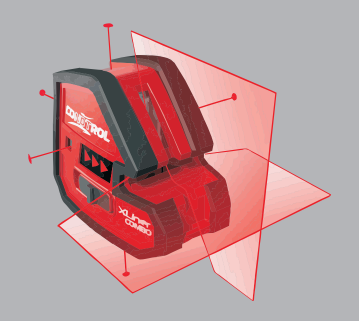
XLINER COMBO AND PENTO SERIES

XLINER COMBO XLINER PENTO

FEATURES

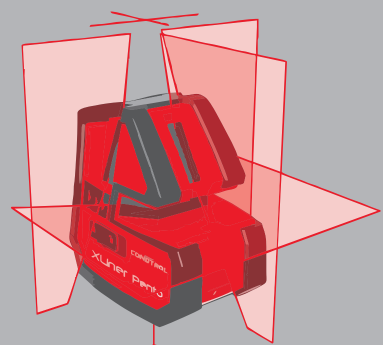


XLINER COMBO

Introducing the XLiner Combo, its simplistic design and high powered modules give it a unrivalled position in the market. The level can used in classic "cross mode", "5 beam mode" or a combination of the two.

The device can be mounted on a tripod in such a way that the plumb point will be located on the mounting axis of the level.

The level combines the functions of projecting horizontal & vertical planes, plumb lines and setout



XLINER PENTO

Introducing the Xliner Pento, High-precision (± 0.1 mm/m) laser level XLiner Pento is equipped with six laser emitters, which allows projection of a horizon line, three vertical planes and a plumb down position. Three vertical planes of the laser level are perpendicular and intersect at the same point, which is zenith. Due to a wide horizontal line angle, the horizontal plane of the level intersects with all vertical planes and as a result, makes four crosses. The device can be mounted on a 5/8" tripod in such a way that the plumb point will be located on the mounting axis of the level.

The level is noted for high accuracy and a wide range of functions.

OPTIONAL ACCESSORIES









Magnetic target
A.100.004



SPECIFICATIONS

	XLINER PENTO	XLINER COMBO
Line accuracy	± 1 mm @ 10 m	± 2 mm @ 10 m
Self-leveling range	± 5°	±5°
Working range	25 mw ithout receiver; 50 mw ith receiver	25 mwithout receiver; 50 mwith receiver
Laser source	635 nm laser diode	635 nm laser diode
Laser safety class	Class 2M	Class 2M
Pow er	4 AA cell batteries	3 AA cell batteries
Operating temperature	-20° C - 50° C	-20° C - 50° C
Mounting thread	5/8" thread	1/4 and 5/8" thread
Laser receiver		
Detection accuracy	Fine / Wide settings	
Display	LED and buzzer	
Pow er supply	9 V battery	



GSR Laser Tools Unit 7 / 7 Prindiville Drive Wangara WA 6065 Ph: 08 9409 4058 sales@gsrlasertools.com.au www.gsrlasertools.com.au