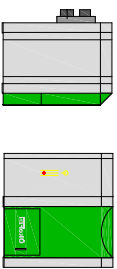
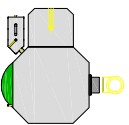
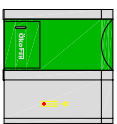
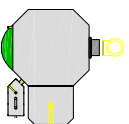


pellematic® PE-PES 10-15-20

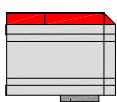
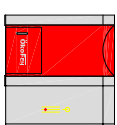
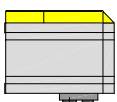
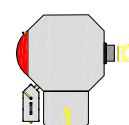
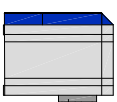
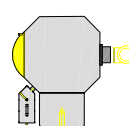
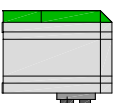
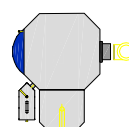
izq



dch



PE
sinfin

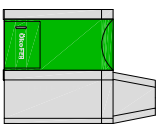
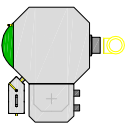


CARACTERÍSTICAS TÉCNICAS PE - PES 12	
Pot Máx (kW):	12
Pot Máx (kW) (P ₁₀):	14
Calor máximo (kW):	130
Q Máximo (uniones term):	130
Consumo agua (lit):	64
R carga total:	800kg
R carga útil:	800kg
Presión máxima de combustible (PSI):	900x1100
Presión máxima de combustible (bar):	6,2
Temperatura máxima de agua (°C):	0,000x0,01
Temperatura máxima de agua (°F):	1600/100
Q Calentamiento:	
Consumo eléctrico PE / PES:	según catálogo
	230V V 50 Hz 6A 14A

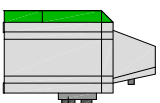
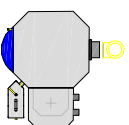
CARACTERÍSTICAS TÉCNICAS PE - PES 16	
Pot Máx (kW):	16
Pot Máx (kW) (P ₁₀):	5
Calor máximo (kW):	130
Q Máximo (uniones term):	130
Consumo agua (lit):	246
R carga total:	900kg
R carga útil:	900kg
Presión máxima de combustible (PSI):	900x1100
Presión máxima de combustible (bar):	6,2
Temperatura máxima de agua (°C):	0,000x0,01
Temperatura máxima de agua (°F):	1600/100
Q Calentamiento:	
Consumo eléctrico PE / PES:	según catálogo
	230V V 50 Hz 6A 14A

CARACTERÍSTICAS TÉCNICAS PE - PES 20	
Pot Máx (kW):	20
Pot Máx (kW) (P ₁₀):	1
Calor máximo (kW):	130
Q Máximo (uniones term):	250
Consumo agua (lit):	663kg
R carga total:	92
R carga útil:	92
Presión máxima de combustible (PSI):	900x1100
Presión máxima de combustible (bar):	6,2
Temperatura máxima de agua (°C):	0,000x0,01
Temperatura máxima de agua (°F):	1600/100
Q Calentamiento:	
Consumo eléctrico PE / PES:	según catálogo
	230V V 50 Hz 6A 14A

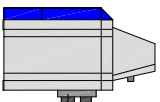
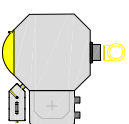
verde



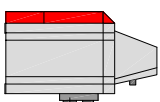
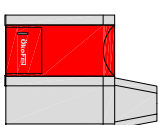
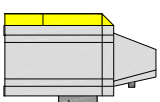
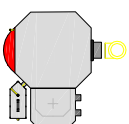
azul



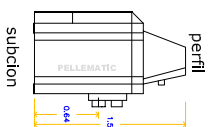
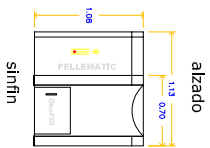
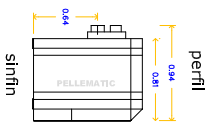
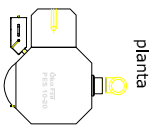
amarillo



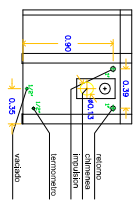
rojo



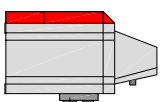
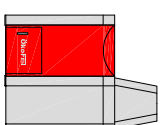
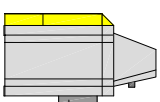
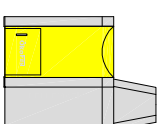
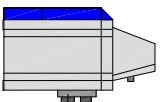
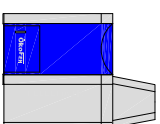
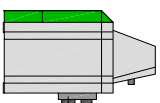
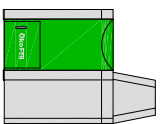
cotas
(m)



sinfin
alzado
posterior



PES
subcion



ABREGO INGENIERIA
C/ JUAN XXIII 17 39300 TORRELAVEGA
CANTABRIA
Tf 9420822399
ematecon@okofen.es

plano:
PE - PES 10-20

formato:
A2

version:
V.1.1



OKOFEN
CALDERACION CON PELLETS