

Kapsch TrafficCom

Investor Presentation.

March 2021.

Challenging the limits of mobility for a healthy world without congestion.

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Kapsch TrafficCom.

At a glance.





Provider of Intelligent Transportation Solutions

- Tolling
- Traffic Management



Financial parameters

- Revenues: > EUR 500 mn
- Employees: ~5,000
- Presence: >30 countries
- References: >50 countries

Financial year: April 1 – March 31

Technological forerunner

- ~18% of revenues invested in development*
- >1,200 patents*
- Pioneer in electronic toll collection



Listed at Vienna Stock Exchange

- IPO in 2007
- Free float 36.7%



*In FY 2019/20 or as of March 31, 2020

Reporting segments.



ELECTRONIC TOLL COLLECTION (ETC) / TOLLING

- Pioneer and technology leader in electronic toll collection.
- Unique experience in nation-wide tolling systems.

Electronic toll collection.

Technology:

- Microwave (DSRC)
- Satellite (GNSS)
- Video
- Mobile tolling
- eVignette

Standards: CEN and WAVE

Plaza tolling.

Tolling services.

Applications:

- Multi-lane free-flow (MLFF)
- Demand management
 - Congestion charging
 - Managed lanes (tolled)

INTELLIGENT MOBILITY SOLUTIONS (IMS) / TRAFFIC MANAGEMENT

Combines conventional traffic management with smart traffic solutions, demand management and data services.

Traffic management.

- Highway
- Tunnels/bridges
- Urban
- Corridors
- C-ITS / connected mobility

Demand management.

- Urban access management (non-charging)
- Managed lanes (non-charging)
- Cross-domain policy setter (CDPS) new, to be developed

IMS ETC

73%

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Regional focus markets.





Regional reporting

- > EMEA (Europe, Middle East, Africa)
- > Americas (North, Central and South America)
- > APAC (Asia-Pacific)

Revenues EMEA Americas APAC 53% 0% 20% 40% 60% 80% 100%

Competition

- Fragmented market:
- regionally,
- by solutions/applications,
- by technology.
- Many competitors are (a rather small) part of a larger group.

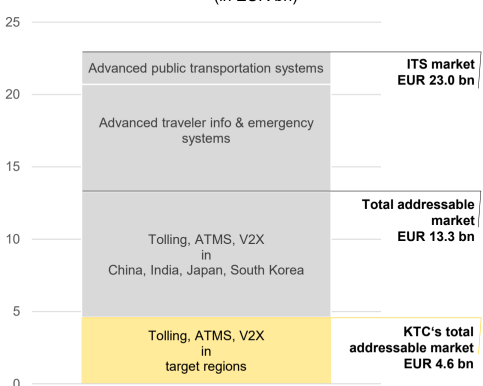
Market volume.





KTC's total addressable market in 2020

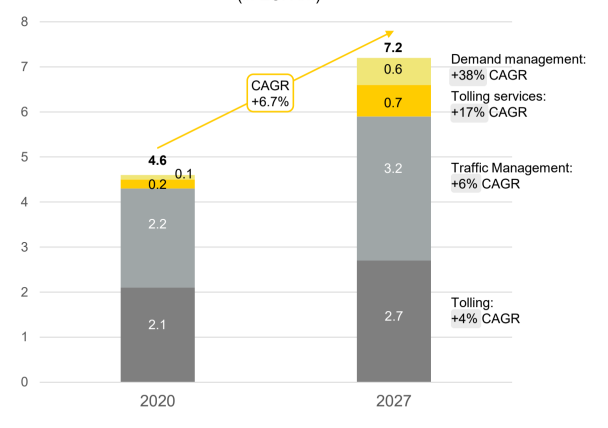
(in EUR bn)



Source: Kapsch TrafficCom, Grand View Research, ABI Research

KTC's total addressable market 2020-2027

(in EUR bn)



Business model.

Overview.



- Cover the customers' entire value chain as a one-stop-shop.
- > High degree of flexibility when responding to customer needs: From components, to building complete turnkey systems, to operating them.

