• Vero TECHNOLOGIES

Prototyping boards

Veroboard – Metric pitch

A range of general purpose Eurocards primarily for hard wiring of discrete components, typically in analogue circuits, they are equally useful where a number of common bus or signal lines are required. The boards feature a metric pitch of $2,50 \times 2,50$ mm or $5,0 \times 2,50$ mm which is not DIN 41612 compatible, but can be used inside modules.

Features

- Metric pitch
- Ideal for hard wiring of discrete components
- All pins shown on pages X − Y are compatible with this board

Veroboard, metric pitch Ordering info					
Board dims.	Tracks	Holes/track	Board pitch	Base material	Ordercode
100 x 160	39	64	2,5 x 2,5	SRBP	09-1034
100 x 160	39	64	2,5 x 2,5	Ероху	09-1461

Note: hole dia. 1,02mm

Plain Boards – Metric and Imperial Pitch

These boards offer total flexibility for the hard wiring of discrete components or the mounting of wirewrap sockets and pins and for the prototyping of analogue circuitry.

Features: Metric pitch

- Ideal for hard wiring of discrete components
- For use with solder pins
- Total flexibility
- Compatible with DIN 41494 cardframes

Features: Imperial pitch

- Compatible with DIN 41494 cardframes
- Fibreglass material
- For use with solder pins or wirewrap DIP sockets
- DIN 41612 connector compatible
- Grid printed for component reference

Plain boards - metric and imperial pitch

i iuni bourdo	mouno ana mpoi	iai piton	or doning information		
Board dimensions	Rows of holes	Hole matrix	Base material	Order code	
100 x 160	34 x 64	2,5 x 2,5	SRBP	09-1040	
100 x 160	39 x 60	2,54 x 2,54	Ероху	09-19082	

Ordering information

Note: hole dia. 1,02mm

