

# OM KOREA Co., Ltd.

## Company Profile



**Head office** : 220, 225 Beon-gil, Janghang-ro Ilsandong-Gu, Goyang-si, Kyunggi-Do, Korea  
Tel : 82-31-906-6667 / Fax : 82-31-906-0693



**Yongin Branch** : 1568, JukyungDaero, Wonsam-myeon, Cheoin-gu, Yongin-Si  
Tel : 82-31-322-7774 / Fax : 82-31-322-7705

**www.om-kroea.kr www.powerenergy.kr**  
E-mail : info@om-korea.kr



## •Contents

1. Instruction
2. History
3. Organization
4. Business proposal
5. Know-how & Competitive
6. CEO awards

# 1. Introduction

- COMPANY NAME : OM KOREA Co., Ltd
- CEO : Jin Ho, Kim
- Main Business
  - Logistics and transport equipment importing, domestic sales, rental, Supply spare part & Service
  - Imported tyre, pneumatic Tyre, equipment controller,
  - Hybrid / Regeneration / Fast charger / High frequency /Discharged charger importing & distribution
  - Hangcha's electric forklifts (for exporting to Europe) importing & distribution
  - Annual Turnover : US\$7,500,000 ( 15 employees )
- U R L: [www.om-korea.kr](http://www.om-korea.kr) // [www.powerenergy.kr](http://www.powerenergy.kr)
- Head Office : 220,225 Beon-gil Janghang-ro, Ilsandong-Gu, Goyang-city, Gyeonggi-do  
Rep. Tel - 82-31-906-6667 F A X - 82-31-906-0693  
Yongin Branch : 1568 Jukyang Daero, Wonsam-myeon, Cheoin-gu, Yongin-city  
Yongin Branch Workshop2 : 1 Deokpyung-ro, Cheoin-gu, Yongin-city, Gyeonggi-do  
Rep. Tel - 82-31-322-7774 F A X - 82-31-322-7705

# Location



From our company

To Incheon airport – 45 min

To Gimpo airport – 20 min

To Seoul city hall – 30 min

Ilsan-City is a chief transportation center, many leading firms have branches there for manufacturing, warehousing and distributing their products.

# Front shot of OM KOREA

- Head Office



- Work shop 1



- Workshop 2



- Yongin branch



- Yongin branch  
Work shop



# Business License

O-M Korea

Confidential Document

[별지 제 30호 서식] (일 면)

제 4106-90016 호

건설기계 ☐대여업 ☐정비업 ☒매매업 ☐폐기업 등록증

1. 상호(명칭) (주)오엠코리아

2. 성명(대표자) 김진호 (생년월일 64.12.01)

3. 주 소  
경기도 고양시 일산동구 장항동 668번지 14호

4. 등록종별

5. 사업장 소재지 및 면적  
사무실 : 경기도 고양시 일산동구 장항로 323(장항동)  
면적 196㎡

주거장 또는 정비장:  
경기도 고양시 일산동구 장항동 546번지 15호  
(사용기간:2010.10.31~2018.10.31)  
면적 165㎡

「건설기계관리법」 제21조에 따라 위와 같이 등록하였음을 증명합니다.

2009년 04월 21일

(재교부 : 2014.10.20)  
경기도고양시장

210mm x 297mm(인쇄용지(복합) 120g/㎡)

Reg. no. 4106-90016  
For OM-Korea headquarter

[별지 제 30호 서식] (일 면)

제 4106-01125 호

건설기계 ☒대여업 ☐정비업 ☐매매업 ☐폐기업 등록증

1. 상호(명칭) (주)오엠코리아

2. 성명(대표자) 김진호 (생년월일 64.12.01)

3. 주 소  
경기도 고양시 일산동구 장항동 668번지 14호

4. 등록종별 일반

5. 사업장 소재지 및 면적  
사무실 : 경기도 고양시 일산동구 장항로 323(장항동)  
면적 196㎡

주거장 또는 정비장:  
경기도 고양시 일산동구 장항로 323(장항동)  
면적 653㎡

「건설기계관리법」 제21조에 따라 위와 같이 등록하였음을 증명합니다.

2009년 04월 24일

(재교부 : 2014.11.20)  
경기도고양시장

210mm x 297mm(인쇄용지(복합) 120g/㎡)

Reg. no. 4106-01125  
For OM-Korea headquarter

[별지 제 30호 서식] (일 면)

제 4106-80013 호

건설기계 ☐대여업 ☒정비업 ☐매매업 ☐폐기업 등록증

1. 상호(명칭) (주)오엠코리아

2. 성명(대표자) 김진호 (생년월일 64.12.01)

3. 주 소  
경기도 고양시 일산동구 강송로226번길 18(마두동)

4. 등록종별 종합(지게차)

5. 사업장 소재지 및 면적  
사무실 : 경기도 고양시 일산동구 장항동 546번지 39호  
면적 844.18㎡

주거장 또는 정비장:  
경기도 고양시 일산동구 장항동 546번지 39호  
면적 520㎡

「건설기계관리법」 제21조에 따라 위와 같이 등록하였음을 증명합니다.

2015년 12월 14일

(재교부 : 2015.12.14)  
경기도고양시장

210mm x 297mm(인쇄용지(복합) 120g/㎡)

Reg. no. 4106-80013  
For OM-Korea headquarter

# Business License

O·M Korea

Confidential Document

[별지 제 30호 서식] (영·면)

제 412d-90037 호

건설기계 ☐ 대여업 ☐ 정비업 ☒ 매매업 ☐ 폐기업 등록증

1. 상호(명칭) (주)오엠코리아  
2. 성명(대표자) 김진호 (생년월일 64.12.01)  
3. 주 소  
경기도 용인시 처인구 원삼면 죽왕대로 1568  
4. 등록종별  
5. 사업장 소재지 및 면적  
사무실 :  
경기도 용인시 처인구 원삼면 죽왕대로 1568  
면적 1790.55 m<sup>2</sup>  
주거장 또는 정비장:  
경기도 용인시 처인구 원삼면 죽왕대로 1568  
면적 1180 m<sup>2</sup>  
「건설기계관리법」 제21조에 따라 위와 같이 등록하였음을  
증명합니다.  
2017년 07월 19일  
경기도용인시장

210mm x 297mm(인쇄용지(특급) 120g/m<sup>2</sup>)

Reg. no. 412d-90037  
For OM-Korea Yongin Branch

[별지 제 30호 서식] (영·면)