Components

Develop, produce (Austria, Canada) or source:

- In-vehicle components
 - On-board units, transponders
- Road-side components
 - Transceivers, readers, cameras, sensors
- Traffic controllers

Implementation

Planning/design/installation of systems and applications

- System integrator
 - Own core technology
 - Subcontractors and partners as required
- Project and supplier management
- Installations are transferred to the customer upon completion

Operations

- Technical operations
- Monitoring, maintenance and constant improvement of a system
- Commercial operations
 - Focus on consumer interfaces
 - Includes the planning and realization of sales offices, call center services, web portals, implementation of payment systems
- Compensation regardless of traffic volume

Tolling services

Europe:

- European Electronic Toll Service (EETS)
- Tolling services for passenger vehicles

USA:

Toll road payments app

End-to-end solutions as a one-stop shop

Business model.



System integrator with in-house production of hardware and software.

Key components and systems (hardware and software) are developed and produced in-house.

Hardware

- In-vehicle products.
 On-board units, transponders
- Radio frequency field products.
 Transceivers, readers
- Video and sensor products.
 Cameras, vehicle detection and classification systems
- Traffic management products. Controllers

Production facilities in Vienna (Austria) and Mississauga (Ontario, Canada).

Software

- Commercial back office (tolling)
- ➤ Traffic management (DYNAC® and EcoTrafiX™)
- Enforcement (image processing suite)
- > Platform for connected mobility

Market drivers.



Infrastructure demand & funding

- Growing car park and traffic volumes.
- More e-vehicles → lower fuel tax income.

Urbanization

 60% of population in cities by 2030, up to 70% by 2050.

Connected mobility

 Rapid evolution of network technology and autonomous vehicles and driving.

New transportation modes & services

- New and shared transportation modes.
- Electrification of transportation.

Ecological footprint

- European Green Deal
- US-President Biden's focus on climate
- CO₂, particulate matter, noise

Individualization

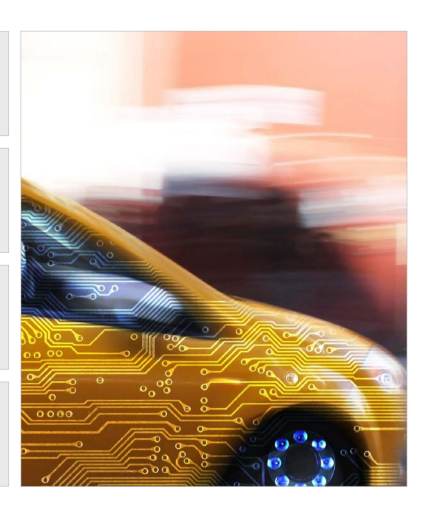
Data privacy becoming more important.

Data & artificial intelligence (AI)

- Emergence of vehicle data hubs.
- Al for analytics, simulation and prediction.

Shift in business

- From hardware to software platforms.
- User-centric service design
- Smart infrastructure.



Trends

Major long-term industry trends.



Shift from hardware to software platforms, data and services.

Increasing long-term demand for toll charging and traffic management.

Scarce public funds, stricter environmental regulations, stronger user pays principles; decreasing fuel tax income due to rise of e-mobility.

Differentiated, usage-based fee models call for properly coordinated demand management.

Growing user orientation and convenience will promote free-flow tolling systems and end user services.

Emerging new technologies and converging technologies.

(E.g., connected vehicles, integrated connected car/truck functionalities, and new payment technologies)

Long-term growth in demand for smart traffic management.



Strategy 2027.



Strategic goals.

Until year-end 2027...

- Revenues > EUR 1 bn
 - Grow stronger than market
 - Primarily organic growth
- EBIT margin well above 10%
- Equity ratio > 30%
- CO₂-neutral as a company

- > **Tolling** is projected to remain the key driver of performance.
- Tolling services for business partners (B2B) and to a certain extent end users (B2C) will gain importance.
- Traffic management will become more and more (smart) data driven.
- > **Demand management** (manages flow of people across all transport modes rather than only road traffic) exists in selected markets today and is projected to get applied in more and more markets.
- Core regions: Europe, North America, Latin America and Oceania.
- > Total addressable target market expected to grow with a CAGR of 6.7% from EUR 4.6 billion (2020) to EUR 7.2 billion.

USP.

What makes Kapsch TrafficCom unique?

