

HX7.4.300.C6 Multifunctional Platform Scale, HX7.4.1500.C6 Multifunctional Platform Scale, HX7.4.150.C7 Multifunctional Platform Scale, HX7.4.600.C8/9 Multifunctional Platform Scale, HX7.4.3000.C9 Multifunctional Platform Scale, HX7.4.3000.C10 Multifunctional Platform Scale, HX7.4.600.C9 Multifunctional Platform Scale, HX7.4.6000.C9 Multifunctional Platform Scale, HX7.4.1500.C8/9 Multifunctional Platform Scale, HX7.4.1500.C7 Multifunctional Platform Scale, HX7.4.300.C8 Multifunctional Platform Scale, HX7.4.3000.C8 Multifunctional Platform Scale, HX7.4.3000.C11 Multifunctional Platform Scale, HX7.4.3000.C8/9 Multifunctional Platform Scale, HX7.4.300.C7 Multifunctional Platform Scale, HX7.4.600.C6 Multifunctional Platform Scale, HX7.4.1500.C9 Multifunctional Platform Scale, HX7.4.6000.C10 Multifunctional Platform Scale, HX7.4.600.C7 Multifunctional Platform Scale, HX7.4.150.C6 Multifunctional Platform Scale



More information on the website
radwag.com/en/info,w1,1N1



HX7.4.300.C6 Multifunctional Platform Scale
HX7.4.1500.C6 Multifunctional Platform Scale
HX7.4.150.C7 Multifunctional Platform Scale
HX7.4.600.C8/9 Multifunctional Platform Scale
HX7.4.3000.C9 Multifunctional Platform Scale
HX7.4.3000.C10 Multifunctional Platform Scale
HX7.4.600.C9 Multifunctional Platform Scale
HX7.4.6000.C9 Multifunctional Platform Scale
HX7.4.1500.C8/9 Multifunctional Platform Scale
HX7.4.1500.C8 Multifunctional Platform Scale
HX7.4.1500.C7 Multifunctional Platform Scale
HX7.4.300.C8 Multifunctional Platform Scale
HX7.4.3000.C8 Multifunctional Platform Scale
HX7.4.3000.C11 Multifunctional Platform Scale
HX7.4.600.C8 Multifunctional Platform Scale
HX7.4.6000.C11 Multifunctional Platform Scale
HX7.4.3000.C8/9 Multifunctional Platform Scale
HX7.4.300.C7 Multifunctional Platform Scale
HX7.4.600.C6 Multifunctional Platform Scale
HX7.4.1500.C9 Multifunctional Platform Scale
HX7.4.6000.C10 Multifunctional Platform Scale
HX7.4.600.C7 Multifunctional Platform Scale
HX7.4.150.C6 Multifunctional Platform Scale

Functions



Dosing



Percent Weighing



Parts counting



Formulation



Replaceable unit



ALIBI Memory

Datasheet

	HX7.4.150.C7 Multifunctional Platform Scale	HX7.4.150.C6 Multifunctional Platform Scale	HX7.4.300.C6 Multifunctional Platform Scale
Metrological parameters			
Maximum capacity [Max]	150 kg	150 kg	300 kg
Minimum load	1 kg	1 kg	2 kg
Readability [d]	50 g	50 g	100 g
Tare range	-150 kg	-150 kg	-300 kg
Verification scale interval [e]	50 g	50 g	100 g
Max readability for non-verified scale	20 g	20 g	20 g
OIML Class	III	III	III
Physical parameters			
Display	7" graphic colour	7" graphic colour	7" graphic colour
Weighing pan dimensions	1000×1000 mm	800×800 mm	800×800 mm
Packaging dimensions	1100×1000×500 mm	900×900×500 mm	900×900×500 mm
Net weight	84,7 kg	59,7 kg	59,7 kg
Gross weight	114,3 kg	84,3 kg	84,3 kg
Communication interface			
USB Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
ETHERNET Interface	1× standard	1× standard	1× standard
EtherNet/IP Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
Profinet Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
RS232 Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
	1× option	1× option	1× option
IN/OUT Interface	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option
Modbus RTU module	1× standard	1× standard	1× standard
Optional add-on modules			
Analog output module (option)	4-20mA, 0-10V	4-20mA, 0-10V	4-20mA, 0-10V
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
Power consumption max.	25 W	25 W	25 W
Optional power supply	12-24V DC	12-24V DC	12-24V DC
Environmental conditions			
Operating temperature	-10 ÷ +40 °C	-10 ÷ +40 °C	-10 ÷ +40 °C
Storage temperature	-10 ÷ +50 °C	-10 ÷ +50 °C	-10 ÷ +50 °C
Relative humidity	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation
Construction			
Keypad	membrane	membrane	membrane
Construction	mild steel St3S	mild steel St3S	mild steel St3S
Features of use			
Max number of platforms	2	2	2

