kg/0,5kg	1000 x 1000	1 716
CE+M	4BA1500FN2S-C	1 500kg/0,5kg	1250 x 1250	1 984
CE+M	4BA2000FN2S-C	2 000kg/1kg	1250 x 1250	1 984
CE+M	4BA600FN2S-D	600kg/0,2kg	1500 x 1500	2 333
CE+M	4BA1500FN2S-D	1 500kg/0,5kg	1500 x 1500	2 333
CE+M	4BA2000FN2S-D	2 000kg/1kg	1500 x 1500	2 333

Paid options:

Frame B	stainless steel	1020 x 1020	151
Frame C	stainless steel	1270 x 1270	186
Frame D	stainless steel	1520 x 1520	209

Indicator support stand (stainless steel) h=0,8m 30



Scales BD_S

- Indicator: aluminium, LCD display
- Battery operated
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	BD3S	30kg/10g	the hook	291
CE+M	BD6S	60kg/20g	the hook	291
CE+M	BD15S	150kg/50g	the hook	291
CE+M	BD30S	30kg/10g	the hook	303
CE+M	BD60S	60kg/20g	the hook	313
CE+M	BD150S	150kg/50g	the hook	313
	Price BD_S with accumulator 4xAA			



Scales BA_LG

- Construction: alloy steel
- Pan: covered with rubber
- Indicator: aluminium, LCD display
- Built in accumulator
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	BA30LG	30kg/10g	300 x 330 mm	305
CE+M	BA60LG	60kg/20g	300 x 330 mm	305
CE+M	BA150LG	150kg/50g	300 x 330 mm	305
	weight	BA30-150LG	8,0kg	



Scales BA_L

- Construction: alloy steel
- Pan: covered with rubber
- Indicator (BA_L) : plastic, LCD display (ME-01/P/LCD)
- Indicator (BA_L) can tilt and rotate
- Indicator (BA_LM) : aluminium, LCD display (ME-01/A/LCD)
- Load cell: IP65 aluminium
- Product and user database
- RS232C interface

	Model of scales	Capacity/ readability	Pan dimensions	PRICE EUR
CE+M	BA150L	150kg/50g	330 x 300 mm	305
CE+M	BA200L	200kg/100g	330 x 300 mm	305
CE+M	BA150LM	150kg/50g	330 x 300 mm	299
CE+M	BA200LM	200kg/100g	330 x 300 mm	299

Paid options:

Accumulator	16
Accumulator internal indicator - full control state accumulator.	
Auxanometer SECA 60-200cm	47



Indicators ME_P

- Plastic housing
- LCD or LED display
- Power supply or battery operation (4xAA batteries, not included)
- Product and user database

Model of indicators	Display	Power	Box dimensions	PRICE EUR
---------------------	---------	-------	----------------	-----------

All indicators ME-01/P/LCD are ready work with the feed of 4xAA battery.

(Indicators are without battery)

The working period with the power supply from the battery : 1 load cells - 50 hours

ME-01/P/LCD (VK or VS) - RS232	LCD AXIS 18mm	=12V	210x145x70mm	198
ME-01/P/LCD (VK or VS) - RS232 + USB	LCD AXIS 18mm	=12V	210x145x70mm	219
ME-01/P/LCD (VK or VS) - RS232 + WIFI	LCD AXIS 18mm	=12V	210x145x70mm	250
ME-01/P/LCD (VK or VS) - RS232 + PEN	LCD AXIS 18mm	=12V	210x145x70mm	233
ME-01/P/LCD (VK or VS) - RS232 + THR	LCD AXIS 18mm	=12V	210x145x70mm	224
ME-01/P/LCD (VK or VS) - RS232 + 4-20mA	LCD AXIS 18mm	=12V	210x145x70mm	254
ME-01/P/LCD (VK or VS) - RS232 + RS485	LCD AXIS 18mm	=12V	210x145x70mm	240
ME-01/P/LCD (VK or VS) - RS232 + Ethernet	LCD AXIS 18mm	=12V	210x145x70mm	250
ME-01/P/LCD (VK or VS) - USB + Ethernet	LCD AXIS 18mm	=12V	210x145x70mm	259
ME-01/P/25 (VK or VS) - RS232	LED 25mm	=12V	210x145x70mm	212
Extra fee for a clock				9

VK - the realization on the cable (standard)

VS - the realization on the column

All indicators have European metrology certificate



Indicators ME-00_P

- Plastic housing
- No display
- Interface: RS232 or RS485
- TS35 rail mounting
- Small dimensions