제 412d-00547 호

건설기계 ☒ 대여업 ☐ 정비업 ☐ 매매업 ☐ 폐기업 등록증

1. 상호(명칭) (주)오엠코리아  
2. 성명(대표자) 김진호 (생년월일 64.12.01)  
3. 주 소  
경기도 용인시 처인구 원삼면 죽왕대로 1568  
4. 등록종별 일반  
5. 사업장 소재지 및 면적  
사무실 :  
경기도 용인시 처인구 원삼면 죽왕대로 1568  
면적 1790.55 m<sup>2</sup>  
주거장 또는 정비장:  
경기도 용인시 처인구 원삼면 죽왕대로 1568  
면적 1180 m<sup>2</sup>  
「건설기계관리법」 제21조에 따라 위와 같이 등록하였음을  
증명합니다.  
2017년 07월 19일  
경기도용인시장

210mm x 297mm(인쇄용지(특급) 120g/m<sup>2</sup>)

Reg. no. 412d-00547  
For OM-Korea Yongin Branch

[별지 제 30호 서식] (영·면)

제 412d-80039 호

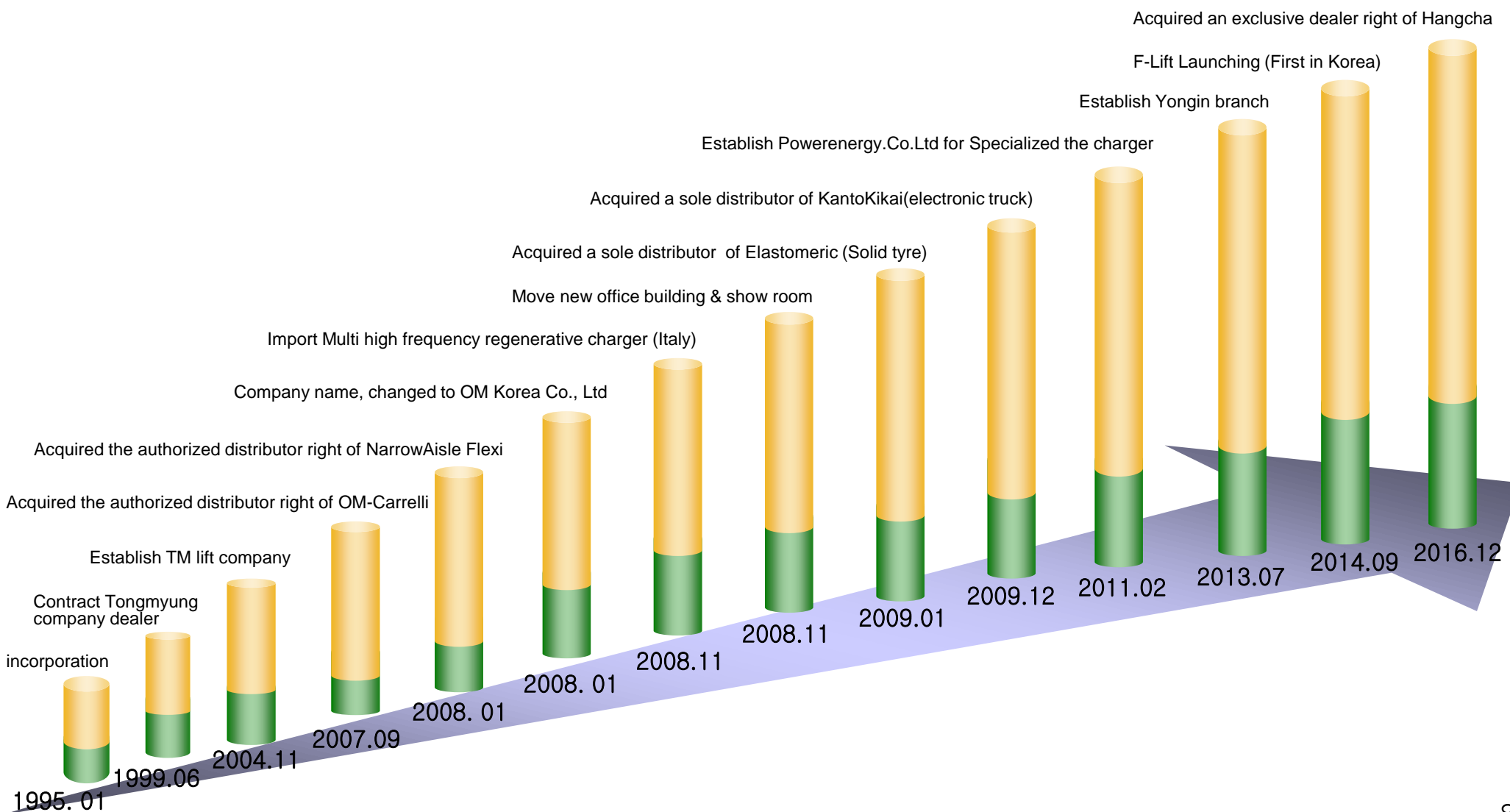
건설기계 ☐ 대여업 ☒ 정비업 ☐ 매매업 ☐ 폐기업 등록증

1. 상호(명칭) (주)오엠코리아  
2. 성명(대표자) 김진호 (생년월일 64.12.01)  
3. 주 소  
경기도 고양시 일산동구 강송로226번길 18(마두동)  
4. 등록종별 종합(지게차)  
5. 사업장 소재지 및 면적  
사무실 :  
경기도 용인시 처인구 원삼면 죽왕대로 1568  
면적 643.68 m<sup>2</sup>  
주거장 또는 정비장:  
경기도 용인시 처인구 원삼면 죽왕대로 1568  
면적 1920 m<sup>2</sup>  
「건설기계관리법」 제21조에 따라 위와 같이 등록하였음을  
증명합니다.  
2016년 05월 26일  
경기도용인시장

