



Keep it simple
– be **exact**

PRODUCT NEWS
FEBRUARY 2019



MOISTURE METER 6200

Limit Non-destructive moisture meter in a compact design. The instrument is used to detect moisture and water damage in wood and other construction materials, as well as to indicate the presence of pipes, electrical wires and rebars to a depth of approx. 40 mm. Capacitive measuring method with a high-frequency dielectric field. Provides a quick indication of the moisture content of the material. Move the detector over the surface and read the moisture values in the display. The backlit display also shows the air temperature. Temperature compensated for greater measuring accuracy. Supplied complete with 9 V battery. Manual included.

Code no.	26715-0100
Short description	FUKTMÄTARE LIMIT 6200
Manufacturer's description	6200
Thickness	24 mm
Air humidity measurement range (wood), max	50 %
Air humidity measurement range (wood), min	0 %
Air humidity resolution	0,1 %
Max. working temperature	50 °C
Work temperature, min	0 °C
Length	104 mm
Width	64 mm
Weight	110 g
No. of batteries	1 qty
Battery type	Alkaline
Battery size	9 V (6F22)
Measurement depth wood and building materials approx.	30-40 mm
Qty/pack	1 PCS
Packaging	1 PCS



PALLET SCALES LUW-2001 LIMIT

Limit LUW-2001. U scales / pallet scales based on 4 load cells with a capacity of 2000 × 0.5 kg. Supplied with a display unit that can be free-standing or mounted on a wall using the included wall bracket. LED display with 30 mm large digits. Function selection for zeroing, tarring, check weighing, counting, accumulation and peak hold. Integrated castors for easy movement. Rechargeable battery and mains adapter/charger included.

Code no.	24783-0110
Short description	PALLET SCALE LIMIT LUW-2001
Manufacturer's description	LUW-2001
Graduation/resolution, not verified	0.5 kg
Capacity	2000 kg
Inaccuracy	±0.5 kg
Digit height	30 mm
U-beam width, internal	600 mm
U-beam width, external	840 mm
U-beam height	74 mm
U-beam length, internal	1055 mm
U-beam length, external	1200 mm
Weight	38 kg
Qty/pack	1 PCS
Packaging	1 PCS

CAMERA HEAD DOUBLE LENS 90° LIMIT

LIMIT CAMERA HEAD FIXED TWO WAY 90°. Fixed camera head with so called two way function for Limit inspection cameras, which means that the camera head can be switched to two fixed positions, 45° and 90°. Camera head and cable are in waterproof design IP 67 (but not the switch on the handle).

Code no.	17427-1106
Short description	CAMERA HEAD DOUBLE LENS 0°,90°
Max. working temperature	+50 °C
Work temperature, min	-10 °C
Diameter camera head	9 mm
Cable length	1 m
Enclosure class	IP 67
Resolution display	640×480 pixels
View angle	45 ± 5 °
Qty/pack	1 PCS
Packaging	0 PCS
Förpackning	0 ST



CAMERA HEAD MOVING LENS,180° LIMIT

LIMIT CAMERA HEAD FLEX 180°. Mobile camera head up to 180°. It is possible to angle the camera head with a knob on the handle to inspect tight and difficult access areas. Camera head and cable are in waterproof design IP 67.

Code no.	17427-1205
Short description	CAMERA HEAD MOVING LENS,180°
Max. working temperature	+50 °C
Work temperature, min	-10 °C
Diameter camera head	5.8 mm
Cable length	1 m
Enclosure class	IP 67
Resolution display	640×480 pixels
Qty/pack	1 PCS
Packaging	0 PCS
Förpackning	0 ST



RECEIVER FOR CROSS LINE LASER GREEN LIMIT

Limit Laser receiver for cross line laser with green laser light, incl. holder for level rod, range 35 m.

