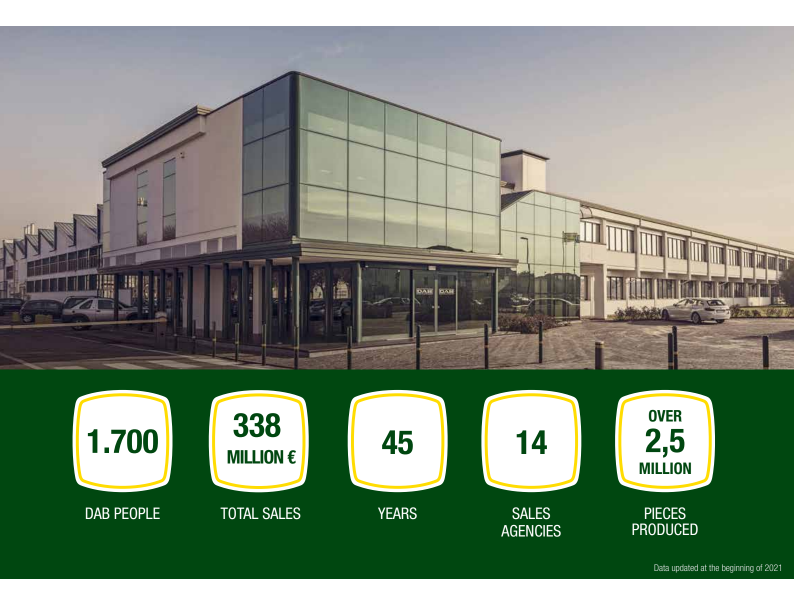




DABPUMPS.COM





# Technological integration, design and passion: this is DAB.

To combine over 40 years of business tradition with the technological evolution that the sector of handling and water management requires, is the goal that DAB has settled on bringing forth an ambitious and challenging project.

A commitment that has borne fruit and a result, that today's, was created by combining all the forces that make up DAB, from its people to its clients.

With several acquisitions in recent years, DAB has reached the goal of being identified as a unique partner in the market of electronic

pumps, motors for submerged pumps and electronic solutions for pumping systems.

The ability to count, internally, on the different technologies means, not only greater agility of the production facilities, but also for better control of the products themselves.

The secret of lasting success is the ability to shape oneself according to the changes in the market, to always be ready to grasp opportunity, anticipate their demands and to be a source of innovative ideas.





# think global, act local

DAB is present many countries; production capacity and capillary distribution worldwide allow extreme effectiveness and timelessness in the processing of orders. The consequence of coordinated and optimized processes allows us to guarantee the same performance and results anywhere in the world.

This allows DAB to provide a timely 360° service, providing constant support before and after sales while always maintaining the same level of quality.



#### **6 PRODUCTION PLANTS**

4 Plants dab Italy Dab Hungary Dab China

#### **14 SALES OFFICES**

DAB UK DAB GERMANY DAB NETHERLANDS DAB BELGIUM DAB SPAIN DAB RUSSIA DAB SOUTH AFRICA DAB POLAND DAB USA DAB MEXICO DAB CHINA DAB OCEANIA (Melbourne) DAB INDONESIA DAB UNITED ARAB EMIRATES

# ESWITT THE HEART OF THE SWIMMING POOL





**Eswim** is DAB's high energy efficiency electronic swimming pool pump. Born for domestic and residential building service, it is also suitable for fish environments, in agriculture or for the industrial sector and treats chlorine and salt water.

Energy saving, silence and comfort.

The high efficiency of the permanent magnet motor is accompanied by the water cooling system which guarantees its silence; the hydraulics are optimized to reduce pressure drops and the eight speeds allow to optimize energy consumption; the intuitive display, the programming menu and the integrated diagnostics guarantee ease of use; its compact shape and variable speed operation make ESwim a versatile product, which can be used in all types of swimming pools.

Eswim is the swimming pool pump for those who seek quiet operation, energy savings and efficiency.





EDLO

Version with two knobs opening system.

