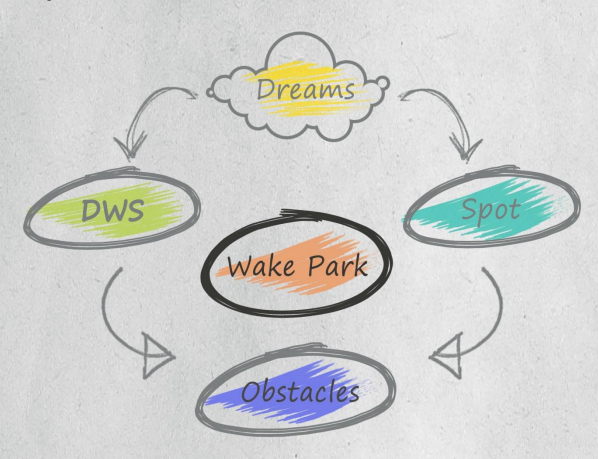
DREAMS WAKE SPOT PARK PROJECT

DO YOU WANT BUILDING A CABLE PARK?

Do you have a good place to start a WAKE PARK? Now is the time! Wakeboarding is steadily growing worldwide with the advent of WAKE PARKS.

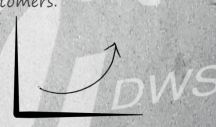


THE WAKEBOARD LIKE BUSINESS

Do you already have a business that is working for you? Did you know how you could expand it?

Put DWS into your already-created business and you will see an increase in your income. Your business will have a higher payback, introducing an extra activity with a strong potential in your consolidated business and attracting new customers.

With DWS, you will be promoting the sport, attracting new users / customers, increasing emotion at the same time as developing their ability in a new and evolving sport.

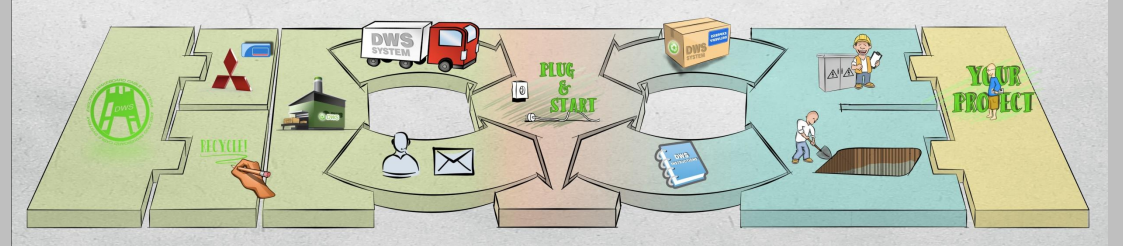


Emoción

PLUG & START D



It is time to take action! You know what you have to do and nothing is stopping you... we know how difficult it is to start up and run a business... we will help you understand your customers' trends and recognize which are your potential clients.



From DW, we have been watching the evolution of wakeboarding over the years. Our goal is to build a system that is easy to take anywhere in the world and to install. The equipment is durable, has a long life, and will make your business profitable right from the very start of operations. And now, it goes a step further!

With our new system of energy regeneration, you are not only committed to the environment, but you will considerably reduce your spending on the energy required to operate the equipment.

With our new DWS PLUG & START, if you want, you can take delivery of the equipment and install it yourself with little difficulty. Just follow the instructions and you can even change the parameters such as positioning, thanks to a HMI console that DWS incorporates.

WHAT'S INCLUDED?



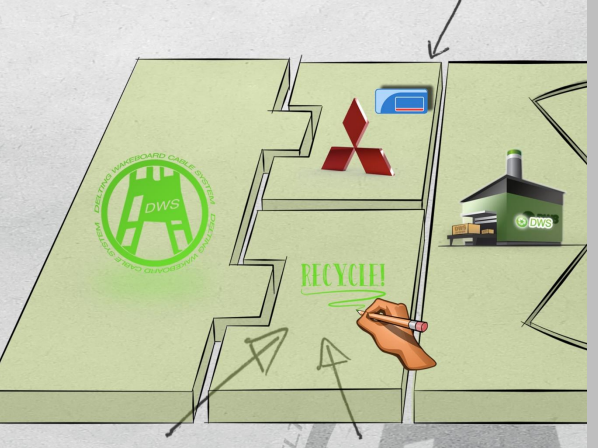
DESCRIPTION

- * 2 COMPLETE GALVANIZED TOWERS
- * ALL NEEDED CABLES FOR ANCHORING
- * PALONIER
- * CONTROL BOX WITH FREQUENCY CONVERTER.
- * CARRIER.
- * RUNNING CABLE .
- * HMI FOR ADJUSTING AUTOMATIC PROGRAM.