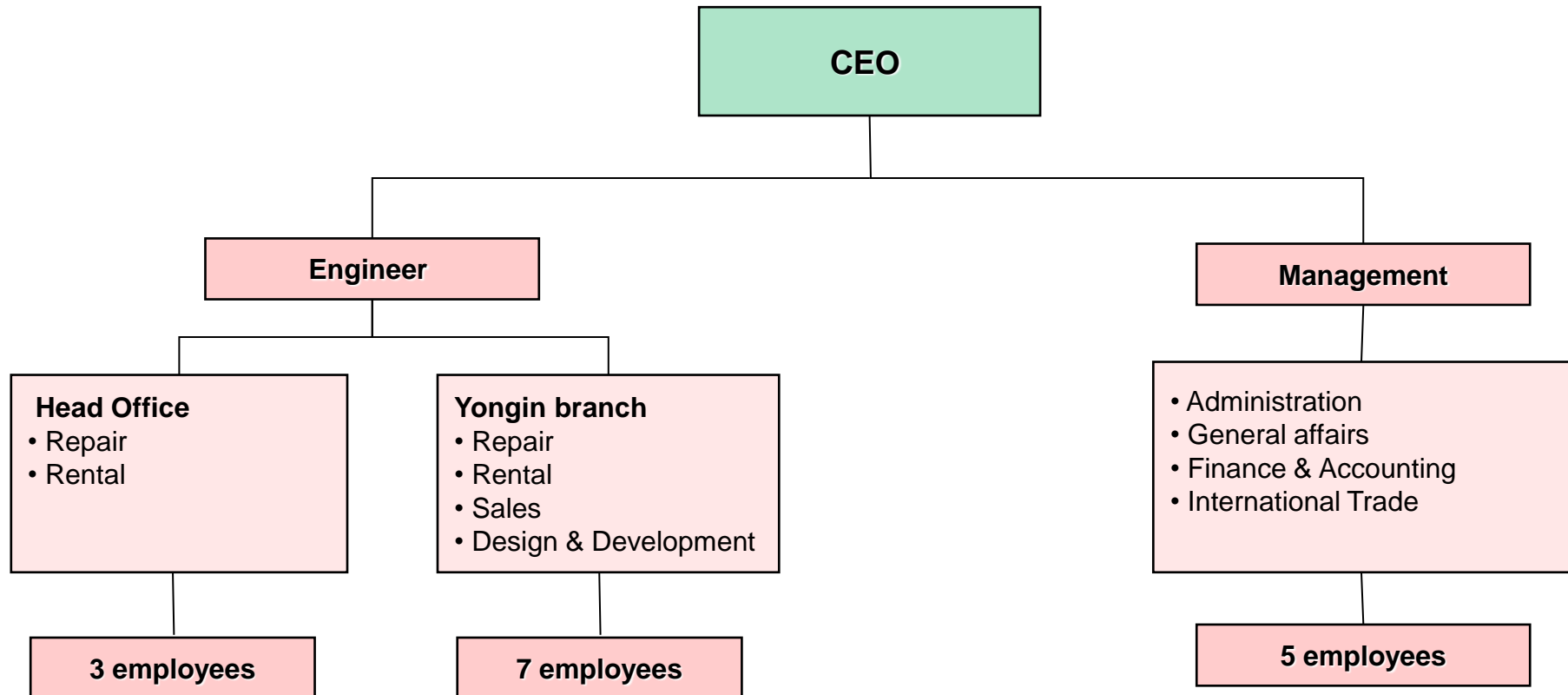
210mm x 297mm(인쇄용지(특급) 120g/m<sup>2</sup>)

Reg. no. 412d-80039  
For OM-Korea Yongin Branch

## 2. Company history



### 3. Company organization



## 4. Business proposal



### Main business

#### 1. Equipment—Sales and Rental

Electric forklift, VNA Truck, F-Lift, Electric truck

#### 2. Battery

KOBE battery, TSB battery

#### 3. Charger

hybrid PEMFC, fast charger, regenerative charger

#### 4. Tire

Solid tire, Press on band

# Main Business

## Sales .

- Import Hangcha forklift as an exclusive dealer in Korea
- Used forklift , F-lift and electric truck
- Most popular next-generation device, flexible fork-lift, European Charger, tire & Controller for electronic forklift Import & sales
- Import solid tire, press on band tire

## Rental .

- CJ Korea express logistics center : more than 500 units are in rental.
- Huge domestic logistics centers : 200 units are in rental.

## Repair .

Operating repairing shop for forklift & professional 12 mechanics provide best service.



# HANGCHA forklift

OM Korea Co., Ltd. has been awarded the exclusive distribution rights for Hangcha products in Korea. We supply good quality premium –equipment with competitive price. And we could supply lithium battery to shorten charging time.



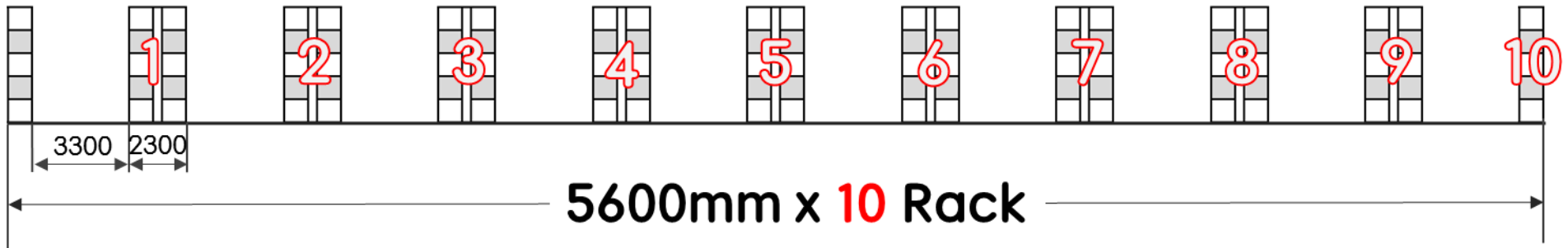
# The next generation F-LIFT

- Mast Height : 12.5m
- F-LIFT works in very narrow aisle.
- Don't need the ground horizontality work.
- Create up to 30% more warehouse capacity than Reach Truck.
- Our company have attention to F-LIFT truck for next generation distribution equipment.
- F-LIFT eliminates the space needed by a reach truck or counterbalance truck.
- When operator use F-LIFT truck, equipment can reduce about 1/3 and save 30% more warehouse capacity.

