



Hydraulic Cabinet, to be sited within 12 metres of the lift shaft. A 100mm conduit run for cables & hoses needs to be provided.

LIFT STD SPECIFICATION

Load capacity	600kg
Drive system	Hydraulic 2:1 Roped
Speed	0.15 m/s
Maximum number of stops	4
Maximum Travel	8.5m
Pit Depth	140mm
Minimum headroom	2650mm
Power	230V-mono AC – 50Hz
Motor	1.8 kW
Cabin COP	Horizontal Integrated
Car Controls	Constant Pressure
Landing Controls	One Touch
Cabin Ceiling	Halogen Spotlights
Cabin Finish	Skin-plate
Door Type	Swing
Door Finish	RAL 7040
Communication	Telephone
Structure	Self-Supporting Structure
Structure Finish	Steel in RAL 7040, Fully glazed on 3 sides.

Options

- LCD Display
- Voice Announcement
- Cabin Mirror
- Handrail
- Auto-dialer
- Numerous Cabin Finishes
- Various door options
- 60min Fire rated doors
- Alternative RAL Finishes to Structure & Doors



Premier Lifts, Glean Glas House,
Tuamgraney, Co. Clare, Ireland.
Tel: 061 922 903 Email: info@lifts.ie
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VPL800 – Self Supporting Structure 2200mm x 1100mm Single Entry/Exit – Swing doors		
DWG NO - 0028		REV - A
SCALE	DATE	DRAWN
NTS	14/11/2017	APG

NOTE THIS DRAWING IS FOR GUIDANCE ONLY AND MUST NOT BE USED AS A PROPER WORKING DRAWING. FOR ENQUIRIES ABOUT THE LIFT PLEASE CONTACT 061 922 903



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VPL800 – Self Supporting Structure
2200mm x 1100mm
Single Entry/Exit – Swing doors

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11/10/2011

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