Datasheet

	HX7.4.300.C7 Multifunctional Platform Scale	HX7.4.300.C8 Multifunctional Platform Scale	HX7.4.600.C6 Multifunctional Platform Scale
Metrological parameters			
Maximum capacity [Max]	300 kg	300 kg	600 kg
Minimum load	2 kg	2 kg	4 kg
Readability [d]	100 g	100 g	200 g
Tare range	-300 kg	-300 kg	-600 kg
Verification scale interval [e]	100 g	100 g	200 g
Max readability for non-verified scale	20 g	20 g	50 g
OIML Class	III	III	III
Physical parameters			
Display	7" graphic colour	7" graphic colour	7" graphic colour
Weighing pan dimensions	1000×1000 mm	1200×1200 mm	800×800 mm
Packaging dimensions	1100×1000×500 mm	1300×1300×500 mm	900×900×500 mm
Net weight	84,7 kg	114,7 kg	59,7 kg
Gross weight	114,3 kg	149,3 kg	84,3 kg
Communication interface			
USB Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
ETHERNET Interface	1× standard	1× standard	1× standard
EtherNet/IP Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
Profinet Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
RS232 Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
	1× option	1× option	1× option
IN/OUT Interface	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option
Modbus RTU module	1× standard	1× standard	1× standard
Optional add-on modules			
Analog output module (option)	4-20mA, 0-10V	4-20mA, 0-10V	4-20mA, 0-10V
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
Power consumption max.	25 W	25 W	25 W
Optional power supply	12-24V DC	12-24V DC	12-24V DC
Environmental conditions			
Operating temperature	-10 ÷ +40 °C	-10 ÷ +40 °C	-10 ÷ +40 °C
Storage temperature	-10 ÷ +50 °C	-10 ÷ +50 °C	-10 ÷ +50 °C
Relative humidity	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation
Construction			
Keypad	membrane	membrane	membrane
Construction	mild steel St3S	mild steel St3S	mild steel St3S
Features of use			
Max number of platforms	2	2	2

Datasheet

	HX7.4.600.C8/9 Multifunctional Platform Scale	HX7.4.600.C7 Multifunctional Platform Scale	HX7.4.600.C9 Multifunctional Platform Scale
Metrological parameters			
Maximum capacity [Max]	600 kg	600 kg	600 kg
Minimum load	4 kg	4 kg	4 kg
Readability [d]	200 g	200 g	200 g
Tare range	-600 kg	-600 kg	-600 kg
Verification scale interval [e]	200 g	200 g	200 g
Max readability for non-verified scale	50 g	50 g	50 g
OIML Class	III	III	III
Physical parameters			
Display	7" graphic colour	7" graphic colour	7" graphic colour
Weighing pan dimensions	1200×1500 mm	1000×1000 mm	1500×1500 mm
Packaging dimensions	1600×1300×500 mm	1100×1000×500 mm	1600×1600×500 mm
Net weight	139,7 kg	84,7 kg	164,7 kg
Gross weight	174,3 kg	114,3 kg	204,3 kg
Communication interface			
USB Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
ETHERNET Interface	1× standard	1× standard	1× standard
EtherNet/IP Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
Profinet Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
RS232 Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
	1× option	1× option	1× option
IN/OUT Interface	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option
Modbus RTU module	1× standard	1× standard	1× standard
Optional add-on modules			
Analog output module (option)	4-20mA, 0-10V	4-20mA, 0-10V	4-20mA, 0-10V
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
Power consumption max.	25 W	25 W	25 W
Optional power supply	12-24V DC	12-24V DC	12-24V DC
Environmental conditions			
Operating temperature	-10 ÷ +40 °C	-10 ÷ +40 °C	-10 ÷ +40 °C
Storage temperature	-10 ÷ +50 °C	-10 ÷ +50 °C	-10 ÷ +50 °C
Relative humidity	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation
Construction			
Keypad	membrane	membrane	membrane
Construction	mild steel St3S	mild steel St3S	mild steel St3S
Features of use			
Max number of platforms	2	2	2