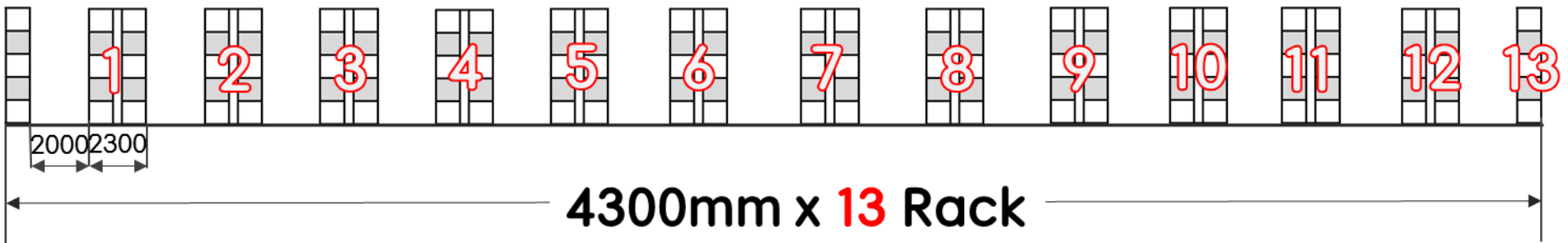


# Store more for less

## Before PEF20



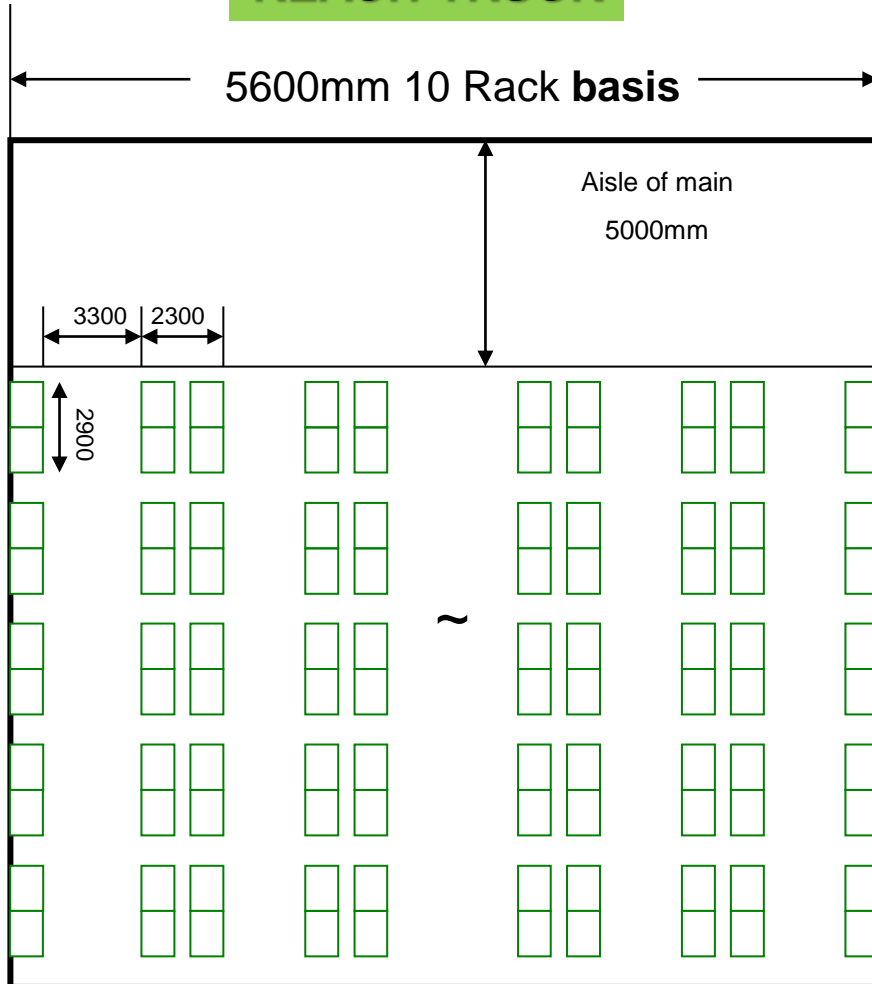
## After PEF20



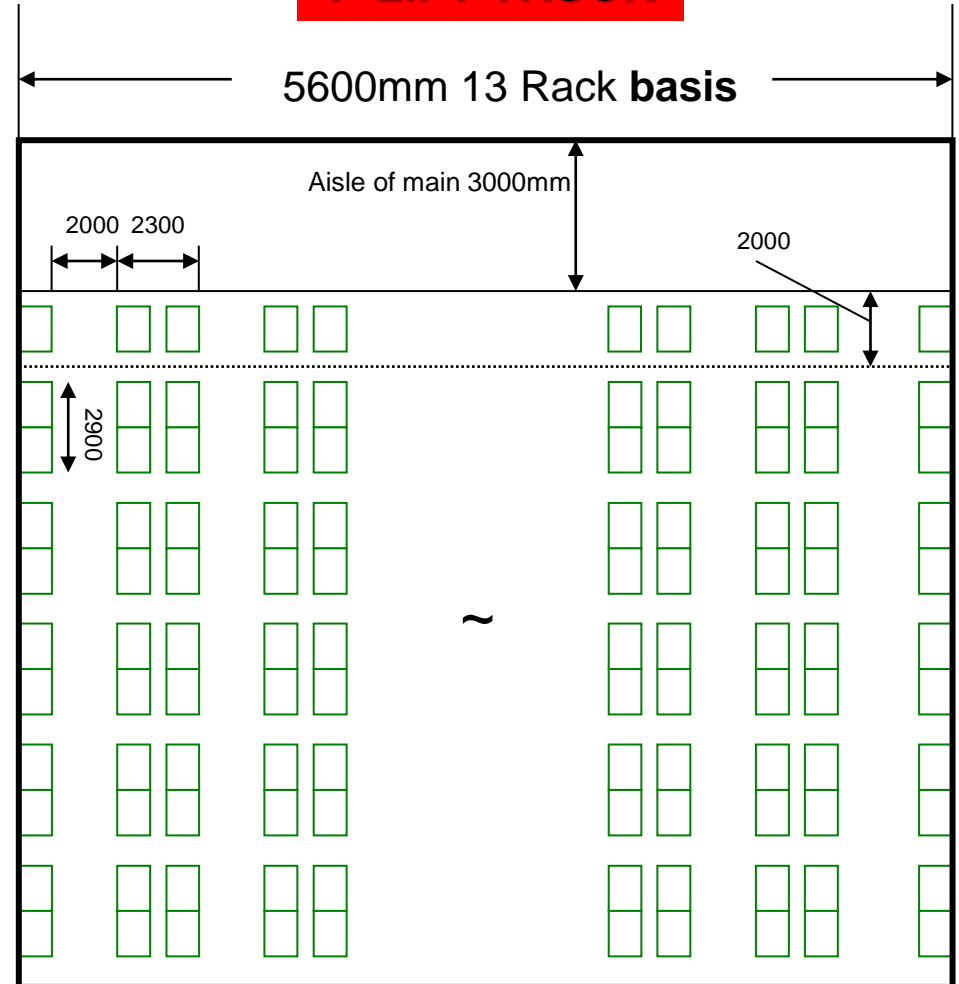
※1100x1100mm Pallet size, When you use PEF20, 30% warehouse efficiency UP

