FIONS FO Nr.	R EPS SILENT WATER-COOLED GENERATING SETS WITH IVECO / VOLVO ENGINE Description	Price in EU (ex. VAT
30	a Leroy Somer LSA44.3 alternator protection "system 4" for severe industrial environment, marine outside and coastal area without projections, relative humidity > 95% (for	on reque
30	EP\$85/100/130/1501DE)	on reque
	Large Same LSAM 2 elemente protection successful environment movies environment and exected area with projections, relative humidity - 0.69/ (for	
30	a EPS85/100/130/150TDE) b Leroy Somer LSA46.2 alternator protection "system 6" for corrosive industrial environment, marine environment and coastal area with projections, relative humidity > 95% (for	on reque
30	b EPS180/200/250TDE)	on reque
30		on reque
30 30		on reque
30		on reque
3		on reque
3	Liquid level switch (alarm) in chassis (bund)	on reque
31	a Price reduction for version without fuel tank (up to 250 kVA)	on reque
312	Fuel tank 535 litres for EPS315/410TDE	on reque
312	P2 Fuel tank 722 litres for EPS500/600TDE	on reque
312	03 Larger fuel tanks	on reque
31	c Automatic fuel tank filling system (from external fuel tank)	on reque
31	3 Three-way cocks for connection to external fuel tank, with quick couplings	on requ
31	4 Automatic engine oil level maintainer (Murphy LM500-TF), oil tank included	on requ
31	a Battery charger DSE9150 12V 3A (including 230V male socket in control panel)	on requ
31	b Battery charger DSE9255 24V 5A (including 230V male socket in control panel)	on requ
3'		on requ
31		on requ on requ
32		on requ
32		on requ
32		on requ
32		on requ
32		on requ
32	4 Automatic Start/Stop System in case of mains failure (up to EPS250TDE) integrated in generator instead of the standard control panel	on requ
32	a Automatic Start/Stop System in case of mains failure (up to 87kVA 400V - TM = 125A) without standard control panel on generator + 5m of cable	on requ
32	b Automatic Start/Stop System in case of mains failure (up to 111kVA 400V - TM = 120 to 160A) without standard control panel on generator + 5m of cable	on requ
32	c Automatic Start/Stop System in case of mains failure (up to 138kVA 400V - TM = 160 to 200A) without standard control panel on generator + 5m of cable	on requ
32	d Automatic Start/Stop System in case of mains failure (up to 173kVA 400V - TM = 200 to 250A) without standard control panel on generator + 5m of cable	on requ
324	e Automatic Start/Stop System in case of mains failure (up to 277kVA 400V - TM = 250 to 400A) without standard control panel on generator + 5m of cable	on requ
32		on requi
32		on requi
32		on requ
32		on requ
33		on requ
332 332b 334a 334b 334b 335		on requ
		on reque
		on requ
		on requ
		on requ

Other options on request