

High Resolution Platforms PL.16.HRP.H.M2.1, High Resolution Platforms PL.300.1.HRP.H, High Resolution Platforms PL.300.1.HRP.H.M2.2, High Resolution Platforms PL.32.HRP.H.M2.2, High Resolution Platforms PL.16.HRP.H, High Resolution Platforms PL.2000.HRP.H, High Resolution Platforms PL.120.HRP.H, High Resolution Platforms PL.120.HRP.H.M2.1, High Resolution Platforms PL.62.HRP.H.M2.1, High Resolution Platforms PL.300.1.HRP.H.M2.1, High Resolution Platforms PL.62.HRP.H.M3, High Resolution Platforms PL.300.HRP.H.M2.2, High Resolution Platforms PL.300.1.HRP.H.M3, High Resolution Platforms PL.32.HRP.H, High Resolution Platforms PL.600.HRP.H.M2.2, High Resolution Platforms PL.120.HRP.H.M2.2, High Resolution Platforms PL.32.HRP.H.M3, High Resolution Platforms PL.16.HRP.H.M3, High Resolution Platforms PL.600.HRP.H.M3, High Resolution Platforms PL.150.HRP.H.M3, High Resolution Platforms PL.300.HRP.H.M2.1, High Resolution Platforms PL.600.HRP.H, High Resolution Platforms PL.150.HRP.H.M2.2, High Resolution Platforms PL.16.HRP.H.M2.2, High Resolution Platforms PL.120.HRP.H.M3, High Resolution Platforms PL.600.HRP.H, High Resolution Platforms PL.1100.HRP.H.M2.2, High Resolution Platforms PL.300.HRP.H.M3, High Resolution Platforms PL.150.HRP.H, High Resolution Platforms PL.1100.HRP.H, High Resolution Platforms PL.1100.HRP.H.M2.1, High Resolution Platforms PL.1100.HRP.H.M3, High Resolution Platforms PL.150.HRP.H.M2.1, High Resolution Platforms PL.62.HRP.H.M2.2, High Resolution Platforms PL.300.HRP.H, High Resolution Platforms PL.32.HRP.H.M2.1



More information on the website
radwag.com/en/info,w1,HY8



High Resolution Platforms PL.16.HRP.H.M2.1
 High Resolution Platforms PL.32.HRP.H.M2.2
 High Resolution Platforms PL.16.HRP.H
 High Resolution Platforms PL.32.HRP.H
 High Resolution Platforms PL.32.HRP.H.M3
 High Resolution Platforms PL.16.HRP.H.M3
 High Resolution Platforms PL.16.HRP.H.M2.2
 High Resolution Platforms PL.32.HRP.H.M2.1



High Resolution Platforms PL.300.1.HRP.H
 High Resolution Platforms PL.300.1.HRP.H.M2.2
 High Resolution Platforms PL.2000.HRP.H
 High Resolution Platforms PL.300.1.HRP.H.M2.1
 High Resolution Platforms PL.300.HRP.H.M2.2
 High Resolution Platforms PL.300.1.HRP.H.M3
 High Resolution Platforms PL.600.HRP.H.M2.2
 High Resolution Platforms PL.600.HRP.H.M3
 High Resolution Platforms PL.150.HRP.H.M3
 High Resolution Platforms PL.300.HRP.H.M2.1
 High Resolution Platforms PL.600.HRP.H.M2.1
 High Resolution Platforms PL.150.HRP.H.M2.2
 High Resolution Platforms PL.600.HRP.H
 High Resolution Platforms PL.1100.HRP.H.M2.2
 High Resolution Platforms PL.300.HRP.H.M3
 High Resolution Platforms PL.150.HRP.H
 High Resolution Platforms PL.1100.HRP.H
 High Resolution Platforms PL.1100.HRP.H.M2.1
 High Resolution Platforms PL.1100.HRP.H.M3
 High Resolution Platforms PL.150.HRP.H.M2.1
 High Resolution Platforms PL.300.HRP.H



High Resolution Platforms PL.120.HRP.H
 High Resolution Platforms PL.120.HRP.H.M2.1
 High Resolution Platforms PL.62.HRP.H.M2.1
 High Resolution Platforms PL.62.HRP.H.M3
 High Resolution Platforms PL.120.HRP.H.M2.2
 High Resolution Platforms PL.62.HRP.H
 High Resolution Platforms PL.120.HRP.H.M3
 High Resolution Platforms PL.62.HRP.H.M2.2