# Store more for less

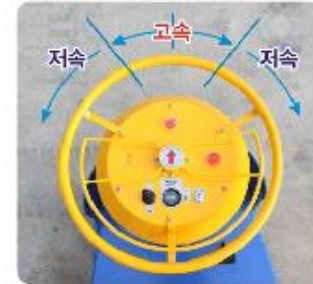
## REACH TRUCK



## F-LIFT TRUCK



# Electric Truck – PET20



Automatic steering wheel speed



Strong power – AC motor



The best safety –  
New Curtis AC controller



Low noise & strong  
Transmission



Hill start assist – High tech electric brake system

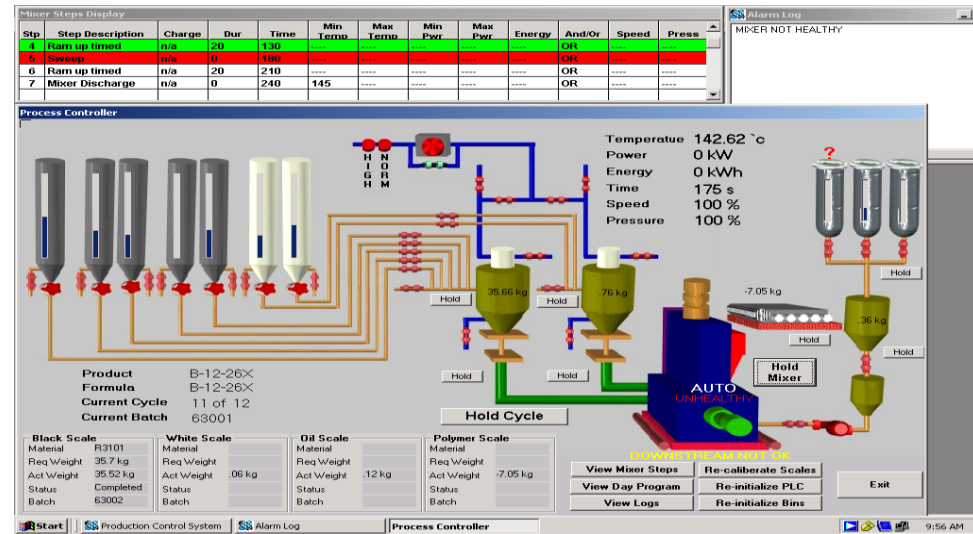
June, 2014 Electric Truck (barrel roll type)  
The first Localization and supply in Korea

# Elastomeric Solid Tire

## •Sweden brand



- Extraction Natural Rubber.



- Tyres are be fixed in quality with exact computer mixing system.

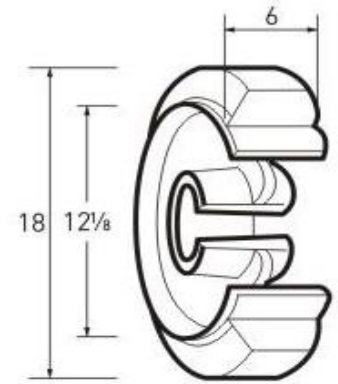
- Tyres are engineered to meet the most rigorous industrial application.
- Tyres ensure optimal cost efficient and gives minimum running cost per hour.
- Super cushion layer gives the operator the maximum comfort.



# Press on Band(Reach type)



- We manufacture our own brand (OM-KOREA) and use them for better quality.
- Press on band tires are designed for industrial trucks, they are proper in flat ground.
- Press on band tires provide low energy consumption , durability and safeness.
- Tire structure was bonded conjunctly, so it prevent Rim from breaking off.

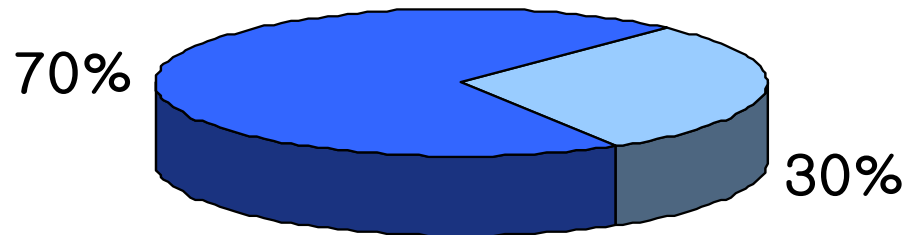


# Rate of Tires business

- SOLID TIRE



- PRESS-ON TIRE



■ SOLID TIRE

■ PRESS-ON  
TIRE

# Battery

## Kobe Battery



KOBE traction batteries are based on various high technologies and these technologies are being improved everyday. Envelope type polyethylene separators, a lead powder ball mill exclusively controlled for traction batteries, high pressure casting non-porous grids, glass fiber tubes having mechanical, chemical and thermal strength...all these excellent features are only for KOBE traction battery SUPER <<LIFT TOP>> series.



## Hoppecke Battery

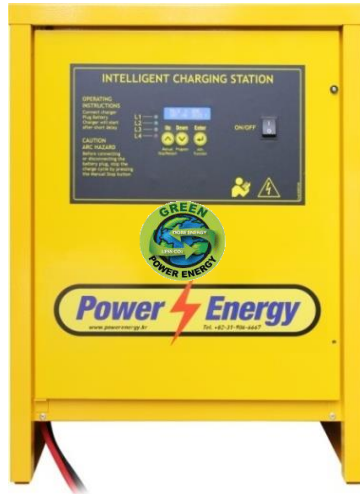


The trak® fnc alkaline battery comprises a HOPPECKE traction battery using FNC® technology combined with a microprocessor regulated charger and a battery control unit. The trak® fnc system stands out for its extremely high resistance to cycling, and the ability to operate in partly charged condition.