Datasheet

	HX7.4.600.C8 Multifunctional Platform Scale	HX7.4.1500.C8/9 Multifunctional Platform Scale	HX7.4.1500.C6 Multifunctional Platform Scale
Metrological parameters			
Maximum capacity [Max]	600 kg	1500 kg	1500 kg
Minimum load	4 kg	10 kg	10 kg
Readability [d]	200 g	500 g	500 g
Tare range	-600 kg	-1500 kg	-1500 kg
Verification scale interval [e]	200 g	500 g	500 g
Max readability for non-verified scale	50 g	100 g	100 g
OIML Class	III	III	III
Physical parameters			
Display	7" graphic colour	7" graphic colour	7" graphic colour
Weighing pan dimensions	1200×1200 mm	1200×1500 mm	800×800 mm
Packaging dimensions	1300×1300×500 mm	1600×1300×500 mm	900×900×500 mm
Net weight	114,7 kg	139,7 kg	59,7 kg
Gross weight	149,3 kg	174,3 kg	84,3 kg
Communication interface			
USB Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
ETHERNET Interface	1× standard	1× standard	1× standard
EtherNet/IP Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
Profinet Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
RS232 Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
	1× option	1× option	1× option
IN/OUT Interface	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option
Modbus RTU module	1× standard	1× standard	1× standard
Optional add-on modules			
Analog output module (option)	4-20mA, 0-10V	4-20mA, 0-10V	4-20mA, 0-10V
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
Power consumption max.	25 W	25 W	25 W
Optional power supply	12-24V DC	12-24V DC	12-24V DC
Environmental conditions			
Operating temperature	-10 ÷ +40 °C	-10 ÷ +40 °C	-10 ÷ +40 °C
Storage temperature	-10 ÷ +50 °C	-10 ÷ +50 °C	-10 ÷ +50 °C
Relative humidity	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation
Construction			
Keypad	membrane	membrane	membrane
Construction	mild steel St3S	mild steel St3S	mild steel St3S
Features of use			
Max number of platforms	2	2	2

Datasheet

	HX7.4.1500.C8 Multifunctional Platform Scale	HX7.4.1500.C7 Multifunctional Platform Scale	HX7.4.1500.C9 Multifunctional Platform Scale
Metrological parameters			
Maximum capacity [Max]	1500 kg	1500 kg	1500 kg
Minimum load	10 kg	10 kg	10 kg
Readability [d]	500 g	500 g	500 g
Tare range	-1500 kg	-1500 kg	-1500 kg
Verification scale interval [e]	500 g	500 g	500 g
Max readability for non-verified scale	100 g	100 g	100 g
OIML Class	III	III	III
Physical parameters			
Display	7" graphic colour	7" graphic colour	7" graphic colour
Weighing pan dimensions	1200×1200 mm	1000×1000 mm	1500×1500 mm
Packaging dimensions	1300×1300×500 mm	1100×1000×500 mm	1600×1600×500 mm
Net weight	114,7 kg	84,7 kg	164,7 kg
Gross weight	149,3 kg	114,3 kg	204,3 kg
Communication interface			
USB Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
ETHERNET Interface	1× standard	1× standard	1× standard
EtherNet/IP Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
Profinet Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
RS232 Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
	1× option	1× option	1× option
IN/OUT Interface	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option
Modbus RTU module	1× standard	1× standard	1× standard
Optional add-on modules			
Analog output module (option)	4-20mA, 0-10V	4-20mA, 0-10V	4-20mA, 0-10V
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
Power consumption max.	25 W	25 W	25 W
Optional power supply	12-24V DC	12-24V DC	12-24V DC
Environmental conditions			
Operating temperature	-10 ÷ +40 °C	-10 ÷ +40 °C	-10 ÷ +40 °C
Storage temperature	-10 ÷ +50 °C	-10 ÷ +50 °C	-10 ÷ +50 °C
Relative humidity	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation
Construction			
Keypad	membrane	membrane	membrane
Construction	mild steel St3S	mild steel St3S	mild steel St3S
Features of use			
Max number of platforms	2	2	2