#### **ENERGY SAVING**

- HIGH EFFICIENCY PERMANENT MAGNET SYNCHRONOUS MOTOR
- HYDRAULICS OPTIMIZED FOR LOAD LOSS REDUCTION
- 8 TIMER PROGRAMMABLE SPEEDS

#### COMFORT

- SILENT OPERATION (WATER-COOLED MOTOR)
- COMPACT AND WITHOUT VIBRATIONS (NO COOLING FAN)
- PUMP PROTECTION BUILT-IN DIAGNOSTIC

#### VERSATILE

- VARIABLE FLOW AND SPEED OPERATION
- SIMPLE AND INTUITIVE BUILT-IN DISPLAY PROGRAMMING
- POSSIBILITY OF CABLE CONNECTION TO AN EXTERNAL CONTROLLER

#### **TECHNICAL SPECIFICATIONS**



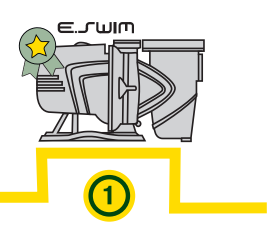
# **OVERVIEW**

### **ENERGY SAVING**

The new Eswim is the best solution to reduce energy consumption. A traditional single-speed pool pump consumes as much as 7 refrigerators, which means that it indirectly produces about 1,380,000 grams of co<sup>2</sup>, which is equivalent to what 138 trees would produce. Eswim really makes your system more efficient and optimizes electricity costs.

It guarantees energy savings of up to 90% thanks to the combination of:

- Synchronous permanent magnet motor
- High efficient hydraulics to reduce pressure losses
- 8 settable speeds.



POOL SIZE	TRADITIONAL PUMP		ENERGY COST		E.SWIM SAVING	
PUOL SIZE	MODEL	ESWIM	€/kWh	1 DAY	1 YEAR	5 YEARS
30 m³	0.5 Hp	ESWIM 150	0.12	€ 0.39	€ 78.62	€ 393.10
30 111			0.24	€ 0.79	€ 157.24	€ 786.19
45 m³	45 m <sup>3</sup> 0.75 Hp ESWIM	ESWIM 150	0.12	€ 0.72	€ 143.88	€ 719.42
-U III		LOWINT 100	0.24	€1.44	€ 287.77	€ 1,438.83
60 m <sup>3</sup>	1 Нр	ESWIM 150	0.12	€ 0.89	€ 177.00	€ 885.00
00 111			0.24	€ 1.77	€ 354.00	€ 1,770.00
70 m³	<b>70 m³</b> 1.5 Hp	ESWIM 300	0.12	€ 1.64	€ 328.40	€ 1,641.99
70 111-			0.24	€ 3.28	€ 656.80	€ 3,283.99
90 m³	2 Hp	ESWIM 300	0.12	€ 1.62	€ 323.49	€ 1,617.43
50 III°			0.24	€ 3.23	€ 646.97	€ 3,234.87
110 m <sup>3</sup>	3 Нр	ESWIM 300	0.12	€ 2.68	€ 535.98	€ 2,679.89
TTO III*			0.24	€ 5.36	€ 1,071.96	€ 5,359.78

#### EXAMPLE WITH 3 CYCLES PER DAY, 10 HOURS A DAY AND 200 DAYS OF OPERATION PER YEAR



COMPARED TO A TRADITIONAL PUMP

### **DID YOU KNOW THAT...**

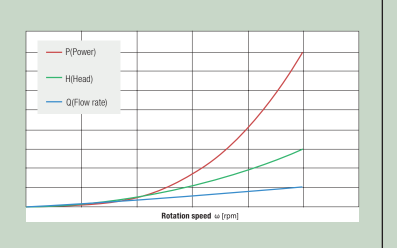
• The variation of the flow is proportional to the variation in the number of revolutions.

• The pressure variation follows a quadratic law in relation to the variation of the number of revolutions.

• The power follows a cubic law in relation to the variation of the number of revolutions.

A small variation in speed corresponds to a huge variation in power.

For example: I reduce the speed by 50% = I reduce by 8 times the power absorbed by the pump.