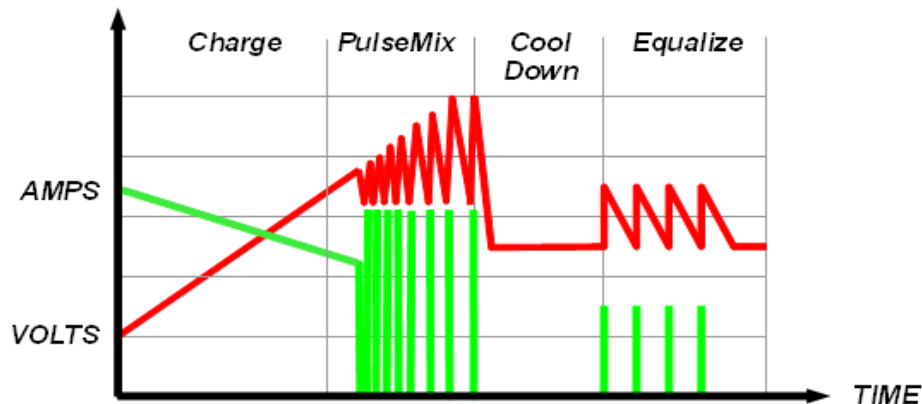
- Reduced charging times and excellent ability to accept high currents
- High performance at low temperatures
- No changeover batteries
- No sudden system failure
- Maximum energy density
- Excellent mechanical and electro-chemical stability
- Decentralised charging
- Constant monitoring of battery capacity by the BCU (battery control unit)



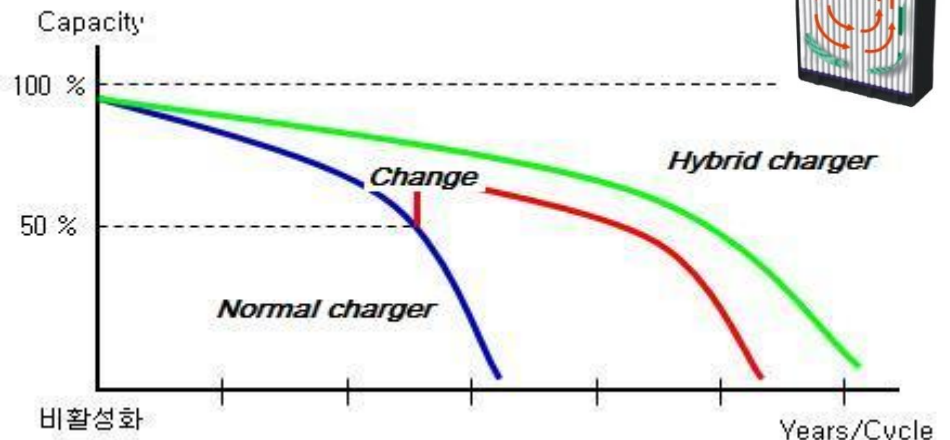
# Hybrid Charger (PEMFC)



- The most efficient and cost effective.
- Maximizes battery life, reduce water consumption and maintenance.
- Energy metering functions, with automatic calculation of the saving: Energy(kWh), Cost(\$), and CO2 emission(kg)
- Different Power VS speed configuration, with charging times from 6 to 14 hours
- Very low output current ripple, reduces battery temperature.



\*Curve - PEMFC



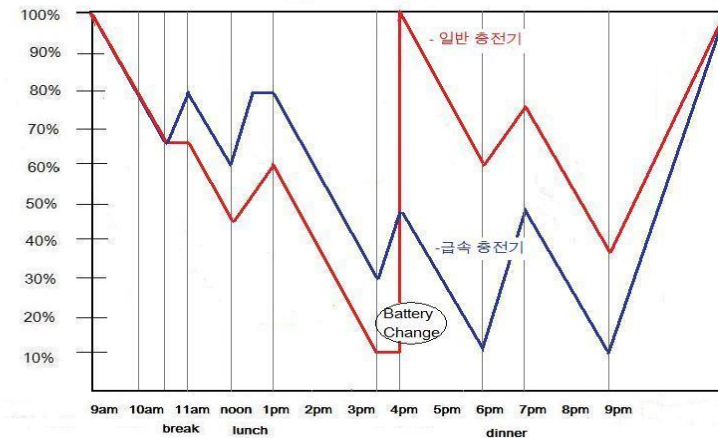
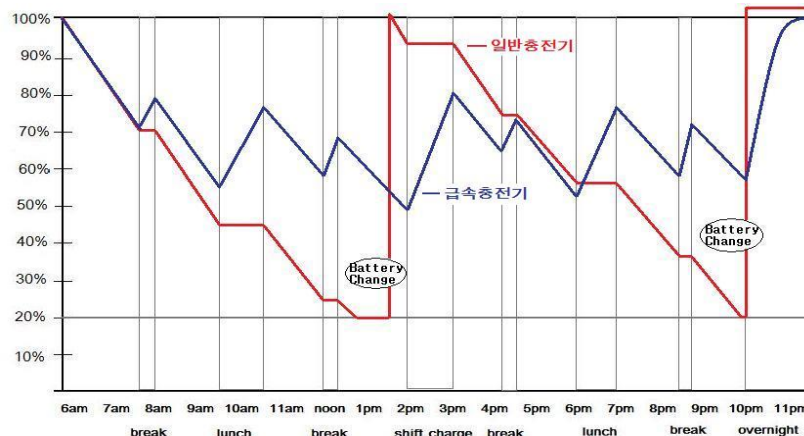
# FAST Charger (PEFC)



- Technology : IGBT-HF Hybrid Converter
- Suited for all kind of battery (lead acid, gel, AGM etc)
- Battery desulphation cycle by digital timer
- Display recalling and setting the following parameters : battery voltage, curve type, nominal current, gassing voltage, maintenance voltage
- AC mains single phase 230 Vac and three phase 400 Vac
- Charge and alarms signaling by Leds.



