













Désignation		Code constructeur	Ref FHS
<b>Bobine 12V Ø18 H 40 Kostal M24/27 équipée cablée (4M)</b>		SORENSEN	<b>3014043H</b> 
<b>Bobine 24V Ø18 H 40 Kostal M24/27 équipée cablée (4M)</b>		SORENSEN	<b>3014044H</b> 
<b>Bobine 24V Ø18 H 40 Kostal M27</b>		ANTEO DAUTEL	<b>3014070H</b>
<b>Bobine 24V Ø16 H 50 Filaire moulé Lg 3000 mm</b>		SORENSEN	<b>3014111G</b>
<b>Bobine 12V Ø18 H 40 Filaire moulé Lg 1000 mm</b> Pour électro vérin d'inclinaison		SORENSEN	<b>3014112G</b>
<b>Bobine 24V Ø18 H 40 Filaire moulé Lg 1000 mm</b> Pour électro vérin d'inclinaison		SORENSEN	<b>3014113G</b>
<b>Bobine 12V Ø18 H 40 Filaire moulé Lg 3000 mm</b> Pour électro vérin de levage		SORENSEN	<b>3014114G</b>
<b>Bobine 12V Ø18 H 40 Filaire moulé Lg 3000 mm</b> Pour électro vérin de levage		SORENSEN	<b>3014114H</b>



Désignation	Code constructeur	Ref FHS
<b>Bobine 24V Ø18 H 40 Filaire moulé Lg 3000 mm</b> Pour électro vérin de levage	SORENSEN	3014121G

france**hayon**