
























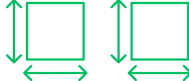
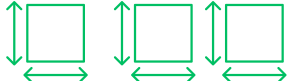



Comparaison systèmes autonomes

1. Caractéristiques générales

	SIGENERGY	XESS	SUNCONNECT	NAXIUM
Recommandé en site isolé				
Recommandé en site hybride (avec EDF)				
Facilité d'installation				
Modularité				
Origine des composants	Chine	Australie	Suisse	Suisse et Europe
Réparabilité				
Fiabilité & durée de vie				
Encombrement				

Comparaison systèmes autonomes

2. Caractéristiques techniques détaillées

	SIGENERGY	XESS	SUNCONNECT	NAXIUM
Disponible en mono et triphasé	OUI (jusqu'à 25kVA)	NON (monophasé uniquement)	NON (monophasé uniquement)	OUI (jusqu'à 15 kVA)
Compatibilité batteries	Lithium uniquement	Lithium uniquement	Flexible (Titanate, Sodium, Zinc, etc ...)	Sodium ou Zinc-Ion
Compatible optimiseurs	OUI (Tigo TS-4)	NON	NON	NON
Compatible V2L*	OUI (V2H / V2L)	NON	OUI (V2H / V2L)	OUI (V2H / V2L)
Installation en extérieur	OUI	NON	NON	NON
Obligation de connection internet	OUI	NON (mais recommandée)	NON (mais recommandée)	NON (mais recommandée)
Maintenance nécessaire	NON	OUI	OUI	OUI
Etanche	OUI (IP65)	NON (IP54)	NON (IP54)	NON (IP54)