Datasheet

	HX7.4.3000.C8/9 Multifunctional Platform Scale	HX7.4.3000.C9 Multifunctional Platform Scale	HX7.4.3000.C8 Multifunctional Platform Scale
Metrological parameters			
Maximum capacity [Max]	3000 kg	3000 kg	3000 kg
Minimum load	20 kg	20 kg	20 kg
Readability [d]	1 kg	1 kg	1 kg
Tare range	-3000 kg	-3000 kg	-3000 kg
Verification scale interval [e]	1 kg	1 kg	1 kg
Max readability for non-verified scale	200 g	200 g	200 g
OIML Class	III	III	III
Physical parameters			
Display	7" graphic colour	7" graphic colour	7" graphic colour
Weighing pan dimensions	1200×1500 mm	1500×1500 mm	1200×1200 mm
Packaging dimensions	1600×1300×500 mm	1600×1600×500 mm	1300×1300×500 mm
Net weight	139,7 kg	164,7 kg	114,7 kg
Gross weight	174,3 kg	204,3 kg	149,3 kg
Communication interface			
USB Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
ETHERNET Interface	1× standard	1× standard	1× standard
EtherNet/IP Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
Profinet Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
RS232 Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
	1× option	1× option	1× option
IN/OUT Interface	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option
Modbus RTU module	1× standard	1× standard	1× standard
Optional add-on modules			
Analog output module (option)	4-20mA, 0-10V	4-20mA, 0-10V	4-20mA, 0-10V
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
Power consumption max.	25 W	25 W	25 W
Optional power supply	12-24V DC	12-24V DC	12-24V DC
Environmental conditions			
Operating temperature	-10 ÷ +40 °C	-10 ÷ +40 °C	-10 ÷ +40 °C
Storage temperature	-10 ÷ +50 °C	-10 ÷ +50 °C	-10 ÷ +50 °C
Relative humidity	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation
Construction			
Keypad	membrane	membrane	membrane
Construction	mild steel St3S	mild steel St3S	mild steel St3S
Features of use			
Max number of platforms	2	2	2

Datasheet

	HX7.4.3000.C10 Multifunctional Platform Scale	HX7.4.3000.C11 Multifunctional Platform Scale	HX7.4.6000.C10 Multifunctional Platform Scale
Metrological parameters			
Maximum capacity [Max]	3000 kg	3000 kg	6000 kg
Minimum load	20 kg	20 kg	40 kg
Readability [d]	1 kg	1 kg	2 kg
Tare range	-3000 kg	-3000 kg	-6000 kg
Verification scale interval [e]	1 kg	1 kg	2 kg
Max readability for non-verified scale	200 g	200 g	500 g
OIML Class	III	III	III
Physical parameters			
Display	7" graphic colour	7" graphic colour	7" graphic colour
Weighing pan dimensions	1500×2000 mm	2000×2000 mm	1500×2000 mm
Packaging dimensions	2100×1600×550 mm	2100×2100×550 mm	2100×1600×600 mm
Net weight	234,7 kg	294,7 kg	284,7 kg
Gross weight	284,3 kg	354,3 kg	334,3 kg
Communication interface			
USB Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
ETHERNET Interface	1× standard	1× standard	1× standard
EtherNet/IP Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
Profinet Interface	1 × option (RJ45)	1 × option (RJ45)	1 × option (RJ45)
RS232 Interface	1× standard, 1× option	1× standard, 1× option	1× standard, 1× option
	1× option	1× option	1× option
IN/OUT Interface	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option
Modbus RTU module	1× standard	1× standard	1× standard
Optional add-on modules			
Analog output module (option)	4-20mA, 0-10V	4-20mA, 0-10V	4-20mA, 0-10V
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
Power consumption max.	25 W	25 W	25 W
Optional power supply	12-24V DC	12-24V DC	12-24V DC
Environmental conditions			
Operating temperature	-10 ÷ +40 °C	-10 ÷ +40 °C	-10 ÷ +40 °C
Storage temperature	-10 ÷ +50 °C	-10 ÷ +50 °C	-10 ÷ +50 °C
Relative humidity	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation
Construction			
Keypad	membrane	membrane	membrane
Construction	mild steel St3S	mild steel St3S	mild steel St3S
Features of use			
Max number of platforms	2	2	2

