PRODUCT FICHE

0 SSSM 108 S
104 A
A O S O S O O O O O O
10 10 10 10 10 10 10 10
10 10 10 10 10 10 10 10
21 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Ne 66/2014
Ne 68/2014 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
9 (SISW x x 57, 2 c c c c c c c c c c c c c c c c c c
9 (SISW x x 57, 2 c c c c c c c c c c c c c c c c c c
9 (SISW x x 57, 2 c c c c c c c c c c c c c c c c c c
9 (SISW x x 57, 2 c c c c c c c c c c c c c c c c c c
9 (SISW x x 57, 2 c c c c c c c c c c c c c c c c c c
57. 2.f. x 63 d load in a mode per awity of an 0.8 gas-fired y (MM/cycle)
57, 2.0 x x 63 d load in a mode per
2.0 x 69 al hold in a mode per
2.0 x 69 al hold in a mode per
d load in a mode per
avity of an 0.8 as-fired y (MJ/cycle)
avity of an 0.8 as-fired y (MJ/cycle)
avity of an 0.8 as-fired y (MJ/cycle)
avity of an 0.8 ps-fired y (MJ/cycle)
pas-fired by (MJ/cycle)
y (MJ/cycle)
as-fired MJ/cycle)
104
s 1U4
No 66/2014
0
I3W X
x
4
×
18
14
14
18
-
206
211.
211.
211.
211.
211.