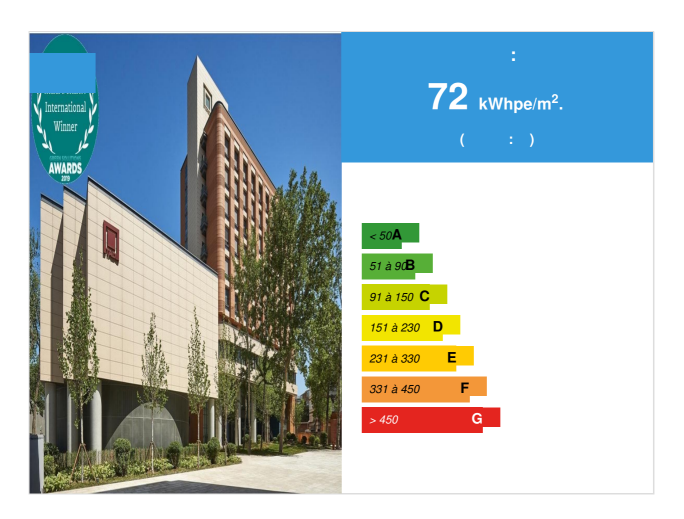
CONSTRUCTION 21,

lisha he / (1) 2019-06-17 10:45:11 / China / ⊚ 6982 / ► EN



: 28 : 2014 : 2015 **1-** : 95 300074 , : [Dfb]

> : 20 560 m 2 Other / : 202 000 000 ¥ /m2 : 9824.9 ¥/ m 2

:





2019

1

+ 20560m2 41.9m 10 1 300 250

2 30

30

3 4

11 30

: 15802233893 cyarchi@163.com

http://www.tadi.net.cn/

" " BIM " " 53.67 Kwh/m2/year

124 Kwh/m2/year 94.16Kwh/m2/year

; 1350m3,

49tCO2 10.3%

:

:

53.67Kwh/m2/year

LEED

PMV ±0.23 PPD 6.1% 86%

93%

100%

38.1dB 83%

```
: 72,00 kWhpe/m<sup>2</sup>.
    : 105,94 kWhpe/m<sup>2</sup>.
 : 74,34 kWhfe/m<sup>2</sup>.
 38.99Kwh/m2/year 52.4%
15.42Kwh/m2/year 20.7%
13.97Kwh/m2/year 18.8%
 2.98Kwh/m2/year 4.0%
2.98Kwh/m2/year 4.0%
U: 0,52 W.m<sup>-2</sup>.K<sup>-1</sup>
                                               0.28 0.24 0.33 0.28
 : 0,21
 : 7,00
 /m2: 1 390 680,00 kWhfe/m<sup>2</sup>.
 / : 67,64 kWhfe/m<sup>2</sup>.
 : 2 018
```

0

```
0
  0
  0
1
     : 180kW 280kW
     : 350kW 100kW
     : 1250kW 1050kW
2
3
4
5
                                  " "
:
 BMS):
1
                       BIM
                                       " "
2
```

86.5%

```
: 34,55 KgCO<sub>2</sub>/m<sup>2</sup>/
  1
  : 11,68 KgCO<sub>2</sub> /m<sup>2</sup>
  : 50,00
, xx : 0.34
 / : 48,80 KgCO<sub>2</sub> /m<sup>2</sup>
   : 3 703,00 m<sup>3</sup>
   m3:3 421,00 m<sup>3</sup>
  : 92,00 m<sup>3</sup>
  : 0.49
 /m2: 0.18
 / : 3.98
1
             CJ94
                304
                                     GB 5749 CJ 94
2
                                                       GB/T 18921
  CO2 mg/m3 550
     mg/m3 0.07~0.08
  TVOC mg/m3 0.2~0.3
     mg/m3 0.03~0.04
  PM2.5 μg/m3 19.3
                                                    7 3
               200 PM2.5 300
  PM2.5 32.5% PM10 32%
                                     PM2.5 51% PM10 51% PM2.5
19.3μg/m3 PM10 23.5μg/m3
```

4 PM2.5 PM2.5

1

21°C 30%

26°C 60%

1 CFD

2

24≥m/s

3 26°C 60% 21°C 60% 30m3/h· 30m3/h·

CO2 :

CO2 mg/m3 550

: 21°C 30% 26°C 60%

1

1

2

3 37.5dB 33.3dB 49dB 38.1dB

63dB

1 1 B B1219

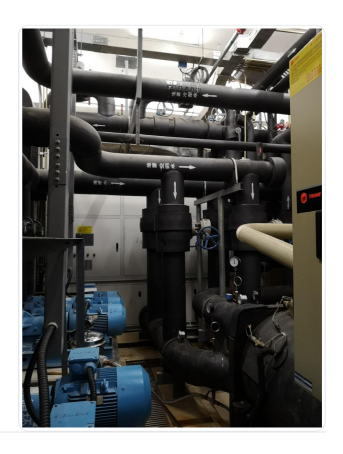
1

m³/h 10000; Pa 300; kW 163; kW 120; kg/h 155; kg/h 75; kW 32; kW 24; V 380



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deg C 17.76 deg C 10.03 m³/hr 129.77 kpa 3.06 deg C 7.74 deg C 32.65 deg C 37.55 m³/hr 237.46 kpa 54.86 deg C 4.9 kW 1166.33 % 96.4 kW/Ton .598 % 103.1 % 1.24 kW 1343.76



į

>96% >90%



8 12 (B)507



http://www.11467.com/beijing/co/107445.htm

1

380KN 1.5mm 45mm

CO2

SenseAir

Stationsgatan 12, 82471 Delsbo, Sweden

1

400~2000ppm 2 ±70ppm 5~30°C 0~85%RH



CO

Honeywell

555

0~250ppm <20 <3%



Hunter

B1618, Huibin Office Bldg. No.8, Beichen Dong Street Beijing 100101 China

÷

1000 24VAC 100mA



28

Ĭ,

1m³/ 2.4m³



95

:



: 3 500 000,00 ¥

: 11 250 000 ¥

: 202 000 000 ¥

: 5 750 000 ¥

¥

/ : 971 000,00 ¥

t/m2: 47.23 / : 1044.09

> 500m 4 22 3 880m 170 500m 10 2

: 13 200,00 m²

: 3 450,00

1

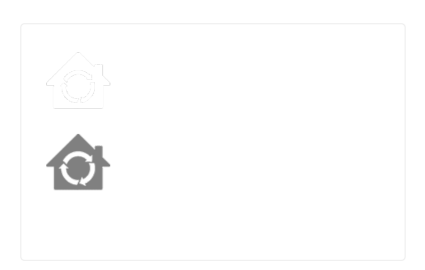
1. ""

2.

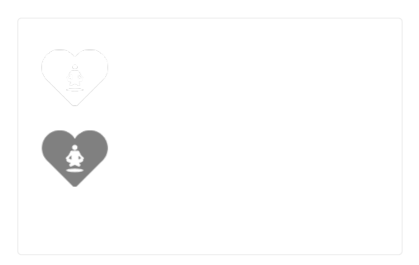
3. 130.5 / 54.21 Kwh/year 5

4.

5.







Date Export: 20230318104530