Datasheet

	HX7.4.6000.C9 Multifunctional Platform Scale	HX7.4.6000.C11 Multifunctional Platform Scale
Metrological parameters		
Maximum capacity [Max]	6000 kg	6000 kg
Minimum load	40 kg	40 kg
Readability [d]	2 kg	2 kg
Tare range	-6000 kg	-6000 kg
Verification scale interval [e]	2 kg	2 kg
Max readability for non-verified scale	500 g	500 g
OIML Class	III	III
Physical parameters		
Display	7" graphic colour	7" graphic colour
Weighing pan dimensions	1500×1500 mm	2000×2000 mm
Packaging dimensions	1600×1600×500 mm	2100×2100×600 mm
Net weight	234,7 kg	354,7 kg
Gross weight	284,3 kg	414,3 kg
Communication interface		
USB Interface	1× standard, 1× option	1× standard, 1× option
ETHERNET Interface	1× standard	1× standard
EtherNet/IP Interface	1 × option (RJ45)	1 × option (RJ45)
Profinet Interface	1 × option (RJ45)	1 × option (RJ45)
RS232 Interface	1× standard, 1× option	1× standard, 1× option
	1× option	1× option
IN/OUT Interface	4 IN 4 OUT standard, 12 IN 12 OUT option	4 IN 4 OUT standard, 12 IN 12 OUT option
Modbus RTU module	1× standard	1× standard
Optional add-on modules		
Analog output module (option)	4-20mA, 0-10V	4-20mA, 0-10V
Electrical parameters		
Power supply	100 ÷ 240 V AC 50 / 60 Hz	100 ÷ 240 V AC 50 / 60 Hz
Power consumption max.	25 W	25 W
Optional power supply	12-24V DC	12-24V DC
Environmental conditions		
Operating temperature	-10 ÷ +40 °C	-10 ÷ +40 °C
Storage temperature	-10 ÷ +50 °C	-10 ÷ +50 °C
Relative humidity	10% ÷ 80% RH no condensation	10% ÷ 80% RH no condensation
Construction		
Keypad	membrane	membrane
Construction	mild steel St3S	mild steel St3S
Features of use		
Max number of platforms	2	2



Accessories

RS 232 cables (scale - ZEBRA printer)
 RS 232 cables (scale - EPSON printer)
 Frame for embedded scales