Battery Module BMOD-T (Temp.Sensor+Water Level+VoltageMeter)



# Lithium battery charger

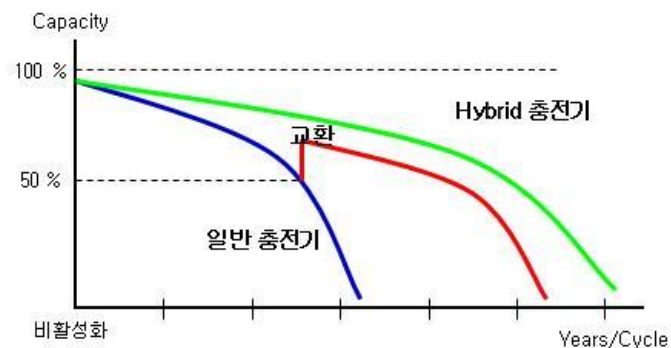
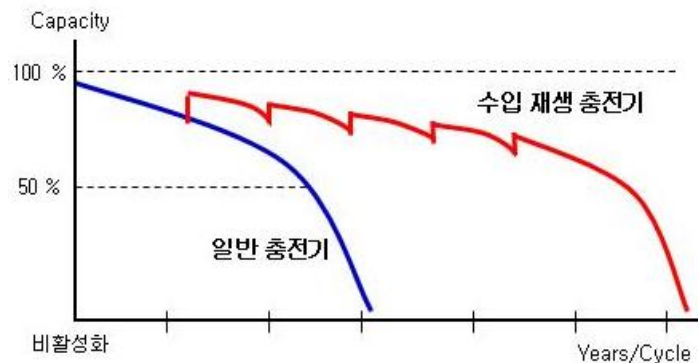


- The Most Efficient technology available today
- Very reliable design, easy maintenance
- True universal charger : Multi-Voltage, Multi-capacity, Multi-Chemistry
- Automatic recognition of different batteries in the fleet (by voltage recognition or wireless ID module)
- Maximizes battery life, reduces water consumption and maintenance
- Can be configured to support applications of any type, from conventional overnight charge to opportunity/fast charging
- Complete electronic protection system
- Battery voltage/temperature compensation
- Very quiet operation
- Anti-Arcing protection (auxiliary wires required)

# Regenerative Charger (PERC)



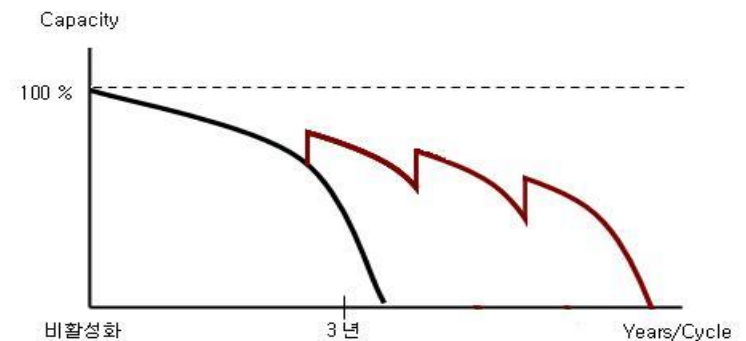
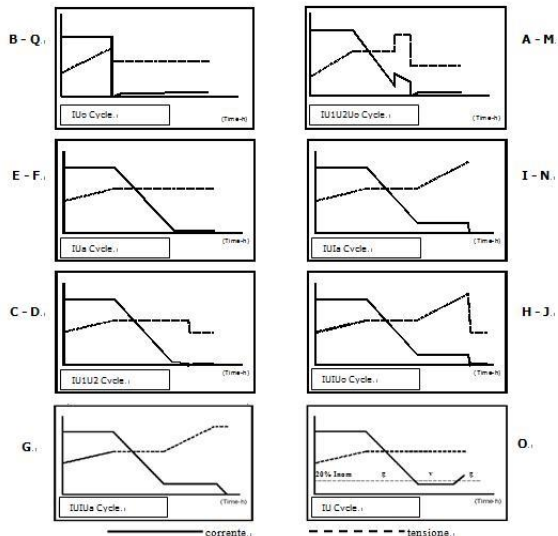
- Technology : IGBT-HF Hybrid Converter
- Support type : Formation, Conditioning, Recovery, Desulphation and Regeneration.
- Suited for all kind of battery (lead acid, gel, AGM, etc)
- True Universal Charging Capacity: Multi-voltage, Multi-Capacity from single cell to full battery packs.
- Full set of standard charging curves factory programmed.
- Create and Save customized Charging curves of any type.
- Charge and alarms signaling by Leds.



# HF Regeneration Charger



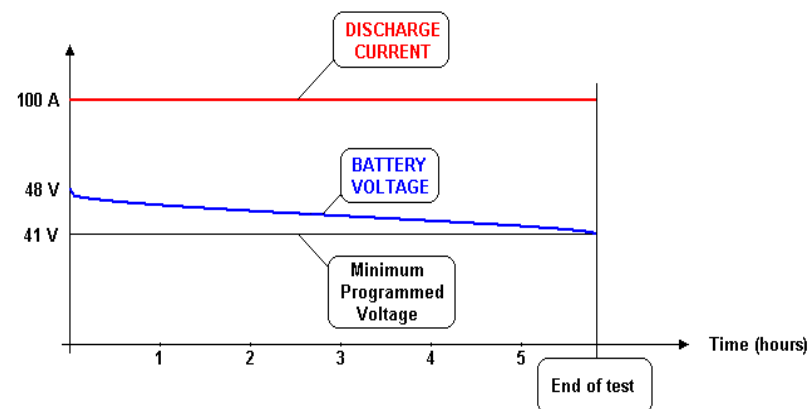
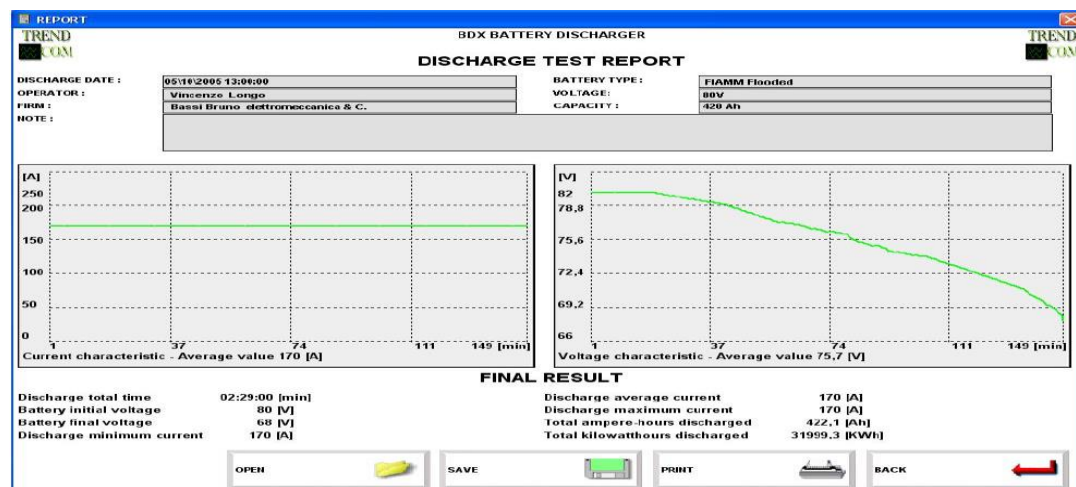
- Characteristics
- Suited to deal with different battery sizes with a single charger
- Suited for all kind of battery (lead acid, gel, AGM, etc)
- Battery desulphation cycle by digital timer
- Display recalling and setting the following parameters : battery voltage, curve type, nominal current, gassing voltage, maintenance voltage
- AC mains single phase 230 Vac and three phase 400 Vac
- Charge and alarms signaling by Leds.