- Ability to develop tailored solutions proven track record
- More than 125 years in the technology industry
- Close to our customers
- Deep and comprehensive domain know-how
- Broad variety of technologies, prime quality
- Integrated, one-stop-shop
- Only real global player in ETC
 - Best practice
 - Risk diversification
- > Scale
- Listed (transparence, access to capital)
- Shareholder interests sustainably secured on the Executive Board by CEO Georg Kapsch.







Financial results.

Q1-Q3 2020/21.

Q1-Q3 2020/21.



Highlights.

- > Expiry of major projects, COVID-19, special effects, internal challenges led to a decline in revenues and negative EBIT.
- > Restructuring measures have shown the first signs of success; free cash flow is positive again.
- Acquisition of the remaining shares in tolltickets; sale of equity investments in Fluidtime, Q-Free.

Revenues

EUR 384 mn

Previous EUR 545 mn year _30%

EBIT

EUR -89 mn

Previous EUR 8 mn year n.m.

EBIT margin

-23.1%

Previous 1.4% year -24.5%p

EPS

EUR -6.03

Previous EUR 0.14 year n.m.

Special effects on EBIT in Q1–Q3 2020/21.



Adjustments of project margins and provisions for onerous contracts For projects, especially in North America, adjustments in project margins and set up of provisions for onerous contracts were necessary.	EUR -50 mn
Goodwill impairment Full impairment of goodwill of the CGU ETC-EMEA.	EUR -21 mn
Provision for lawsuit A competitor in the USA filed a lawsuit and accused Kapsch TrafficCom of patent violations.	EUR -8 mn
Currency effects USD, SEK against EUR.	EUR -11 mn
	EUR -90 mn

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Current impact of COVID-19 and Brexit.



COVID-19.

- Significant decrease in business with on-board units.
- In Q1–Q3 2020/21, 7.5 million OBUs were sold (10.1 million in Q1–Q3 of the previous year)
- ETC component revenues fell by 34% in Q1–Q3 2020/21
- Increased delays in tenders and contract awards.





Brexit

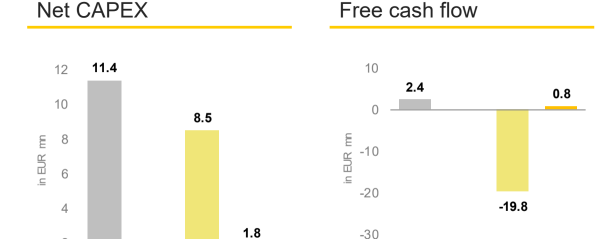
No significant impact on the results, as revenues in the UK were in the single-digit million range during the first three quarters of 2020/21.

Q1-Q3 2020/21.

Other key financials.

2019/20





Free cash flow

-40

2019/20

Strict CAPEX control in Q1-Q3 2020/21.

Q1-Q3 Q1-Q3

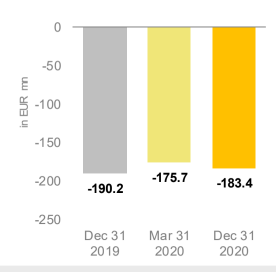
20/21

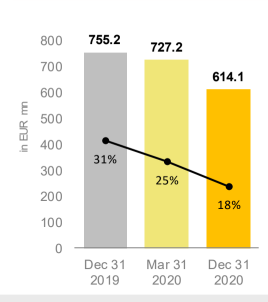
19/20

Improved free cash flow (Q1: EUR -27 mn, Q2: EUR -3 mn, Q3: EUR 31 mn).

Net debt

Balance sheet total and equity ratio





- Net debt stabilized.
- Balance sheet total lower because of goodwill impairment and working capital management.

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Q1-Q3 Q1-Q3

20/21

19/20

Q1-Q3 2020/21.

Segment results.