USB cable (scale - printer)
 RS 232, RS 485 cables
 USB adapter

Ramps
Barcode scanners
Label Printers

RS 232 – USB Converter
IN/OUT Cables

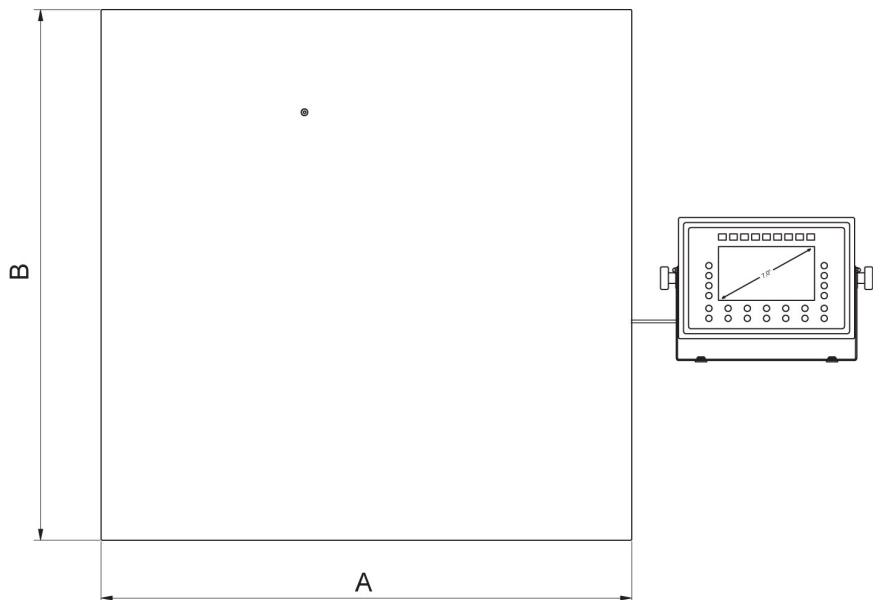
Software

RAD-KEY
RADWAG Connect
Alibi Reader
RADWAG Development Studio
R.Barcode

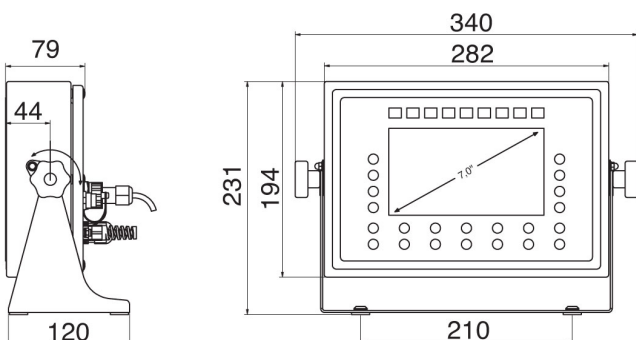
LabVIEW Driver
Label Editor R02
R-LAB
E2R System

Device dimensions

HX7.4.300.C6 Multifunctional Platform Scale, HX7.4.1500.C6 Multifunctional Platform Scale, HX7.4.150.C7 Multifunctional Platform Scale, HX7.4.600.C8/9 Multifunctional Platform Scale, HX7.4.3000.C9 Multifunctional Platform Scale, HX7.4.3000.C10 Multifunctional Platform Scale, HX7.4.600.C9 Multifunctional Platform Scale, HX7.4.6000.C9 Multifunctional Platform Scale, HX7.4.1500.C8/9 Multifunctional Platform Scale, HX7.4.1500.C8 Multifunctional Platform Scale, HX7.4.1500.C7 Multifunctional Platform Scale, HX7.4.300.C8 Multifunctional Platform Scale, HX7.4.3000.C8 Multifunctional Platform Scale, HX7.4.3000.C11 Multifunctional Platform Scale, HX7.4.600.C8 Multifunctional Platform Scale, HX7.4.6000.C11 Multifunctional Platform Scale, HX7.4.3000.C8/9 Multifunctional Platform Scale, HX7.4.300.C7 Multifunctional Platform Scale, HX7.4.600.C6 Multifunctional Platform Scale, HX7.4.1500.C9 Multifunctional Platform Scale, HX7.4.6000.C10 Multifunctional Platform Scale, HX7.4.600.C7 Multifunctional Platform Scale, HX7.4.150.C6 Multifunctional Platform Scale



C Platform



	A	B	H
HX7.4.C6	800	800	120 ±10
HX7.4.C7	1000	1000	120 ±10
HX7.4.C8	1200	1200	120 ±10
HX7.4.C8/9	1200	1500	120 ±10
HX7.4.C9	1500	1500	120 ±10
HX7.4.C10	1500	2000	120 ±10
HX7.4.C11	2000	2000	120 ±10
HX7.4.C10*	1500	2000	160 ±10
HX7.4.C11*	2000	2000	160 ±10

* scales: 3000/6000 kg and 6000 kg
dimensions in mm

PUE HX7