Model of indicators	Display	Power	Box dimensions	PRICE EUR
ME-00/P/RS232	-----	=12V	22x100x120mm	79
ME-00/P/RS485	-----	=12V	22x100x120mm	88
Converter RS232C/LAN	-----	=12V	22x100x120mm	79

All indicators have European metrology certificate



Indicators ME_A

- Aluminium housing
- LCD or LED display
- Product and user database

Model of indicators	Display	Power	Box dimensions	PRICE EUR
(All indicators ME-01/A/.../E12V without rubber seal)				
ME-01/A/18 (VK)	LED 18mm	≈230V	190x140x65mm	205
ME-01/A/LCD (VK)	LCD AXIS 18mm	≈230V	190x140x65mm	210
ME-01/A/18 (VS)	LED 18mm	≈230V	190x140x65mm	198
ME-01/A/LCD (VS)	LCD AXIS 18mm	≈230V	190x140x65mm	198
ME-01/A/18/E12V (VK or VS)	LED 18mm	=12V	190x140x65mm	193
ME-01/A/LCD/E12V (VK or VS)	LCD AXIS 18mm	=12V	190x140x65mm	195
ME-01/A/LCD18/E12V/BAT (VK or VS)	LCD AXIS 18mm	=12V	190x140x65mm	215
ME-01/A/LCD/E12V/AKUI (VK or VS)	LCD AXIS 18mm	=12V	190x140x65mm	217
ME-01/A/LCD/E12V/AKUE (VK or VS)	LCD AXIS 18mm	=12V	190x140x65mm	238
Rubber seal for ME-01/A (without inserting)				1

VK - the realization on the cable (standard)

VS - the realization on the column

AKUI - accumulator inside indicator (6V;1,2Ah) + the feeder

The working period with the power supply from the battery : 1 load cells - 8 hours; 4 load cells -

4 hours AKUE - accumulator outside indicator (6V;12Ah) + the feeder + the loader

The working period with the power supply from the battery : 1 load cells - 110 hours; 4 load cells -

60 hours BAT - with place for 4xAA battery

A/ Extra fee for RS485/opto	23
B/ Extra fee for second RS232	7
C/ Extra fee for transoptors (3 canals)	9
D/ Extra fee for optoisolator input external keys	9
E/ Ethernet (EM100) + stuffing box + cable 3m+RJ45	47
F/ WIFI for ME + antenna	30
G/ Extra fee for a clock	9
H/ USB-B for ME-01/A	21
I/ USB-A for ME-01/A or ME-01/N	47
J/ Battery 6V 1,2Ah	10
K/ Battery 6V 12Ah	20
L/ Interface 4-20mA; 0-10V	42
M/ Memory ALIBI	5

All indicators have European metrology certificate



Indicators ME_N

- Stainless steel housing
- LCD or LED display
- Product and user database



Model of indicators	Display	Power	Box dimensions	PRICE EUR
ME-01/N/18	LED 18mm	≈230V	200x150x80mm	238
ME-01/N/18/12V	LED 18mm	=12V	200x150x80mm	238
ME-01/N/18/12V/LTW (LTW; ZOLAN)	LED 18mm	=12V	200x150x80mm	247
ME-01/N/LCD	LCD AXIS 18mm	≈230V	200x150x80mm	238
ME-01/N/LCD18/12V	LCD AXIS 18mm	=12V	200x150x80mm	238
ME-01/N/LCD18/AKUI/LTW	LCD AXIS 18mm	=12V	200x150x80mm	266
ME-01/N/LCD18/AKUE	LCD AXIS 18mm	=12V	200x150x80mm	277



ME-01/N/25



ME-11 and ME-02



ME-12 and ME-03

ME-01/N/25	LED 25mm	≈230V	240x180x80mm	167
ME-01/N/25/12V	LED 25mm	=12V	240x180x80mm	164
ME-11/N/LCD	LCD AXIS 13mm	≈230V	240x180x80mm	194
ME-12/N/GLCD - RS, Ethernet, THR, clo	Graphical 5" (160x128)	≈230V	240x180x90mm	257
ME-02/N/LCD - RS, clock	LCD AXIS 13mm	≈230V	240x180x80mm	191
ME-03/N/GLCD - RS, clock	Graphical 5" (160x128)	≈230V	240x180x90mm	217

AKUI - accumulator inside indicator (6V;1,2Ah) + the feeder

The working period with the power supply from the battery : 1 load cells - 8 hours; 4 load cells - 4 hours
AKUE - accumulator outside indicator (6V;12Ah) + the feeder + the loader

The working period with the power supply from the battery : 1 load cells - 110 hours; 4 load cells - 60 hours