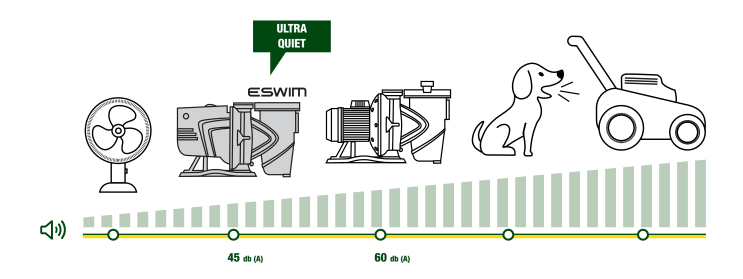


## **OVERVIEW**

### LOW NOISE

# NO VIBRATIONS

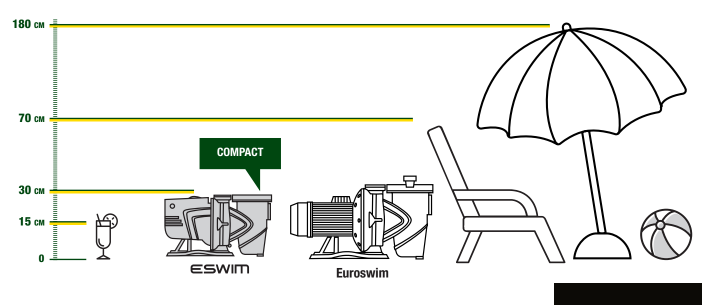
Extreme silent running, thanks to the water cooled technology. No vibration, no cooling fan, anti vibration feet. The special water cooled motor, the inverter and the anti vibration feet make e.swim the most silent swimming pool pumps on the market.



# **MINIMUM SPACE REQUIREMENT**

## MAX COMPACTNESS

suitable for installation in any place, even in the absence of air recirculation. It occupies 30% less space than any other conventional system.



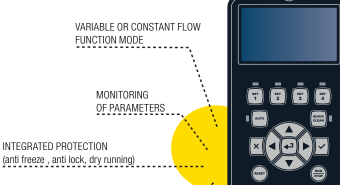


### **OVERVIEW**

## **EASY INSTALLATION**

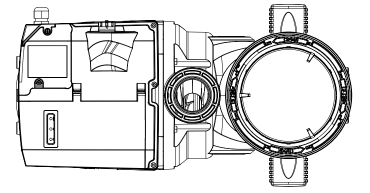
The specific software allows to operate not only at different speeds, but also at variable or constant flow rates, thus guaranteeing a unique use experience.

LCD 70X40 mm high-resolution screen. The intuitive interface gives access to all the system information and the main settings depending on the specific application.



DISPLAY LCD HD





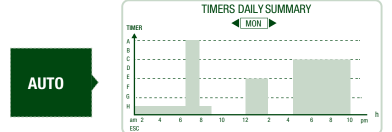
### VERSATILITY

Wide choice and flexibility of use, manual or automatic operation, integrated control menu or connection from external control unit

MANUAL



Set point pre-set with unlimited time or configurable with specified time. Editable via panel.



Auto operation with daily and weekly timer scheduling of different speeds.

Possibility to control the pump from REMOTE via digital or analogue contact (4-20mA / 0-10V)





**SAFETY FIRST** 

that any foreign body becomes trapped in it in order to immediately stop the suction.





## **FEATURES**



#### DESIGN

This innovative solution combines aesthetics with sturdy materials highly resistant to corrosion and oxidation.



#### **INTEGRATED PREFILTER**

It has a large canister, up to 5 liters, a trasparent lid that can be removed without tools, and an internal filter easy to take out and clean.





#### SYNCHRONOUS MOTOR WITH PERMANENT MAGNETS

The new synchronous motor with permanent magnets represents a new benchmark on the market due to its efficiency and reliability.



#### **VARIABLE SPEED / FLOW CONTROL**

The inverter control board allows operation at variable speed or flow rate, optimising performance and reducing consumption without the need for sensors.



HIGH EFFICIENCY HYDRAULICS

The impeller and volute are designed specifically to improve/optimise hydraulic performance.





#### WATER COOLING

Motor cooled by the pumped water, free from fan cooling. It gains in compactness and low noise.



#### **ANTI-VIBRATION FEET**

The supporting base guarantees stability with integrated rubber feet that reduce vibrations.



USER INTERFACE PANEL

Intuitive interface panel for immediate control of the pump and programming according to any needs. High resolution LCD display.





# DAB AND SWIMMING POOLS

DAB's pumps for swimming pools are developed to guarantee reliability, efficiency and ease of maintenance, and designed to offer added value for the installer and considerable savings, as well as comfort for the end user.

The pumps are suitable for all types of application, from small residential swimming pools to public swimming pools.