ELECTRONIC TOLL COLLECTION (ETC)

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		gures in EUR mn ss otherwise stated	2019/20	Q1-Q3 2019/20	Q1-Q3 2020/21	+/-
	Re	venues	563.5	420.1	279.6	-33%
	I	mplementation	219.3	158.0	86.7	-45%
	(Operations	234.9	179.8	138.3	-23%
		Components	109.3	82.3	54.6	-34%
	EB	Π	1.5	18.5	-79.7	_
	E	BIT margin	0.3%	4.4%	-28.5%	-33%p
		1	I			
Reveni		APAC 1	6.1			
by reg	JIOH	Americas		118.4		
		EMEA		14	5.1	52%
		0	50	100 150	0 200	

INTELLIGENT MOBILITY SOLUTIONS (IMS)

	•	gures in EUR mn	ed	2019/20	Q1-Q3 2019/20	Q1-Q3 2020/21	
		/enues		167.7	125.3	104.9	+/- -16%
	lr	mplementation	on	73.6	53.4	48.4	-9%
	C	Operations		84.4	64.7	52.5	-19%
	C	Components		9.7	7.3	4.0	-46%
	EB	Т		-40.7	-10.9	-9.3	14%
	E	BIT margin		-24.2%	-8.7%	-8.9%	0%p
Revenue		APAC	2.8				
by region	ori	Americas			43.1		
		EMEA				59.0	56%
		()	20	40 6	0 80	

Outlook.



Outlook to FY 2020/21.

Revenues: above EUR 500 mn

EBIT: loss could exceed
 EUR -100 million

No dividend for FY 2020/21



Sustainability in the DNA of Kapsch TrafficCom.



A brief overview

Sustainability has always been inherent in the business model and a matter of course.

However, "do good and tell people about it, was not considered to be relevant for a while. (This has changed so reporting will improve steadily.)

- The company's activities fully support environmental goals:
 - Distance-based tolling (user/polluter pays principle) is a widely recognized, fair and efficient instrument to achieve a sustainable transport policy.
 - Traffic management reduces congestion and, consequently, pollution and the use of fuel.
- Kapsch TrafficCom is committed to the 10 universal principles of the UN Global Compact.
- Selected goals:
 - By 2023, 30% of leadership positions held by women.
 - By 2027, CO₂-neutral as a company. Kapsch TrafficCom wants to contribute disproportionately to environment protection through its products and solutions.

Impact of COVID-19

Forward looking.





Impact on market	Consequences on market	Relevance for Kapsch TrafficCom
1 Economic downturn	Governments launch investment programs	+ Tolling systems generate income for govmt
2 Shift to individual transport	Modal shift from public to individual transport	+ Increasing pressure on road infrastructure
3 Reduced income for road/toll operators	Revenue collapse as reaction of lock-down	+ Greater demand for toll roads expected
Increase of bicycle use & walking	Many cities reallocate road space	+ Need for demand management increases
5 Increasing sale of connected vehicles	Connected car park increases	+ Intelligent infrastructure (V2X) required
6 Exchange of critical information	Data of vehicles/infrastructure is important	+ ITS-G5 is potentially a critical infrastructure
7 New work	Working at home becomes a new modality	~ Less office space required

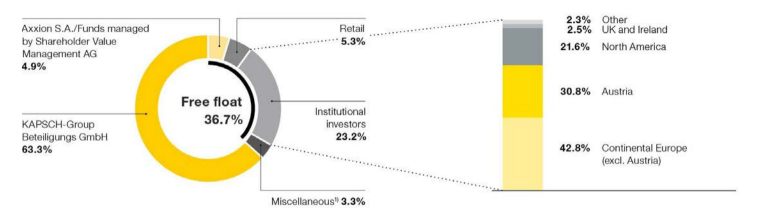
⁺ Positive ~ Neutral - Negative

Kapsch TrafficCom share.



Shareholder structure

Institutional investors by region



1) Trading positions and unidentified shareholders.

Source: Shareholder survey, participation notice, estimates by Kapsch TrafficCom

Research coverage*

Erste Group	
Under review	Under review
Kepler Cheuvreux	
Hold	EUR 16.00
ODDO BHF/FMR	
Hold	EUR 18.00
Raiffeisen Centrobank	
Hold	EUR 12.50

* As per March 1, 2021.

Select events

results

More information: www.kapschtraffic.com/ir

Basic information

- Listed in Prime Market segment at the Vienna Stock Exchange since 2007.
- Capital increase in 2011.
- Total of 13 million shares.