A/	Extra fee for RS485/opto	23
B/	Extra fee for second RS232	7
C/	Extra fee for transoptors (3 canals)	9
D/	Extra fee for optoisolator input external keys	9
E/	Ethernet (EM100) + stuffing box + cable 3m+RJ45	47
F/	WIFI for ME + antenna	30
G/	Extra fee for a clock	9
H/	USB-A for ME-01/A or ME-01/N	47
I/	USB-B for ME-xx/N + stuffing box + cable 3m + USB	28
J/	Battery 6V 1,2Ah	10
K/	Battery 6V 12Ah	20
L/	Interface 4-20mA; 0-10V	42
M/	Memory ALIBI	5

All indicators have European metrology certificate

Junction boxes

Model	*	Used in	For cables	Box dimen.	PRICE EUR
(prices not include resistors)					
SUM4BA/1	P	4B/PA; NA	6 x rubber culvert	120 x 80 x 37	14
SUM4BA/2	P	4B to 2T	5 x rubber culvert ; 1 x m-stuffing box	120 x 80 x 37	16
SUM4BA/3	P	4B/N to 2T	6 x metal-stuffing box	120 x 80 x 37	21
SUM4BA/4	S	4B;4B/N > 2T;4B/F;4B/FN	5 x metal-stuffing box + small sheet metal	140 x 86 x 50	30
SUM4BA/5	S	4B/PAN;NAN	5 x metal-stuffing box + large sheet metal	140 x 86 x 50	30
Resistors 16 pcs					12

*

P - Plastic casing

S - Stainless steel casing

Cables, scanners, porgrams

	Price EUR
AXIS Cable	
The cable balance-printer WD-1 (RS232C; 2,5m)	3,60
The cable balance-computer WK-1 (RS232C; 2,5m)	3,60
The cable balance-computer WK-3 (RS485; 2,5m)	3,60
The cable balance-label printer WE-1 (RS232; 2,5m)	3,60
The cable balance - printer and scanner WDS-1 (RS232; RS232; 2,5m)	3,80
 Scanners	
HD42A	37
 AXIS Computer programmms	
Computer programmms (Programy komputerowe)	
- ProCell Multi	100
- ProCell	0,-PLN (english version)
- KOMUNIKACJA	0,-PLN (english version)
- STAT	0,-PLN (english version)

Additional equipment

	Scales		PRICE
	BA	4BA	EUR
Additional equipment (external) working with scale			
Additional indicator R-01 (LCD13mm, cabel 3m)	√	√	19
Additional indicator R-10 (LCD13mm, cabel 3m)	√	√	22
Additional indicator R-02/232 (LCD18mm, cabel 15m)	√	√	116
Additional indicator R-02/485 (LCD18mm, cabel 1000m)	√	√	128
Indicator electro-magnetic WWP-4.1/D (numbers 100mm, RS485)	√	√	419
Indicator WA-2 (numbers red 120mm, RS232 or RS485)	√	√	360
Indicator WA-1 mini (numbers red 60mm, RS232 or RS485)	√	√	198
Diode signalling device SD-01 (3 colours)	√	√	41
Lamp signalling device SL-01 (3 colours)	√	√	98
The light-element for SL-01 (1pc - all color)			20
Lamp signalling device SL-01 (1-3 colours) with steering output ST3K/P	√	√	181
Buzzer for SL-01	√	√	53
Dome signalling device SK-03 (3 colours)			116
Control board MS 3K/P - 3 relays	√	√	27
Control board MS 9K/P - 9 releys (only for SE-02)	√	√	41
Control box ST 3K/P (3 relays; power supply 230V)	√	√	77
Cross adapter RS232C			5
Adapter PEN-01 for pendrive (with external feeder)	√	√	45
Feeder (power supply) 12V	√	√	5,8

Printers

Price

EUR

The price in USD depends from exchange-rate in the day of sales.

Printers

Printer AXIS C-001 with cabel WD-1 (11cm, thermal)	220
Roll paper for C-001	2,60
Printer PICCO M (5cm, thermal)	190

Label printers

Printer ZD410 (5,6cm , thermal, USB)	450
Kit RS for ZD410	135
Printer GC420d/t (10cm; thermal)	465
Printer GC420t/t (10cm; thermotransfer)	540
Printer GC420t/t-peel (10cm; thermotransfer; peel)	570
Printer ZT230-LP/EPL (10cm, thermal, industrial)	922
Printer ZT230-TLP/EPL (10cm, thermotransfer, industrial)	985

The price in Euro due to the exchange rate in a day of the sale.