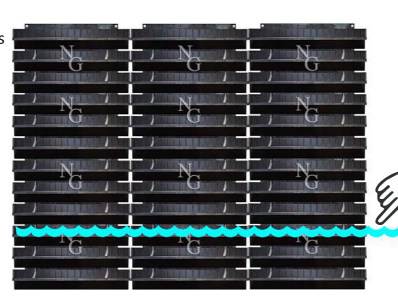
Living Walls irrigation **option A**: Manual

- Start watering at the top trays
- · Bottom trays are closed
- Check water level at 3rd tray from the bottom
- No drainage needed
- · No electricity needed
- Water supply available somewhere



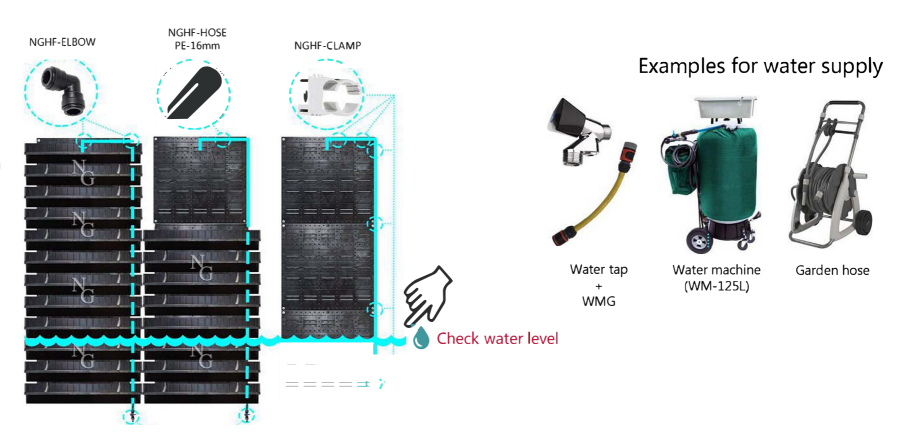
Examples for watering by hand



Check water level

Living Walls irrigation option B: Semi-manual

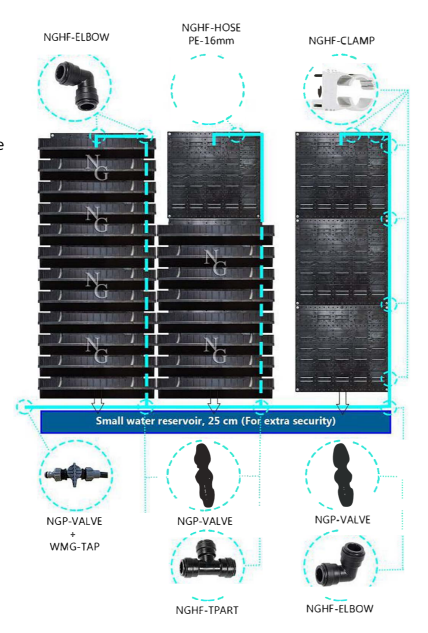
- Connect to valve at bottom trays to start watering
- Bottom trays are closed
- Each colomn of trays has a valve
- Check water level at 3rd tray from the bottom
- No drainage needed
- No electricity needed
- Water supply available somewhere





Living Walls irrigation option C: Semi-automatic

- Connect to valve on 1 side to start watering all trays
- Each colomn of trays has a valve
- Bottom trays are open
- No drainage needed
- No electricity needed
- Water supply available somewhere



Examples for water supply







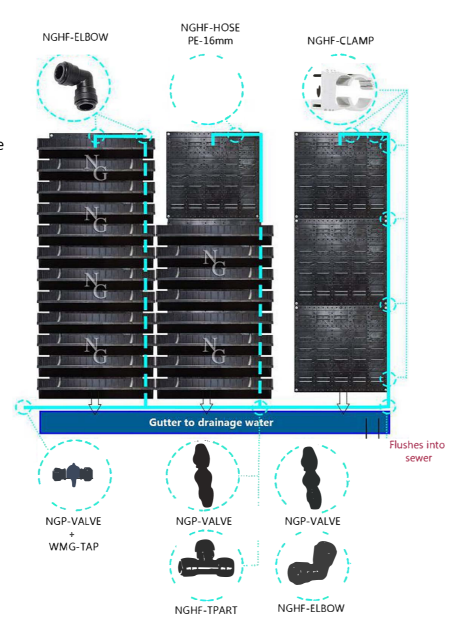
Water machine (WM-125L)



Garden hose

Living Walls irrigation **option D**: Semi-automatic

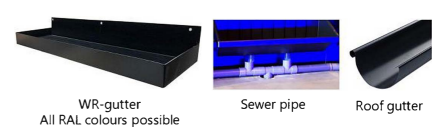
- Connect to valve on 1 side to start watering all trays
- Each colomn of trays has a valve
- Bottom trays are open
- Drainage needed
- No electricity needed
- Water supply available somewhere



Examples for water supply



Example for gutter



Living Walls irrigation option E: Semi-automatic with pumps

- Connect pump to socket to start watering
- Bottom trays are open
- No drainage needed
- · Electricity needed
- Water supply available somewhere



Examples for pumps



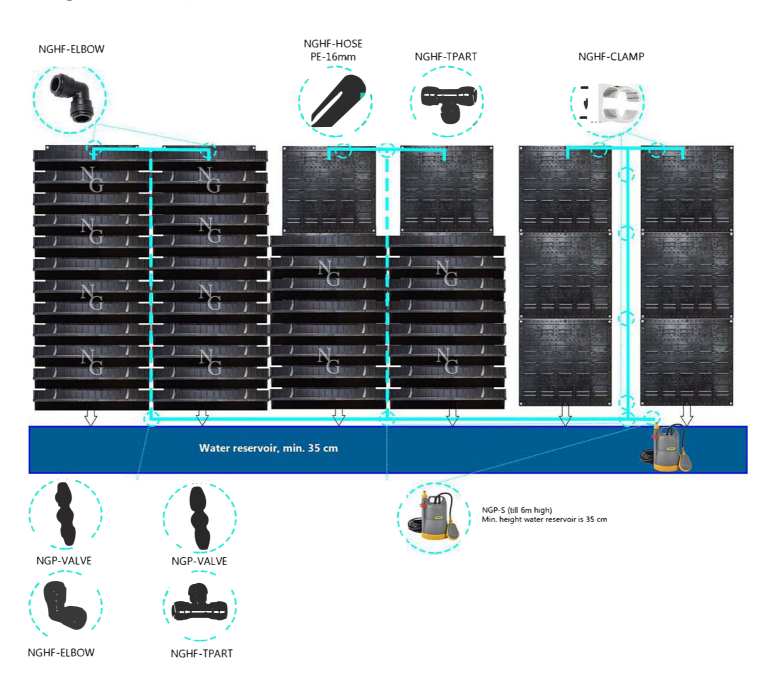
NGP-S Pumps till 6m high Min. height of water reservoir is 35 cm to cover pump.



NGP-L Pumps till 20m high Min. height of water reservoir is 55 cm to cover pump.

Living Walls irrigation option F: Semi-automatic with pump

- Connect pump to socket to start watering
- Bottom trays are open
- No drainage needed
- · Electricity needed
- Water supply available somewhere



Living Walls irrigation option G: Complete automatic

controller

water supply