Datasheet

	High Resolution Platforms PL.16.HRP.H.M3	High Resolution Platforms PL.32.HRP.H.M3	High Resolution Platforms PL.16.HRP.H.M2.1
Metrological parameters			
Maximum capacity [Max]	5 / 10 / 16 kg	10 / 20 / 32 kg	16 kg
Minimum load	10 / 20 / 40 g	20 / 40 / 100 g	5 g
Preload range	4 kg	4 kg	4 kg
Readability [d]	0,5 / 1 / 2 g	1 / 2 / 5 g	0,1 g
Tare range	-16 kg	-32 kg	-16 kg
Maximum quantity of verification units	—	—	—
Repeatability	0,15 / 0,3 / 0,6 g	0,3 / 0,6 / 1,5 g	0,1 g
Linearity	±0,5 / ±1 / ±2 g	±1 / ±2 / ±5 g	±0,1 g
Stabilization time	2 s	2 s	2 s
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	360×280 mm	360×280 mm	360×280 mm
Device dimensions	360×313×170 mm	360×313×170 mm	360×313×170 mm
Net weight	18,7 kg	18,7 kg	18,7 kg
Gross weight			

Datasheet

	High Resolution Platforms PL.16.HRP.H.M2.2	High Resolution Platforms PL.16.HRP.H	High Resolution Platforms PL.62.HRP.H.M3
Metrological parameters			
Maximum capacity [Max]	16 kg	16 kg	20 / 50 / 62 kg
Minimum load	50 g	5 g	—
Preload range	4 kg	4 kg	30 kg
Readability [d]	1 g	0,1 g	2 / 5 / 10 g
Tare range	-16 kg	-16 kg	-62 kg
Maximum quantity of verification units	—	—	—
Repeatability	0,3 g	0,1 g	0,6 / 1,5 / 3 g
Linearity	±1 g	±0,1 g	±2 / ±5 / ±10 g
Stabilization time	2 s	2 s	
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	360×280 mm	360×280 mm	500×500 mm
Device dimensions	360×313×170 mm	360×313×170 mm	
Net weight	18,7 kg	18,7 kg	37 kg
Gross weight			47 kg

Datasheet

	High Resolution Platforms PL.32.HRP.H.M2.2	High Resolution Platforms PL.32.HRP.H.M2.1	High Resolution Platforms PL.32.HRP.H
Metrological parameters			
Maximum capacity [Max]	32 kg	32 kg	32 kg
Minimum load	50 g	5 g	5 g
Preload range	4 kg	4 kg	4 kg
Readability [d]	2 g	0,1 g	0,1 g
Tare range	-32 kg	-32 kg	-32 kg
Maximum quantity of verification units	16000 e	—	—
Repeatability	0,6 g	0,1 g	0,1 g
Linearity	±2 g	±0,3 g	±0,3 g
Stabilization time	2 s	2 s	2 s
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class	II		
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	360×280 mm	360×280 mm	360×280 mm
Device dimensions	360×313×170 mm	360×313×170 mm	360×313×170 mm
Net weight	18,7 kg	18,7 kg	18,7 kg
Gross weight			

Datasheet

	High Resolution Platforms PL.120.HRP.H.M3	High Resolution Platforms PL.150.HRP.H.M3	High Resolution Platforms PL.62.HRP.H.M2.1
Metrological parameters			
Maximum capacity [Max]	50 / 100 / 120 kg	50 / 100 / 150 kg	62 kg
Minimum load	—	—	—
Preload range	10 kg	30 kg	30 kg
Readability [d]	5 / 10 / 20 g	5 / 10 / 20 g	1 g
Tare range	-120 kg	-150 kg	-62 kg
Maximum quantity of verification units	—	—	—
Repeatability	1,5 / 3 / 6 g	3 / 6 / 15 g	0,3 g
Linearity	±5 / ±10 / ±20 g	±10 / ±20 / ±50 g	±1 g
Stabilization time			
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	500×500 mm	800×600 mm	500×500 mm
Device dimensions			
Net weight	37 kg	71,5 kg	37 kg
Gross weight	47 kg	119 kg	47 kg

