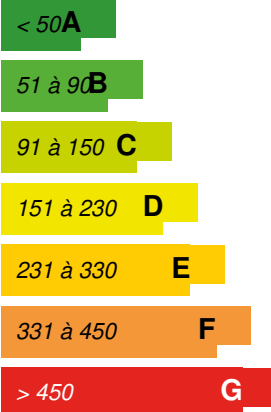


Cindy Chen / 2019-06-23 12:00:58 / China / 6094 / EN



100.25 kWhpe/m².

(:)



: 50m

: 2016

: 2019

1- : 201799 ,

: [Dfb]

: 62 306 m² Other

/ : 2 147 483 647 ¥

/m² : 34466.72 ¥/ m²

:



19637.64 m2 2021.85 m2 25266.60m2 62306.08m2 42461.33 m2
 21.60 % 1.60 35.07 % 8860.00 m2

1 2 3 5 6 7 8 9 10 11 4 12

DGNB

25266.60 35.07% 18190.4 46.44%

65%

153.48m3/d 1

PC 30% 97683.94t

14945.43t HRB400 1542.18t 2211.9t

365 PM2.5 20%

27 300mm LOW—E

8% CO 5~25PPM PID



:

: 18612181582 978405993@qq.com

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

:

: 13564704923 541346547@qq.com

<http://www.2bur.cscec.com/>

:

17717526535 wuxiangjun@uachina.com.cn

<http://www.uachina.com.cn/>

:

13764563345

<http://www.cabr-sh.com/>

DGNB

DGNB

+ +

5G

5G

Green

Global

Gather

Grasp

Gain

BIM

5G

PC

BIM

ISO9001 ISO14001 ISO18001

2.1



: 100,25 kWhpe/m².

: 176,59 kWhpe/m².

:

: 133,21 kWhfe/m².

:

79.88 Kwh/m2/year 1

3.61 Kwh/m2/year 1

41.47Kwh/m2/year 1

U : 0,60 W.m⁻².K⁻¹

:

1.

1.1 P6 100/200 MU5.0 (MU5.0)

1.2 200 B07,A5.0 200 100 B06,A3.5 200 B07 , +

Rw+C 45dB.

2. 100

3.

4. C20

24

5. 300 C20
6. 100 100 ,
7. 1 3
8. Ø4
9. 500mm 2Ø6 240mm 3Ø6 , ,
400
10. 400 C20 2Ø6
11. C20 100 200 2Ø6
- 12.
13. C20 100x100 C20
14. 200
- 15.
- 16.
- 17.
- 18.
19. -0.06 60 C20 2 6 P6 500 .
20. 20 1 2 5% 20 1 2 2 911
- 21.
22. 200 C20 PC 200 C20

: 0,38

: n50

: 0,93



:

o

:

o

o

:

o

:

o

:

o



2 10 17 9

10

2040

: 25 266,60 m²

: 9 122,83

373 0.42



pds

601 1923 huwa@shhuwa.com

<http://www.huwa.com.cn>

:

pds

10

1

- 2
- 3
- 4 3/4
- 5 1/3-1/2
- 6
- 7



¥

/ : 1 350 000,00 ¥

t/m2 : 21.67

/ : 4720.28



: 51,25 kWhEP

: 99 769,10 m³

/m2 : 1.6

/ : 348.84

0.07L/s 0.078L/s 153.48m3/d 6.4m3/h 1 2.9L/4.2L

CO2 mg/m3 1071

 mg/m3 0.031

TVOC mg/m3 0.25

mg/m³ 0.013

PM2.5 µg /m³ 10

+ G4 + + F9 PM2.5 90%

“ “ VOC

:

21 45%

26 60%

+ +

80-100 /

30%-50%

20°C -26°C

2°C

: PM2.5 90%

30 70%

:

≥30dB

≥45dB

≥25dB

HDPE

P S



: 38,31 KgCO₂/m²/

:

DGNB 2015

: 14,10 KgCO₂ /m²

: 50,00

, xx : 0.37

/ : 52,41 KgCO₂ /m²

DGNB 2015



PC

+

PC BIM