Self-priming pump to be used in residential building service for the filtration of water with chlorine or salt. Quiet and reliable



Energy Saving high performance with low energy consumption



Noiseless (60 DBA) Silent running



**Reliability** Corrosion resistant materials for a long life even at extreme conditions



Semplicity easy-to-open transparent cover for quick cleaning of the filter



MODEL	Q = 10 m
EUROSWIM 50	11 m³/h
EUROSWIM 75	14 m³/h
EUROSWIM 100	16 m³/h
EUROSWIM 150	23 m³/h
EUROSWIM 200	30 m³/h
EUROSWIM 300	38 m³/h





# **FEATURES**



#### DESIGN

This innovative solution combines aesthetics with sturdy materials highly resistant to corrosion and oxidation.



#### **QUICK AND EASY CONNECTION**

In & Out connection female, threaded 2". Optional on request: special 3 pieces adjustment 50/63 mm.



#### HYDRAULIC COMPONENTS

All components in contact with the liquid are made in polypropylene or noryl with glass fiber

High efficiency Impeller with special design to cover and protect motor shaft against corrosion (motor is completely insulated)



#### **ANTI-VIBRATION FEET**

The support base guarantees stability and is equipped with rubber feet to reduce vibrations.



#### TERMINAL BOARD BOX

Easy and fast line connection, It is totally closed against electrical motor to avoid any accidental solid bodies entry



#### LARGE PREFILTER

It has a large canister, up to 6 liters Motor (suitable up to 60°) a trasparent lid that can be removed without tools, and an internal filter easy to take out and clean.



1



MOTOR

All metallic components are with surface treatment

Suitable for working in room with high temperature (up to 50°C) With exhaust condensate holes Capacitor is internal in the terminal board box

Water proof bearings

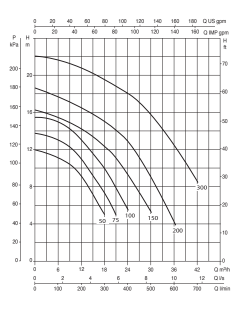
### **Euroswim**

# SELECTION TABLE

	RESIDENTIAL SWIMMING POOL							
	DIMENSIONS OF POOL (m)	VOLUME OF WATER (m³)	FLOW (m³/h)	MODEL				
PRIVATE SWIMMING POOL	8 x 4	da 35 a 40	9	ESWIM 150	EUROSWIM 50 EUROSWIM 75			
	da 8 x 4 a 10 x 5	da 50 a 70	12	ESWIM 150	EUROSWIM 75 EUROSWIM 100			
	da 10 x 5 a 12 x 5	da 70 a 90	15	ESWIM 300	EUROSWIM 150			
	da 11 x 6 a 12 x 6	da 90 a 110	18	ESWIM 300	EUROSWIM 150 EUROSWIM 200			
PUBLIC SWIMMING POOL	8 x 4	da 35 a 40	14	ESWIM 150	EUROSWIM 100 EUROSWIM 150			
	da 8 x 4 a 10 x 5	da 50 a 70	24	ESWIM 300	EUROSWIM 150 EUROSWIM 200			
	da 10 x 5 a 12 x 5	da 70 a 90	30	ESWIM 300	EUROSWIM 200 EUROSWIM 300			
	da 11 x 6 a 12 x 6	da 90 a 110	40	ESWIM 300	EUROSWIM 300			

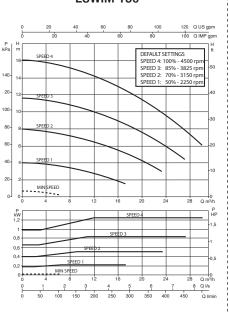
\*Times for complete recirculation of water within 6 hours for private pool and 2/3 hours for public pool

