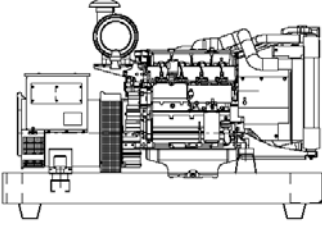
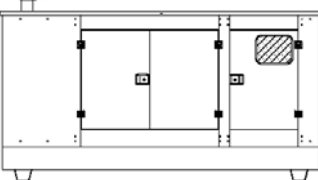
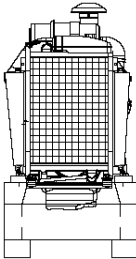
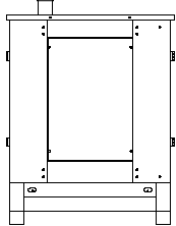






GRUPPO ELETTROGENO GENERATING SET GROUPE ELECTROGENE		50 Hz	60 Hz	<b>G110V</b>		<b>GX110V</b>			
Tensione Voltage Voltage	<b>Volt</b>	<b>400/231</b>	<b>220/127</b>	Versione aperta Open version Version ouverte		Versione insonorizzata Soundproof version Version insonorisée			
Potenza servizio continuo Continuous power Puissance service continue	<b>kVA</b>	<b>100</b>	<b>105</b>						
Potenza servizio emergenza Standby power Puissance service secours	<b>kVA</b>	<b>110</b>	<b>115</b>						
Fattore di potenza Power factor Facteur de puissance		<b>cos 0,8</b>							
Potenza servizio continuo Continuous power Puissance service continue	<b>kWe</b>	<b>80</b>	<b>84</b>						
Potenza servizio emergenza Standby Power Puissance service secours	<b>kWe</b>	<b>88</b>	<b>92</b>						
Consumo combustibile carico 70% Fuel consumption 70% load Consommation combustible 70% charge		<b>11,2 l/h</b>	<b>15,7 l/h</b>						
<b>MOTORE ENGINE MOTEUR</b>	<b>giri/min rpm tr/min</b>	<b>1500</b>	<b>1800</b>	<b>ALTERNATORE ALTERNATOR ALTERNATEUR</b>	<b>giri/min rpm tr/min</b>	<b>1500</b>	<b>1800</b>		
Modello Model Modèle		<b>VOLVO PENTA TAD 520 GE</b>		Modello Model Modèle		<b>LEROY SOMER LSA 44.2 LSA 44.2</b>			
Potenza servizio continuo Continuous power Puissance service continue	<b>KWm</b>	<b>88</b>	<b>92</b>	Potenza servizio continuo Continuous power Puissance service continue		<b>40°C 105 kVA</b>	<b>40°C 105 kVA</b>		
Potenza servizio emergenza Standby power Puissance service secours	<b>KWm</b>	<b>97</b>	<b>101</b>	Efficienza massima Max efficiency Rendement maximal		<b>92,1 %</b>	<b>91,9 %</b>		
Aspirazione Aspiration Aspiration		Sovralimentata Turbocharged Suralimentée		Eccitatrice Exciter Excitatrice		<b>Senza spazzole - ponte di diodi Brushless - edge of diodes Sans balais - pont de diodes</b>			
Raffreddamento Cooling system Refroidissement		Acqua Water Eau		Morsetti Wires Fils		<b>12</b>			
Regolatore di giri Speed governor Régulateur de vitesse		Meccanico Mechanical Mécanique		Corrente di cortocircuito Short-circuit current Courant de court-circuit		<b>300%: 10 s</b>			
Numero cilindri Cylinders number Nombre des cylindres		<b>4</b>		Poli Poles Pôles	Fasi Phases Phases	<b>4</b>	<b>3+ N</b>		
Cilindrata Displacement Déplacement		<b>cm<sup>3</sup> 4.760</b>		Isolamento Insulation Isolation	Protezione Protection Protection	<b>H</b>	<b>IP 23</b>		
Alesaggio x corsa Bore x stroke Alésage x course		<b>108 x 130 mm</b>		Regolatore di tensione Voltage regulation Régulation du voltage	AVR	<b>0,5 %</b>	<b>R 438 AREP</b>		
<b>INFORMAZIONI LOGISTICHE LOGISTIC INFORMATION INFORMATIONS LOGISTIQUES</b>				<b>QUADRO ELETTRICO CONTROL PANEL COFFRET DE COMMANDE</b>					
	Serbatoio Fuel tank Réservoir	Peso Weight Poids	Dimensioni Dimensions Dimensions			Manuale standard Manual standard Manuel standard	Automatico in opzione Automatic optional Automatique en option		
	<b>l</b>	<b>Kg</b>	<b>cm (L x W x H))</b>						
<b>G110V</b>	<b>95</b>	<b>1.250</b>	<b>210</b>	<b>77</b>	<b>145</b>				
<b>GX110V</b>	<b>135</b>	<b>1.550</b>	<b>297</b>	<b>113</b>	<b>190</b>	<b>QM120</b>	<b>Q4400AMF</b>	<b>Q4400ATS</b>	<b>Q4400STS</b>