Code no.	17862-0308
Short description	RECEIVER FOR CROSS LASER, GREEN
Description	Laser receiver for cross line laser
Article description	Laser receiver for cross line laser with green laser light
Qty/pack	1 PCS
Packaging	0 PCS





MULTI CROSS LINE LASER LIMIT 1080-G

Limit Multi cross line laser with green laser light that shows 3 very bright 360° lines. One horizontal 360° line and two vertical 360° lines that are lit at 90° to each other. The lines can be lit individually or together. Laser with green light offers 4 times more visibility compared with red laser light, making it ideal for use in bright environments and/or over long distances. Self-levelling with magnetic damping compensator. A buzzer sounds and lines flash when the incline exceeds the self-levelling range. Self-levelling can be switched off when you want to show an inclined plane by mechanically locking the pendulum mechanism, which functions as both a main circuit breaker and a transport lock. Limit 1080 also features a pulsating light for use outdoors and in bright rooms together with a separate laser receiver (not included).

Powered by AA batteries or charger (sold separately). Supplied with adjustable 3-leg tripod (237x500 mm), magnetic attachment, reflective target and AA batteries in a protective case. Rechargeable battery and charger available as extras.

Code no.	24465-0206
Short description	MULTI CROSSLASER LIMIT1080-G
Manufacturer's description	1080-G
Laser diode	515 nm
Laser class	2m, < 1 mW
Visibility (depending on lighting conditions)	upp till 30m
Work range with receiver	50 m
Laser type	Cross line laser
Levelling range	±3 °
Inaccuracy, line	±2mm/10m
Enclosure class	IP 54
No. of batteries	4 qty
Battery type	Alkaline
Li-ion	AA (1.5 V)
Battery size	AA (1.5 V)
Operating time	4-6 h
Max. working temperature	40 °C
Work temperature, min	-5 °C
Threaded mount	1/4, 5/8 inch
Height	122 mm
Depth	125 mm
Width	82 mm
Weight	560 g
Support	Yes
Battery	Li-ion 2 Ah
Qty/pack	1 PCS
Packaging	0 PCS

Code no.	Accessories	Article description	Packaging
24465-0206	17862-0308	Laser receiver for cross line laser with green laser light	0 PCS
24465-0206	17863-0604	Wall bracket for line laser	1 PCS
24465-0206	24465-1006	Battery and charger set	1 PCS
24465-0206	24465-1204	Battery eliminator / charger	1 PCS
24465-0206	24465-1105	Rechargeable battery	1 PCS

COMBINED ANGLE LIMIT

Limit With protractor, angle stop and centre head. All the parts can slide on the graduated rule. Vial on protractor and angle stop. The rule shows both metric and imperial graduations.

Code no.	26685-0106
Short description	COMBINATION SQUARE LIMIT-1
Rule length	300 mm
Graduation measurement	0-180 °
Angle stop length	110 mm
Centre head length	63 mm
Graduation	mm/inch
Qty/pack	1 PCS
Packaging	0 PCS



IR THERMOMETER LIMIT 97 IP 65

Limit Our new infrared thermometer Limit 97 is a solid and durable product. It uses infrared measurement with twin points that measure the temperature quickly and precisely. With an IP 65 classification, it can handle the toughest environments. You can set it to measure either °C or °F, as well as different materials and surfaces, memorize max and min temperatures and use it in dark spaces thanks to the LCD display and backlight. Battery included.

Code no.	26688-0103
Short description	IR THERMOMETER LIMIT 97, IP65
Manufacturer´s description	97
Measurement units	°C °F
Temperature measurement range (IR), max	650 °C
Temperature measurement range (IR), min	-35 °C
Temperature inaccuracy	0°C --> 100°C +1.8°C / 101°C --> 650°C ±1.8%. < 0°C: ± (1.8°C+0.1 °C/°C)
High/low alarm	Yes
Temperature resolution	0.1 °C
Ratio distance/measurement area	12:01
Emission factor, max	1
Emission factor, min	0,1
Max. working temperature	50 °C
Work temperature, min	0 °C
Background lit Display	Yes
Enclosure class	IP 65
Shatter test	3 m
Length	189 mm
Width	118 mm
Height	65 mm
No. of batteries	1 qty
Battery size	9 V (6F22)
Weight	292 g
Qty/pack	1 PCS
Packaging	0 PCS



Code no.	Accessories	Article description	Packaging
26688-0103	64470-0825	BATTERI LONGLIFE POW 6LR61 9V	10 PAC

LIMIT
+46 322-60 60 00
info@limit.se
limit.se