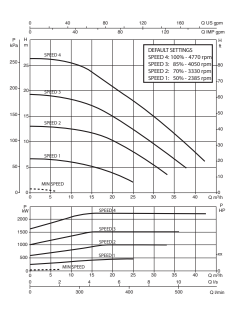




ESWIM 300







# COMPARISON TABLE





	ESWIM	Euroswim
FEATURES		
HIGH EFFICIENCY HYDRAULICS		$\checkmark$
HIGHLY RELIABLE AND DURABLE COMPONENTS	$\checkmark$	$\checkmark$
SMALL SIZE, FOR EASE OF INSTALLATION		$\checkmark$
LCD DISPLAY	$\checkmark$	×
8 SPEEDS THAT CAN BE SET WITH TIMER	$\checkmark$	×
INTEGRATED DIAGNOSTICS FOR PROTECTION OF THE PUMP	$\checkmark$	×
OPERATION AT VARIABLE SPEED	$\checkmark$	×
OPERATION AT VARIABLE FLOW RATE	$\checkmark$	×
OPERATION AT CONSTANT FLOW RATE	$\checkmark$	×
HIGH EFFICIENCY "BRUSHLESS" MOTORS WITH PERMANENT MAGNETS	$\checkmark$	×
WATER COOLING WITHOUT NEED FOR FAN	$\checkmark$	×
BACKWASHING MODE	$\checkmark$	×



# **PUBLIC POOLS**

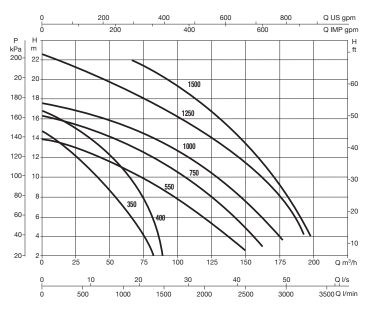
# **EUROPRO HIGH FLOW**

#### **SWIMMING POOL LARGE FILTRATION**

A silent and reliable pump for swimming pools in domestic and residential or civil and industrial sectors. 2 or 4 pole motor completely insulated from the water. Extremely quiet and highly reliable, developed for the circulation and filtration in large swimming pool filtration systems. Also suitable for particular applications that require handling of seawater thanks to the mechanical seal made of AISI 316.









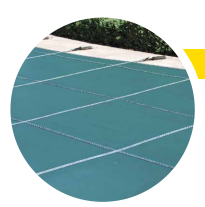
# NKM-G / NKP G

#### **SWIMMING POOL LARGE FILTRATION**

The new range of prefilters gives the possibility of using the standardised monobloc centrifugal pumps of the NKM-G/NKP-G ranges, starting from DN 40 up to DN 150, for the circulation of water in large filtration systems



# **DRAINAGE PUMPS**



# **EUROCOVER**

#### **SWIMMING POOL COVER PUMP**

Submersible technopolymer pumps for draining swimming pool covers. The large support base guarantees stability, while the integrated float ensures automatic operation up to about 3 mm of residual water.





Submersible pumps in technopolymer, ideal for draining areas subject to flooding or for temporary uses, such as emptying swimming pools, fountains, basins or small excavations. Available with or without float.



Submersible pumps for draining and emptying muddy water even in the presence of solid particles with a diameter of up to 50 mm (depending on the model).

### **NOVA SALT W**



Submersible pumps for salt water management. Built with anti-corrosion and anti-oxidation material, they also work partially submerged.

# **JETCOM SP - EUROCOM SP**

#### **SWIMMING POOL WATER SUPPLY**

Single-impeller or multi-impeller pumps, suitable for cleaning swimming pools or for use with hydraulic cleaners even with salt water or chlorine, in residential building service.