OPTIONS

- * WIRELLES CONTROL UNTIL 90 METERS.
- * EXTENSIÓN TOWERS FOR SET-UP LENGTH BETWEEN TOWERS GREATER THAN 200 METERS.
- * EXTENSION FEET TOWERS WHERE THE FLOOR HAS NO CONCRETE

Manufactured with top brand components, the parts are available anywhere in the world.



With our new DWS RECYCLE, you save on your energy costs. Like a F1 car, it returns the energy generated during braking to the network, saving money and helping preserve the environment.

DWS RECYCLE saves up to 32% on your electricity bill.

WHAT DO YOU NEED?

Our system is supplied almost fully assembled. You only need to follow a few steps to mount and install it on your location.

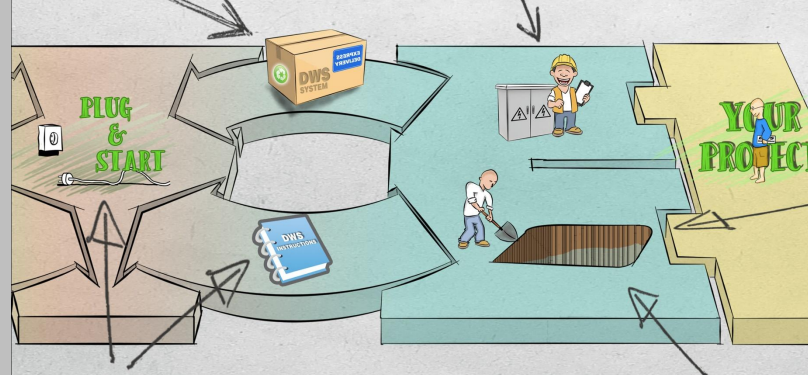
To start up your equipment, you only need to bring it to the foot of the drive tower, with a three-phase + compensated neutral power line protected with a 300mA magneto-thermal differential with a power rating of 11kW.

ELECTRICAL SPECIFICATION

- * Electricity supplied for the installation 380-440 Volts, 3 phase + neutro
- * Magneto térmico protection 25 Ampérios.
- * Interruptor diferencial de 300mA
- * Electrical box for all accessories.

For tensioning the towers, you have to fabricate counterweights.

Depending on location, the counterweights would have different measurements.



DWS is patented and CE marked. It comes with an instruction book, so that you can follow the steps and make the installation yourself.

DWS PLUG & START comes with pre-defined parameters for safety as standard, and thanks to its integrated HMI console, you can quickly alter distances and positions.

Each case has to be studied individually to ensure that the towers are positioned in the right place. You need to know: distance between towers to define the height and to have a stable and levelled ground to ensure the correct anchoring of the supporting towers.

FACTORY



DW is a young, dynamic and original company, specialized in providing solutions in the field of automation, has created a system for water sports::

the DWS (Delting Wakeboard System).

The DWS team has worked strenuously, creating a system that is easy to install and maintain. Maintenance is a minimum and operation is easy, thanks to a fully automated system.

Our system can be installed in almost any type of surface easily and conveniently. Thanks to a galvanizing treatment, its life is enhanced considerably, and weather conditions have a minimum affect on it, so that the time your system will be in operation will be maximised.

DWS allows the operator to have fully automated control. The distance the user travels is always the same. The speed is adjustable to suit the user and it easily modified at any time by the installation operator. Once the trip has initiated, the operator can manipulate the facility easily with a single button.

The investment required for the start-up of a CABLE PARK is minimal. If you already have a suitable location, the cost is even less.

There are plentiful commercial possibilities. If people are looking for a fun and original activity, releasing adrenaline and spending a day in style with friends, wakeboarding is definitely what they are looking for to round off that perfect day. You can encourage this passionate sport with them and cater to all types of users and groups of friends, families, businesses, for celebrations such as birthdays, anniversaries, bachelor parties, and so on.