> ISIN: AT000KAPSCH9

> Reuters: KTCG.VI

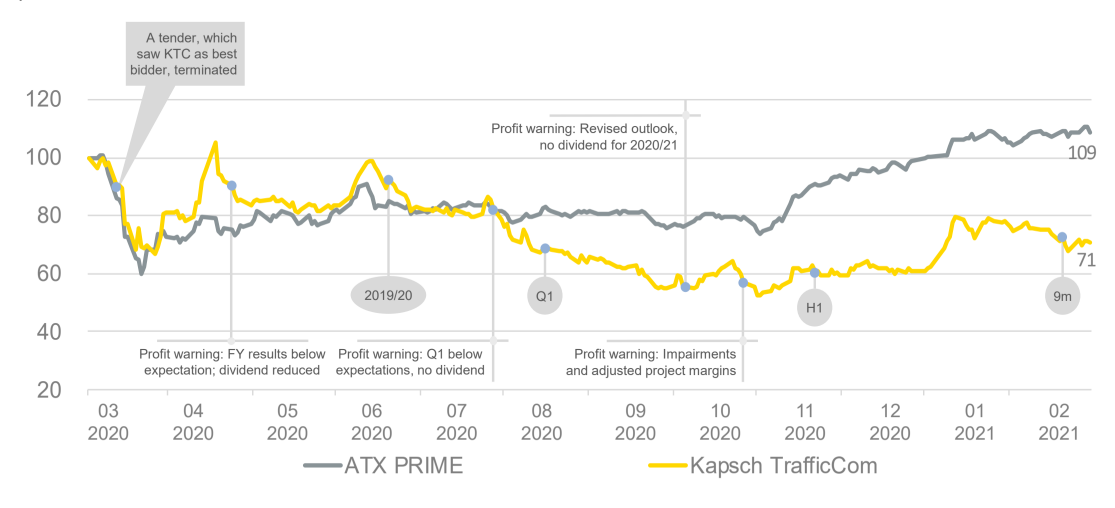
Bloomberg: KTCG AV



Share price development (last 12 months).



Kapsch TrafficCom and ATX Prime.







Thank you for your attention.

Kapsch TrafficCom

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Appendix.

Dividends.

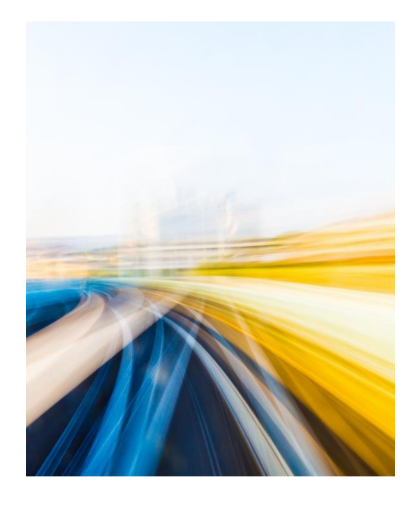


Dividend policy*

- > At least the higher of 1/3 of the earnings per share (EPS) and EUR 1.
- > Depending on economic development, the market environment and capital needs for upcoming projects, the dividend payment can be higher or lower. ...
- Movement in the experiment of the experiment in the experiment is a second of the experiment in the experiment is a second of the experiment in the experiment is a second of the experiment is a second of the experiment in the experiment is a second of the experiment is a s

Dividend payouts

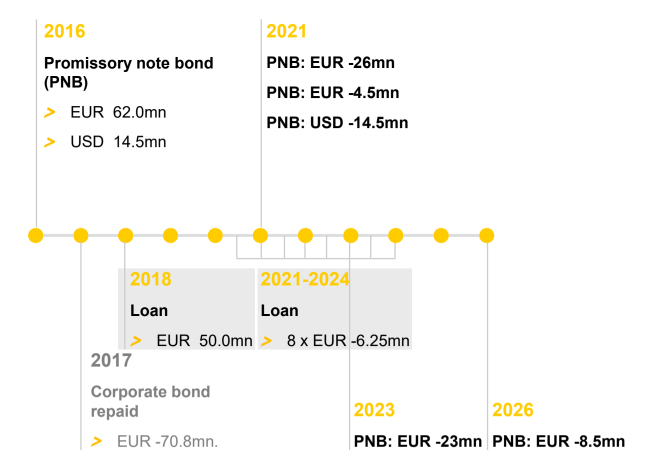
Year	Dividend per share	Earnings per share (in reference year)	Payout ratio
2018	EUR 1.50	EUR 2.21	68.0%
2019	EUR 1.50	EUR 3.68	40.8%
2020	EUR 0.00	EUR -3.70	0.0%
2021	EUR 0.00	EUR < 0	0.0%



^{*} As of November 29, 2016. Suspended until further notice as per Oct. 2020.

