



TÜV Rheinland Taiwan Ltd. (Industrial Services & Cybersecurity) • 11F, No.758, Sec. 4, Bade Rd., Taipei 105, Taiwan, R. O. C.

Location of Installation

Mr. Jason J. H. Su Tel +886 (0)2 21721078 Fax +886 (0)2 21721322 Email jason.su@tuv.com

To: Yungtay Engineering Co., LTD. No. 1352, Chun Jih Rd.,

No. 1352, Chun Jih Rd., Taoyuan District.

Date:

Taoyuan Dist., Taoyuan City, Taiwan

Taoyuan City, Taiwan

01 Jul., 2020

Customer ID:

2062969

Job number: 238487996

Report of the determination of the energy efficiency of a passenger elevator

Type of testing:

Lift energy efficiency certificate

Date of testing:

(DD/MM/YY)

24/06/2020

**Applied standard:** 

**VDI 4707 Part 1** 

**Technical Data** 

Serial number: Manufacturer:

ET94D12

Rated load: Yungtay Engineering Rated speed: 2000 ka 4.0 m/s

Co., LTD. Year of manufacture:

2020

No. of stops:

Lifting height:

31.10 m

## Scope of testing

The evaluation is based on the measurement of the standby demand and the travel demand of the lift system.

The standby demand was measured five minutes after the last trip was completed. The travel demand was determined for reference trips without loading and was multiplied by a load factor of 0.7.

The detailed test procedure is given in publication VDI 4707 Part 1 - Lifts Energy efficiency.

The valid period of this certificate is three years, if the specifications and operation conditions are not significantly changed.

## Results

Usage category	5
Standby demand [W]	218
Travel demand for reference trips [Wh]	59.20
Specific energy travel demand [mWh/(kg*m)]	0.333
Energy demand class for travel	Α
Energy demand class for standby	D
Specific energy demand of the lift system [mWh/kg*m]	0.36
Energy efficiency class	Α
Nominal demand per year [kWh]	22,443

Test engineer of the Certification Body

Reviewed by:

TÜV Rheinland Taiwan Ltd. Industrial Services & Cybersecurity

Jason J. H. Su Manager

Elevators and Lifting Equipment TÜV Rheinland Taiwan Ltd.

Vincent Sun Section Manager

**Elevators and Lifting Equipment** 

TÜV Rheinland / CCIC (Qingdao) Co., Ltd.

Vincest Sun

11F, No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan, R. O. C.

Tel +886-(0)2 21727000 Fax +886-(0)2 21721322 Web www.tuv.com



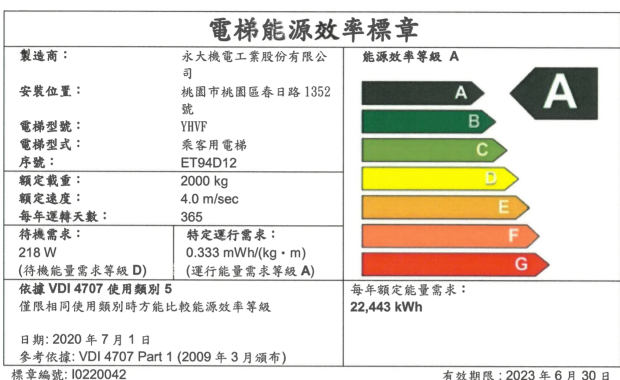
## Lift energy efficiency certificate according to VDI 4707 Part 1 Manufacturer: Yungtay Engineering Co., Energy efficiency class A LTD. Location: No. 1352, Chun Jih Rd., Taovuan District. Taoyuan City, Taiwan Lift model: **YHVF** Lift type: Passenger Lift Serial number: ET94D12 Rated load: 2000 kg Rated speed: 4.0 m/s Operating days per 365 year: Standby demand: Specific travel demand: Nominal demand per year 218 W 0.333 mWh/(kg\*m) for rated values as shown: Energy demand class D Energy demand class A 22,443 kWh Usage category 5 according to VDI 4707 Comparisons of energy efficiency classes are possible under equal usage only. Date: 01.07.2020 Reference: VDI 4707 Part 1 (Issue 03-2009)

Label No: l0220042 Valid until: 2023.06.30

TÜV Rheinland Taiwan Ltd. Industrial Services & Cybersecurity

11F, No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan, R. O. C.





有效期限: 2023年6月30日

TÜV Rheinland Taiwan Ltd. Industrial Services & Cybersecurity

11F, No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan, R. O. C.

+886-(0)2 21727000 +886-(0)2 21721322 Fax Web www.tuv.com