Datasheet

	High Resolution Platforms PL.62.HRP.H.M2.2	High Resolution Platforms PL.62.HRP.H	High Resolution Platforms PL.300.1.HRP.H.M3
Metrological parameters			
Maximum capacity [Max]	62 kg	62 kg	100 / 200 / 300 kg
Minimum load	—	—	—
Preload range	30 kg	30 kg	60 kg
Readability [d]	2 g	0,5 g	10 / 20 / 50 g
Tare range	-62 kg	-62 kg	-300 kg
Maximum quantity of verification units	—	—	—
Repeatability	0,6 g	0,3 g	3 / 6 / 15 g
Linearity	±2 g	±1 g	±10 / ±20 / ±50 g
Stabilization time			
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	500×500 mm	500×500 mm	1000×800 mm
Device dimensions			
Net weight	37 kg	37 kg	126 kg
Gross weight	47 kg	47 kg	160 kg

Datasheet

	High Resolution Platforms PL.300.HRP.H.M3	High Resolution Platforms PL.120.HRP.H	High Resolution Platforms PL.120.HRP.H.M2.1
Metrological parameters			
Maximum capacity [Max]	100 / 200 / 300 kg	120 kg	120 kg
Minimum load	—	—	—
Preload range	60 kg	10 kg	10 kg
Readability [d]	2 g	1 g	1 g
Tare range	-300 kg	-120 kg	-120 kg
Maximum quantity of verification units	—	—	—
Repeatability	3 / 6 / 15 g	0,6 g	0,6 g
Linearity	±10 / ±20 / ±50 g	±1 g	±2 g
Stabilization time			
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	800×600 mm	500×500 mm	500×500 mm
Device dimensions			
Net weight	71,5 kg	37 kg	37 kg
Gross weight	119 kg	47 kg	47 kg

Datasheet

	High Resolution Platforms PL.120.HRP.H.M2.2	High Resolution Platforms PL.150.HRP.H.M2.1	High Resolution Platforms PL.150.HRP.H
Metrological parameters			
Maximum capacity [Max]	120 kg	150 kg	150 kg
Minimum load	—	—	—
Preload range	10 kg	30 kg	30 kg
Readability [d]	5 g	1 g	1 g
Tare range	-120 kg	-150 kg	-150 kg
Maximum quantity of verification units	—	—	—
Repeatability	1,5 g	1,5 g	1,5 g
Linearity	±5 g	±3 g	±3 g
Stabilization time			
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	500×500 mm	800×600 mm	800×600 mm
Device dimensions			
Net weight	37 kg	71,5 kg	71,5 kg
Gross weight	47 kg	119 kg	119 kg

Datasheet

	High Resolution Platforms PL.150.HRP.H.M2.2	High Resolution Platforms PL.1100.HRP.H.M3	High Resolution Platforms PL.600.HRP.H.M3
Metrological parameters			
Maximum capacity [Max]	150 kg	200 / 500 / 1100 kg	200 / 500 / 600 kg
Minimum load	—	—	—
Preload range	30 kg	100 kg	60 kg
Readability [d]	5 g	20 / 50 / 100 g	20 / 50 / 100 g
Tare range	-150 kg	-1100 kg	-600 kg
Maximum quantity of verification units	—	—	—
Repeatability	1,5 g	15 / 15 / 30 g	7,5 / 15 / 30 g
Linearity	±5 g	±20 / ±50 / ±100 g	±20 / ±50 / ±100 g
Stabilization time			
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	800×600 mm	1000×800 mm	1000×800 mm
Device dimensions			
Net weight	71,5 kg	126 kg	126 kg
Gross weight	119 kg	160 kg	160 kg

Datasheet

	High Resolution Platforms PL.300.1.HRP.H	High Resolution Platforms PL.300.1.HRP.H.M2.1	High Resolution Platforms PL.300.1.HRP.H.M2.2
Metrological parameters			
Maximum capacity [Max]	300 kg	300 kg	300 kg
Minimum load	—	—	—
Preload range	60 kg	60 kg	60 kg
Readability [d]	2 g	1 g	20 g
Tare range	-300 kg	-300 kg	-300 kg
Maximum quantity of verification units	—	—	—
Repeatability	3 g	3 g	6 g
Linearity	±6 g	±6 g	±6 g
Stabilization time			
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	1000×800 mm	1000×800 mm	1000×800 mm
Device dimensions			
Net weight	126 kg	126 kg	126 kg
Gross weight	160 kg	160 kg	160 kg

