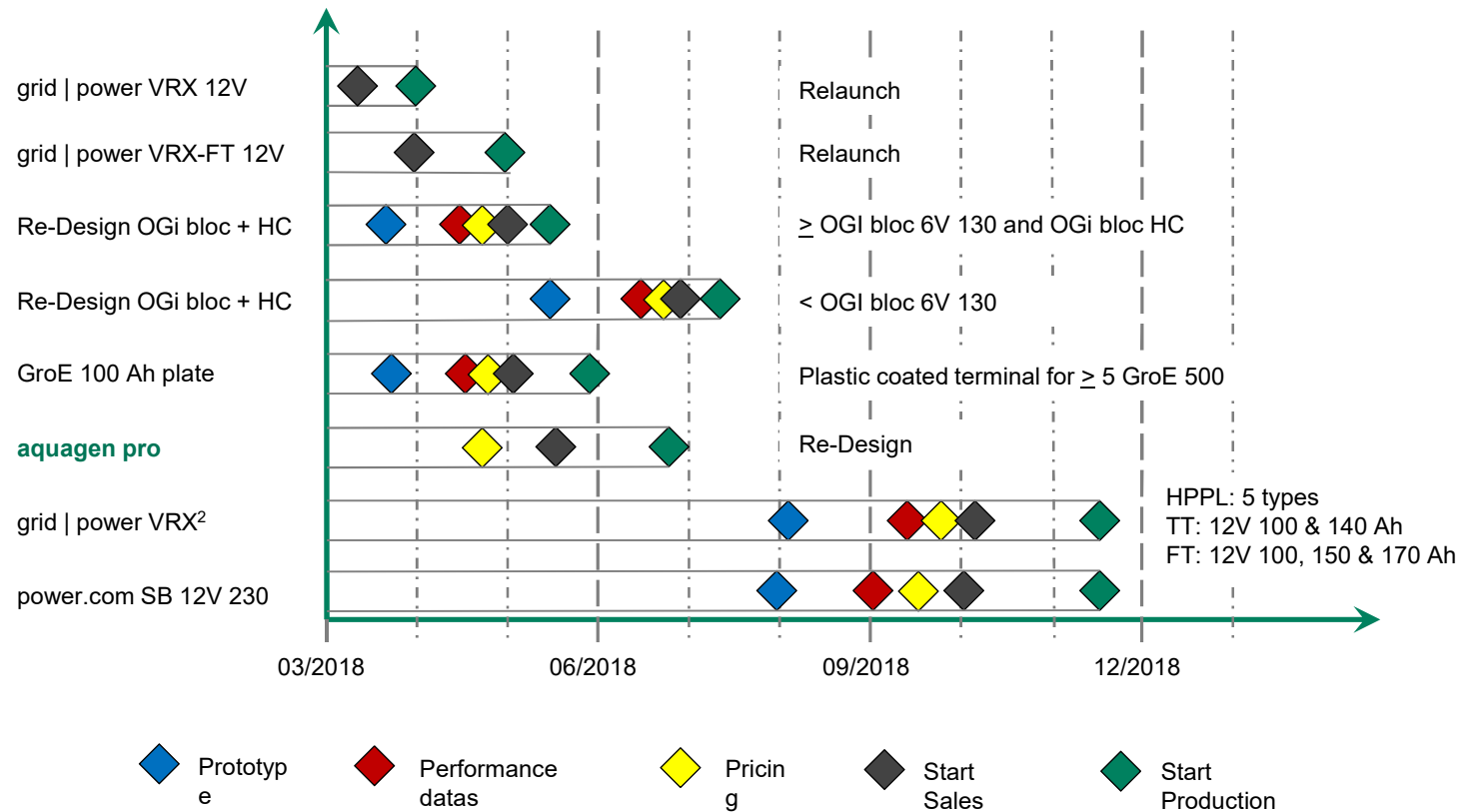


aquagen pro & pro+

Re-Design aquagen & aquagen pro+

Market Launch



Re-Design aquagen & aquagen pro+

Product advantages

Development objectives for the aquagen re-design:

- Reduced temperature stress on the absorber component to maintain the hydrophobic characteristic, especially at initial charge or equalizing charge / **improved service life** ✓
- No storage of humidity inside the absorber after change from boost- to float charge ✓
- **Overcharge protection** of all components due to thermal stress ✓
- **Removal** of aquagen pro / pro+ during equalizing charge **not necessary** ✓
 - Higher safety during maintenance charge ✓
 - No additional work for removal of plugs necessary ✓
 - No mishandling failure during storage of the recombination system ✓
 - Ventilation requirements also during equalizing charge reduced ✓
 - Less risk for contamination of the electrolyte ✓

Re-Design aquagen & aquagen pro+

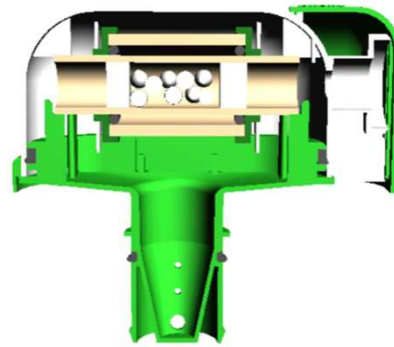
Design

aquagen
pro+



Pb cells \geq 500
Ah

aquagen
pro



Pb cells < 500
Ah



} Classification