# Battery Discharger



- High frequency IGBT regulator, featuring constant current discharge of the battery.
- Standard models for battery voltages up to 400V
- Intelligent electronic protection system (includes soft start, battery polarity reversal and over temperature)
- Digital display (battery voltage and current, time, capacity discharged, programmed values )
- Integrated Data Logger, PC interface ( RS-232 or USB)
- Delicate PC software Trend.COM for data acquisition and analysis, automatic generation of test report, export capability to external spreadsheets (MS Excel..)



## **\*\* Exhibition**

- Public Relations to attend local exhibition

## **\*\* Send DM and Brochure**

- Send Daily Mail
- Make tire Brochure and send our customer

## **\*\* Web Advertisement**

- Advertise solid tire through our homepage

## **\*\* Door-to-door sales**

- Visit our customers and sales face to face.

## **\*\* Overture Advertisement**

- Advertise to Internet portals site as Solid tire Keyword  
Contact between Sponsor and Search user.

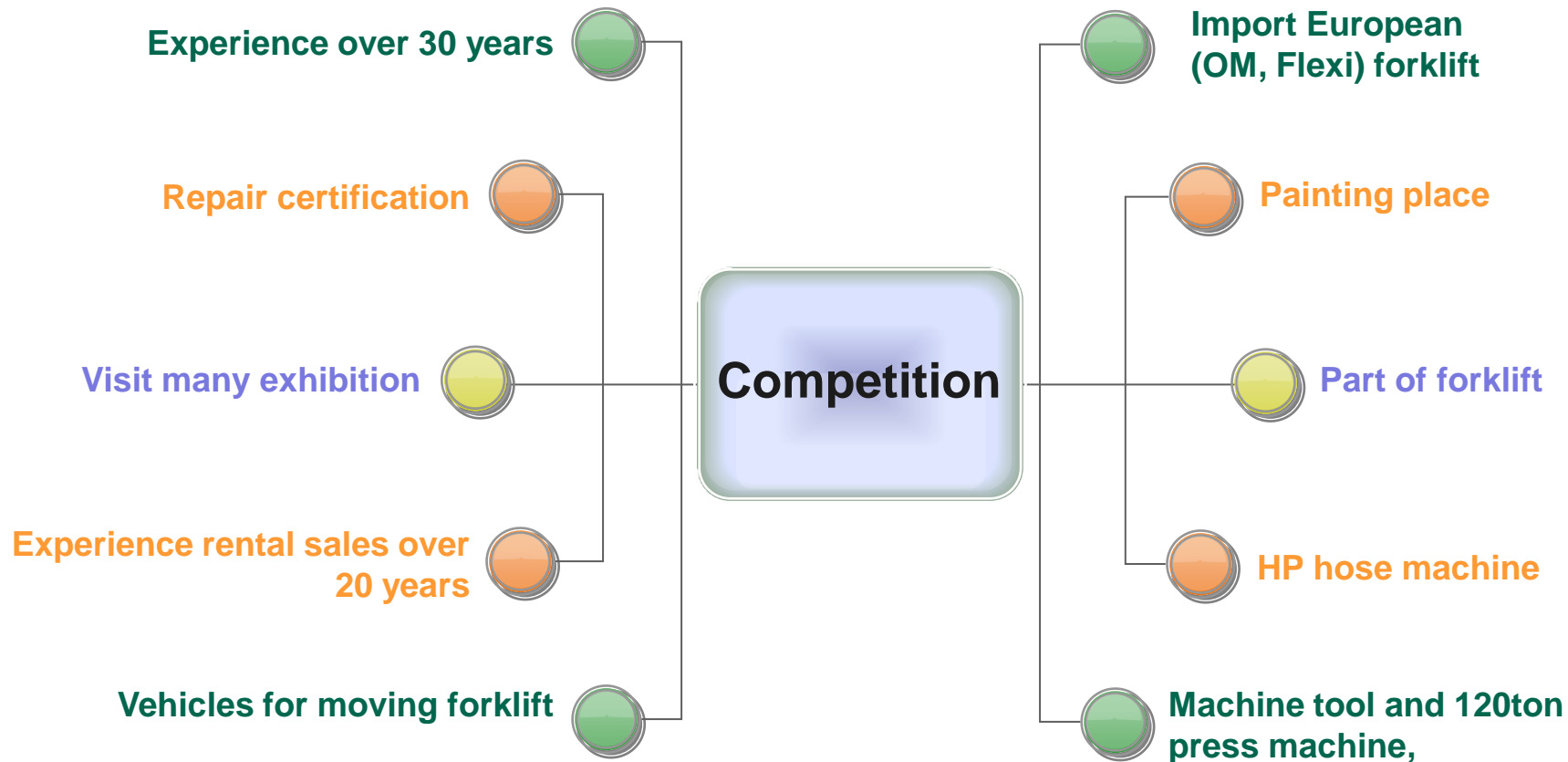
# How we do it better – Extending the advantage

## Key Object

- To enable following mission
- -Being highly-rated company with strong competitiveness in the Forklift and Parts industry
- -Supplying superior quality forklift and the parts to domestic market
- -Based on logistics networks and excellent manpower we will make a win-win relationship with our partners
- - To guarantee customers' satisfaction



## 5. know-how & competitive



## 6. CEO Awards

- 2011 Korea National Red Cross, Silver prize
- 2012 Korea National Red Cross, Silver prize
- 2012 Corporate Association of Korean Education & Culture – Grand prize of service
- 2012 Changhee Gang, the Chairman of Congress – Korea service achievement Grand prize
- 2013 Corporate Association of Korea Environmental Movement organization - President
- 2014 Corporate Association of Gyeonggi-do Juvenile Environment organization - President



**Thank you.**