Datasheet

	High Resolution Platforms PL.300.HRP.H.M2.2	High Resolution Platforms PL.300.HRP.H	High Resolution Platforms PL.300.HRP.H.M2.1
Metrological parameters			
Maximum capacity [Max]	300 kg	300 kg	300 kg
Minimum load	—	—	—
Preload range	60 kg	60 kg	60 kg
Readability [d]	20 g	2 g	1 g
Tare range	-300 kg	-300 kg	-300 kg
Maximum quantity of verification units	—	—	—
Repeatability	6 g	3 g	3 g
Linearity	±6 g	±6 g	±6 g
Stabilization time			
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	800×600 mm	800×600 mm	800×600 mm
Device dimensions			
Net weight	71,5 kg	71,5 kg	71,5 kg
Gross weight	119 kg	119 kg	119 kg

Datasheet

	High Resolution Platforms PL.600.HRP.H	High Resolution Platforms PL.600.HRP.H.M2.1	High Resolution Platforms PL.600.HRP.H.M2.2
Metrological parameters			
Maximum capacity [Max]	600 kg	600 kg	600 kg
Minimum load	—	—	—
Preload range	60 kg	60 kg	60 kg
Readability [d]	5 g	10 g	20 g
Tare range	-600 kg	-600 kg	-600 kg
Maximum quantity of verification units	—	—	—
Repeatability	7,5 g	7,5 g	7,5 g
Linearity	±15 g	±15 g	±20 g
Stabilization time			
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	1000×800 mm	1000×800 mm	1000×800 mm
Device dimensions			
Net weight	126 kg	126 kg	126 kg
Gross weight	160 kg	160 kg	160 kg

Datasheet

	High Resolution Platforms PL.1100.HRP.H.M2.2	High Resolution Platforms PL.1100.HRP.H	High Resolution Platforms PL.1100.HRP.H.M2.1
Metrological parameters			
Maximum capacity [Max]	1100 kg	1100 kg	1100 kg
Minimum load	—	—	—
Preload range	100 kg	100 kg	100 kg
Readability [d]	50 g	10 g	10 g
Tare range	-1100 kg	-1100 kg	-1100 kg
Maximum quantity of verification units	—	—	—
Repeatability	15 g	15 g	15 g
Linearity	±50 g	±30 g	±30 g
Stabilization time			
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)
OIML Class			
Communication interface			
Communication interface	RS232, RS485, Ethernet	RS232, RS485, Ethernet	RS232, RS485, Ethernet
Electrical parameters			
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions			
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%	15% ÷ 80%	15% ÷ 80%
Construction			
Housing	stainless steel	stainless steel	stainless steel
Physical parameters			
Weighing pan dimensions	1000×800 mm	1000×800 mm	1000×800 mm
Device dimensions			
Net weight	126 kg	126 kg	126 kg
Gross weight	160 kg	160 kg	160 kg

Datasheet

	High Resolution Platforms PL.2000.HRP.H
Metrological parameters	
Maximum capacity [Max]	2000 kg
Minimum load	–
Preload range	200 kg
Readability [d]	20 g
Tare range	-2000 kg
Maximum quantity of verification units	–
Repeatability	30 g
Linearity	±60 g
Stabilization time	
Adjustment	internal (automatic)
OIML Class	
Communication interface	
Communication interface	RS232, RS485, Ethernet
Electrical parameters	
Power supply	100 ÷ 240 V AC 50 / 60 Hz
Environmental conditions	
Operating temperature	+10 ÷ +40 °C
Relative humidity	15% ÷ 80%
Construction	
Housing	stainless steel
Physical parameters	
Weighing pan dimensions	1250×1000 mm
Device dimensions	
Net weight	290 kg
Gross weight	415 kg



Accessories

PUE 5 Terminal
RS 232 cables (scale - Ethernet)
Antivibration Tables for Industrial Scales
PUE 7.1 Terminal
Power Adapters

