

INTRODUCTION

CONTENERGY ISO

The dimensions of CONTENERGY ISO containers comply with CSC certification. They have been specially designed to withstand significant loads and pressures during transport without incurring damage, and can be shipped without any special constraints. They are available in two sizes: 20 and 40 feet "High Cube".

CONTENERGY CIR

CIR type containers are specially designed with mobile and rental applications in mind. This highly compact model has a very low sound level and features an optional high volume tank, giving it up to 10 hours of autonomy.

This model is available as a 20 feet "High Cube"

SDMO PRODUCT PLUS

To protect the environment, our containers may be fitted with an optional retention container to hold all engine fluids.

8

Our containers comply with all current standards and regulations governing these products, including:

- ISO 668
- NF90-005
- NF ISO 1496-1 (ISO 8323)



ISO20 (Silent)
1275kVA - 1540kVA



CIR20 SSI (Super Silent)
1275kVA - 1540kVA



ISO40 (Silent)
1700kVA - 2100kVA

Generating set type	Engine	SILENT	SILENT	SUPER SILENT	SUPER SILENT
		85 - 88 dB(A)@1 m	85 - 88 dB(A)@1 m	78 - 80dB(A)@7 m	81 - 83 dB(A)@7 m
X700UC2 to X880C	12V2000	ISO 20 Si	X	CIR 20 SSi	X
X900UC2 to X1100C	16V2000	ISO 20 Si	X	CIR 20 SSi	X
X1200UC2 to X1250C	18V2000	ISO 20 Si	X	CIR 20 SSi	X
X1540C to X2000C	12V4000	ISO 40 Si	EUR 40 Si	X	EUR 40 SSi
X2000UC2 to X2500C	16V4000	ISO 40 Si	EUR 40 Si	X	EUR 40 SSi