MODEL	SIRIO K800 HHV-MT
Rated power [kW]	800
INPUT	000
Maximum PV power (Pmax) [kWp]	880
Minimum recommended PV power (Pmin) [kWp]	500
Recommended Vo@STC voltage (Vo) [V]	780 – 880
DC voltage range, MPPT (Vcc) [V]	530 – 820
Maximum DC voltage (Vcc, max) [V]	1000
Start-up voltage (Vstart-up) [V]	600
Max DC current (Icc, max) [A]	1600
Voltage ripple on modules [%]	<1
DC inputs	1 (fino a 20 x 160 A con fusibili
Do mputo	opzionale)
OUTPUT	or Economy
Rated AC power (p.f. =1) (Pca) [kW]	800
Rated voltage (Vca) [V]	320 three-phase (+/-15%)
Rated current (Ica) [Aca]	1450
Max current (Ica) [Aca]	1600
Rated frequency (Fca) [Hz]	50 (+2 / -3)
Distribution system	ÎT
Harmonic distortion of the network current (THDi)	<3 with rated power
[%]	-
Nominal Power factor (cos φ) [%]	>0.99 (adjustable ± 0.9)
Contribution to short circuit current (Icc) [A]	2175
STANDARDS	
Electromagnetic compatibility	YES
CE conformity	YES
PROTECTION DEVICES AND	
ENVIRONMENTAL CONDITIONS	
IP protection degree EN60529	IP20
Environmental categories	Indoor, unconditioned
Overvoltage category (EN62109)	III (DC) – III (AC)
Pollution degree	3
Permitted temperature range (T) [°C]	-20 ÷ 50
Maximum height above sea level [m]	1000
Air change (with detaT=5 °C) [m3/h]	12700
Direction of air flow	Intake through the base and the
	front. Extraction from the top
Max power dissipated (in overload) (P loss) [W –	16000 - 18725
KCal/h]	
MECHANICAL	1000 000 75 75 75
Weight [Kg]	1380 + 200 (DC BOX)
Dimensions (LxPxA)	1500x1000x1900 + 600x1000x1900 DC BOX