Promissory note bond & long-term bank loan.





Corner stones of the promissory note bond

- Issued 2016
- > Volume: EUR 62mn + USD 14.5mn
- 3 tenors (5/7/10 years)
- > Partially fixed interest, partially variable

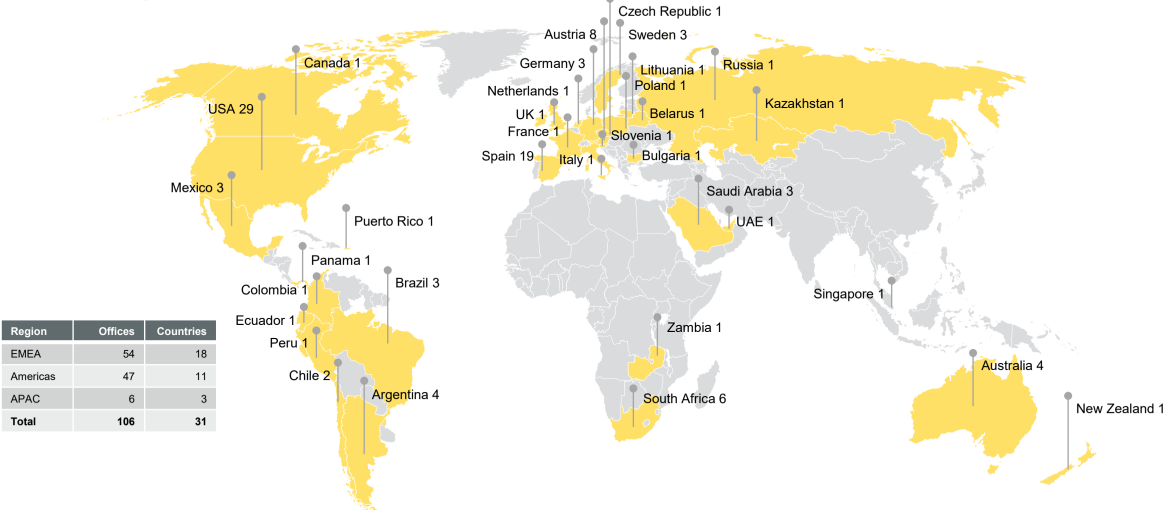
Corner stones of the long-term bank loan

- Issued January 2018
- Volume: EUR 50mn
- Term: 6 years
- > Fixed interest: 0.8% p.a.
- Redemption: 2.5 years grace period, then 8 half-year installments

Overview of Kapsch TrafficCom's offices.



As of March 31, 2020.



The emergence of Kapsch TrafficCom.

More than 125 years in the ever-changing electronic industry.



1892

Kapsch founded

Morse telegraph devices

- > Telephones (fixed and mobile)
- Capacitors and dry batteries
- Radios, incl. portable radios
- TVs (black & white, later color)
- Telecom networks

1995

Contract for the realization of the nationwide Ecopoint System, the world's 1st emissions-based TMS 2002

Kapsch Aktiengesellschaft restructured in:

- Kapsch TrafficCom
- Kapsch BusinessCom
- Kapsch CarrierCom

2007

IPO of Kapsch TrafficCom

Nation-wide ETC system in Czech Republic goes into operation

1991

Toll collection division within Kapsch Aktiengesellschaft

1999

Launch of world's 1st MLFF ETC system for an urban motorway on Melbourne City Link in Australia. 2004

Austria introduces the national truck road user charging system: the worldwide 1st nationwide multi-lane free-flow system on major highways





We make traffic solutions intelligent.

Why is this so important to us?

- Because we want you to reach your destination quickly, comfortably, and safely.
- Because we want to enable our customers to provide the very best service at a low cost.
- Because we want to protect the environment.