PUE HY10 Terminal
RS 232, RS 485 cables
RS 232 – USB Converter
IN/OUT Cables

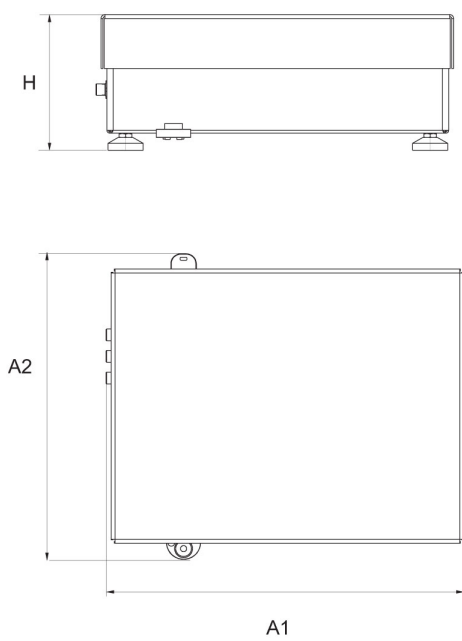
Software

MWMH Manager
LabVIEW Driver
RADWAG Development Studio

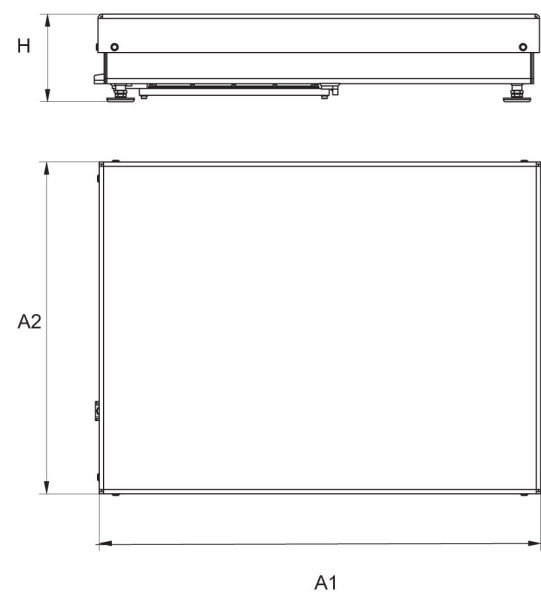
RAD-KEY
RADWAG Connect

Device dimensions

High Resolution Platforms PL.16.HRP.H.M2.1, High Resolution Platforms PL.300.1.HRP.H, High Resolution Platforms PL.300.1.HRP.H.M2.2, High Resolution Platforms PL.32.HRP.H.M2.2, High Resolution Platforms PL.16.HRP.H, High Resolution Platforms PL.2000.HRP.H, High Resolution Platforms PL.120.HRP.H, High Resolution Platforms PL.120.HRP.H.M2.1, High Resolution Platforms PL.62.HRP.H.M2.1, High Resolution Platforms PL.300.1.HRP.H.M2.1, High Resolution Platforms PL.62.HRP.H.M3, High Resolution Platforms PL.300.HRP.H.M2.2, High Resolution Platforms PL.300.1.HRP.H.M3, High Resolution Platforms PL.32.HRP.H, High Resolution Platforms PL.600.HRP.H.M2.2, High Resolution Platforms PL.120.HRP.H.M2.2, High Resolution Platforms PL.32.HRP.H.M3, High Resolution Platforms PL.16.HRP.H.M3, High Resolution Platforms PL.600.HRP.H.M3, High Resolution Platforms PL.150.HRP.H.M3, High Resolution Platforms PL.300.HRP.H.M2.1, High Resolution Platforms PL.600.HRP.H.M2.1, High Resolution Platforms PL.62.HRP.H, High Resolution Platforms PL.150.HRP.H.M2.2, High Resolution Platforms PL.16.HRP.H.M2.2, High Resolution Platforms PL.120.HRP.H.M3, High Resolution Platforms PL.600.HRP.H, High Resolution Platforms PL.1100.HRP.H.M2.2, High Resolution Platforms PL.300.HRP.H.M3, High Resolution Platforms PL.150.HRP.H, High Resolution Platforms PL.1100.HRP.H, High Resolution Platforms PL.1100.HRP.H.M2.1, High Resolution Platforms PL.1100.HRP.H.M3, High Resolution Platforms PL.150.HRP.H.M2.1, High Resolution Platforms PL.62.HRP.H.M2.2, High Resolution Platforms PL.300.HRP.H, High Resolution Platforms PL.32.HRP.H.M2.1



PL.16 - 32.HRP.H



PL.62-2000.HRP.H

Scale type	A1	A2	H
PL.16 -32.HRP.H	360	280	139±3
PL.62 -120.HRP.H	500	500	150±3
PL.150 - 300.HRP.H	800	600	175±3
PL.300.1 -1100.HRP.H	1000	800	175±3
PL.2000.HRP.H	1250	1000	175±3