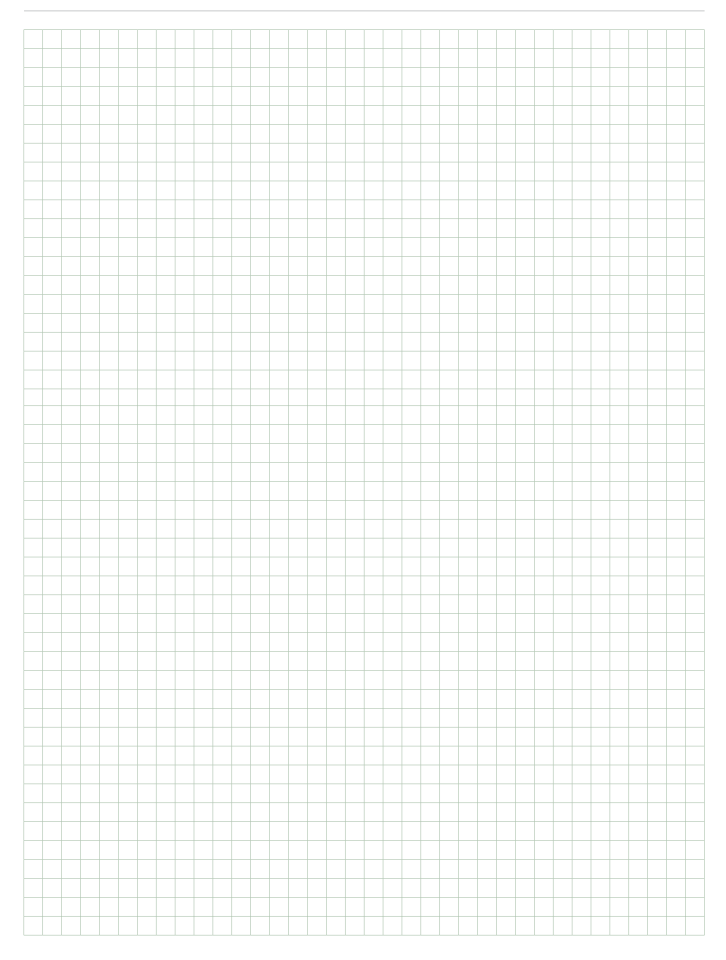




- This self-priming and multi-impeller model is designed for
- swimming pools with salt water or chlorine, it can also be
- connected to hydraulic cleaners.



# NOTES





#### DAB PUMPS LTD. 6 Gilberd Court Newcomen Way

Severalls Business Park Colchester Essex CO4 9WN - UK salesuk@dwtgroup.com Tel. +44 0333 777 5010



#### DAB PUMPS BV

'tHofveld 6 C1 1702 Groot Bijgaarden - Belgium info.belgium@dwtgroup.com Tel. +32 2 4668353



#### DAB PUMPS B.V.

Albert Einsteinweg, 4 5151 DL Drunen - Nederland info.netherlands@dwtgroup.com Tel. +31 416 <u>3</u>87280 Fax +31 416 387299



#### DAB PUMPS GMBH

Am Nordpark 3 D - 41069 Mönchengladbach - Germany info.germany@dwtgroup.com Tel. +49 2161 47388-0 Fax +49 2161 47388-36



#### DAB PUMPS IBERICA S.L.

Calle Verano 18-20-22 28850 - Torrejón de Ardoz - Madrid Spain Info.spain@dwtgroup.com Tel. +34 91 6569545 Fax: + 34 91 6569676



#### DAB PUMPS HUNGARY KFT. H-8800

Nagykanizsa, Buda Ernő u.5 Hungary Tel. +36 93501700



DAB PUMPS POLAND Sp. z o.o. UI. Janka Muzykanta 60 02-188 Warszawa - Poland polska@dabpumps.com.pl



000 DAB PUMPS Novgorodskaya str. 1, block G office 308, 127247, Moscow - Russia info.russia@dwtgroup.com Tel. +7 495 122 0035 Fax +7 495 122 0036



# DAB PUMPS INC.

3226 Benchmark Drive Ladson, SC 29456 - USA info.usa@dwtgroup.com Tel. 1- 843-797-5002 Fax 1-843-797-3366



#### DAB PUMPS SOUTH AFRICA (PTY) LTD Twenty One industrial Estate, 16 Purlin Street, Unit B, Warehouse 4 Olifantsfontein -1666 - South Africa info.sa@dwtgroup.com Tel. +27 12 361 3997



#### DAB PUMPS (QINGDAO) CO. LTD. No.40 Kaituo Road, Qingdao Economic & Technological **Development Zone**

Qingdao City, Shandong Province - China PC: 266500 sales.cn@dwtgroup.com Tel. +86 400 186 8280 Fax +86 53286812210



#### DAB PUMPS DE MÉXICO, S.A. DE C.V. Av Amsterdam 101 Local 4 Col. Hipódromo Condesa, Del. Cuauhtémoc CP 06170 Ciudad de México

Tel. +52 55 6719 0493



#### DAB PUMPS OCEANIA PTY LTD 426 South Gippsland Hwy,

Dandenong South VIC 3175 - Australia info.oceania@dwtgroup.com Tel. +61 1300 373 677



#### PT DAB PUMPS INDONESIA

Satrio Tower Iantai 26 unit C-D, JI. Prof. Dr. Satrio Kav. C4, Kel. Kuningan Timur, Kec. Setiabudi, Kota Adm. Jakarta Selatan, Prov. DKI Jakarta. - Indonesia Tel. +62 2129222850

