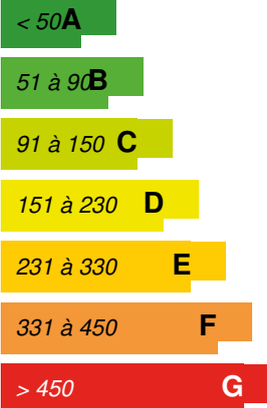


/ 2019-07-01 11:07:48 / China / 3465 / CN



115.8 kWhpe/m².

(:)



: 50

: 2015

: 2017

1- : 518001 ,

: [Dfb]

: 259 908 m² Other

/ : 870 000 000 ¥

/m² : 3347.34 ¥/ m²

:



47166.23 26 11 1 2 5 39 3 4 37 6 35 7 32 8 46 9 41
 10 2 11 3 1~10 11 6 6 6 () 5 5 ()
 1~7 120m 8 147.70m 9 125.95m 10 11 1~7 8 9
 1~7 500mm 550mm 1000mm
 8 9
 [2015]67 8 2 9 4 8 B 9
 B JGJ3-2010 C 1 3 4



:

: 13662601019 zhangying@cohl.com

<http://www.coli688.com/>

COD SS

HRB400

98.97%

11.4%

: 115,80 kWhpe/m².

: 131,60 kWhpe/m².

:

: 129,60 kWhfe/m².

U : 1,49 W.m⁻².K⁻¹

:

2.61 W/ m2 k 0.90 W/ m2 k 6.465/4.0/3.15 W/ m2 k 1

2.58 W/ m2 k 0.90 W/ m2 k 6.465/4.0/3.235 W/ m2 k 2

2.46 W/ m2 k 0.89 W/ m2 k 6.465/4.0/3.235 W/ m2 k 3

2.45 W/ m2 k 0.81 W/ m2 k 6.465/4.0/3.235 W/ m2 k 4

2.38 W/ m2 k 0.90 W/ m2 k 6.465/4.0/3.235 W/ m2 k 5

2.51 W/ m2 k 0.81 W/ m2 k 6.46/4.0/3.23 W/ m2 k 6

2.54 W/ m2 k 0.89 W/ m2 k 6.465/4.0/3.235 W/ m2 k 7

2.15 W/ m2 k 0.88 W/ m2 k 6.720/4.170/3.575 W/ m2 k 8

2.13 W/ m2 k 0.88 W/ m2 k 6.720/4.170/3.575 W/ m2 k 9

1.494 W/ m2 k 0.718 W/ m2 k 6.00/3.50 W/ m2 k 10

0.95W/ m2 k 0.71 W/ m2 k 6.465 W/ m2 k 11

: 6,00

:

o

:

o

:

o VRV

:

o

:

o

:

11	87		1.5m	2.0Pa	1.5m	5m/s
1.22	1.3	80%	0.3	3.9m/s	0.70	0.75

: 22,91 KgCO₂/m²/

: 70,00

: 425 790,00 m³

: 7 908,78 m³

: 0.02

/m² : 1.64

/ : 53.92

33 22

<http://www.52wzzk.com>

:

1 :

3 :

5 :

1

:2

2 :

4 :

6 :

:4



;3

: 2 300 000 ¥

: 870 000 000 ¥

¥

/ : 264 000,00 ¥

t/m2 : 1.02

/ : 33.43

1)500 ATM :

2)2 5 4 4 11

3 20

36 2 3 2 3 2

2 2 22 2 3 2

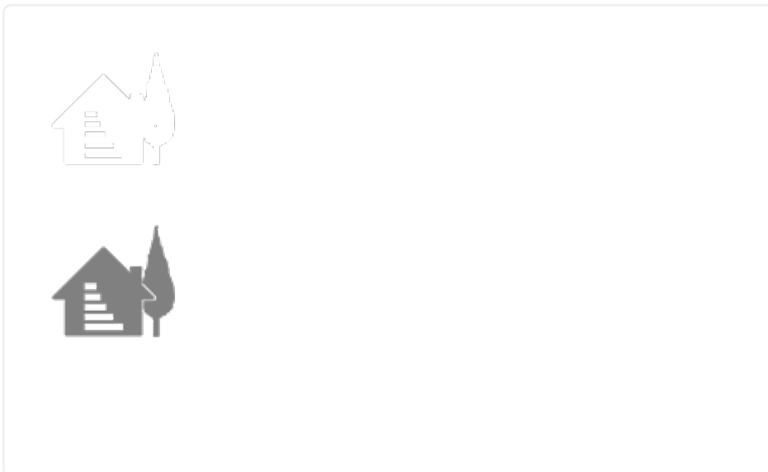
2 9 9 : 3 4 ()

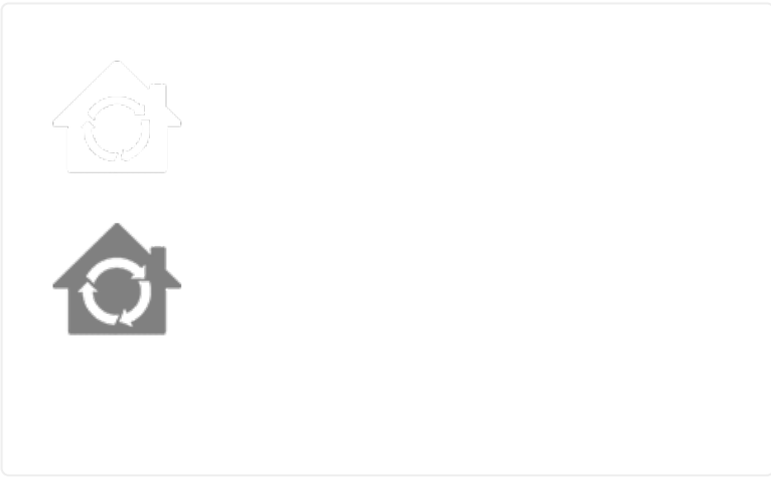
SPA 2

: 47 166,20 m²

: 8 119,32

74 1616 1690 1.1





Date Export : 20230314094718