We ship to anywhere in the world. Approximate costs are:

- * Anywhere in Spain, from 400 Euros.
- * Europe: from 550 Euros.
- * The rest of the world: from 750 Euros. VAT or sales tax in the country of destination is not included.



Customer service: Phone, Skype y e-mail.

FAQ



What dimensions of water are need?

The minimum dimensions are 60 meters in length, up to 200 meters. For width, the minimum distance is 23 meters, up to 35 meters. As for the depth, the minimum required is 1 meter. For larger or smaller sizes, please contact us and we will determine the system according to your needs.

Does it have a guarantee?

DWS are guaranteed for 24 months, counting from the first day it leaves our facilities. This covers repair of defective parts in manufacture. Not included are: any maintenance, servicing, nor expenditure involved in the transportation of parts or travel and accommodation of operators.

Standard components sourced from third parties are subject to the warranty conditions of the respective manufacturers.

In no case does the guarantee cover faults caused by defective handling by personnel, or any part that has become worn due to normal wear and tear on the system.

What equipment do I need to install the system?

There is no set equipment for the installation of DWS. The equipment required depends on the particular type of terrain and circumstances. Here we list some of the equipment generally used:

- * Small crane or truck crane.
- * Workers to assist in the installation work with our technician.
- * Boat or some other system to place and install the galvanized cable.

Control Wireless 90 meters reach Floating and submersible Speed regulator Stop Emergency LED battery indicator Security key

FAQ



What do I need to do in my system before installing DWS?

We need counterweights according to the data supplied by our technicians or anchors made of reinforced concrete. We need support to install the control panel system, according to the specifications of our staff. Power supply point.

Can the location of the system be changed?

DWS is very easy to install. It is designed so that it can be transported from one spot to another, and you can even organize events for other companies. You yourself can create events for your own or any other business or brand.

What is the difference of automated equipment such as automated DWS and another that is not?

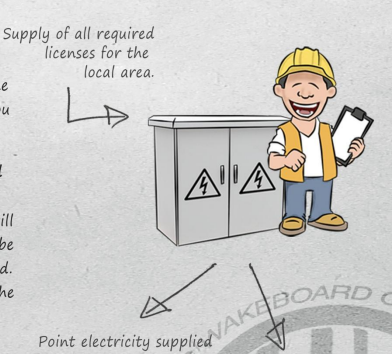
The main difference is safety. With the automated system of DWS, the user will always go at the same speed. The route travelled in the water will always be the same and it will never stop in a different position other than that programmed. Once you have started the programme, only you need a single button to operate the facility.

Does it use a lot of electricity?

This depends on the hours you work, which system you have, and the cost of electricity in your country. The daily expenditure for your business is between 7 and 13 Euros per day.

On top of all this, if you have the REGENCY DWS option, the cost of electricity consumption can be reduced by up to 32%.

WHAT DO YOU NEED IN YOUR INSTALLATION?



Production of two concrete land-anchors

DWS

FAQ



Does the installation need maintenance?

DWS is designed and manufactured in the simplest way possible. It is manufactured with high-quality materials and components, and it is extremely durable. We will guide you through the installation of the system and participate in this process. We will also train you in the daily and weekly maintenance required.

How many users per hour can the installation support?

It depends on the type of user involved at the time. Starting from custom courses for 1 person, you can have groups of up to 8 people at a more advanced level.

Can DWS be installed in areas larger than 200 meters?

Yes it can. For wakeboarding we can use this type of installation at a normal operating tension of up to 250 meters between towers.

To use the system for higher tensions, this can be increased up to 2.5 T of force, suitable for water skiing, such as slalom.

Where I can get wakeboard material such as boards, boots, jackets, etc.?

We work with, and we represent, different brands of wakeboard. We can supply you all the materials you need for water sports.

INFORMACIÓN TÉCNICA

Motor eléctrico de 7,5 Kw hasta 11,5 Kw, 380v

Torres con un tratamiento galvanizado para condiciones climatológicas adversas.

Peso del equipo completo: 1300 kg.

Longitud entre torres de entre 60 a 200 metros (para longitudes inferiores o superiores, póngase en contacto con nuestros técnicos).

Medidas torres (altura/anchura): torres desde 6 metros de alto y 3 metros de ancho, hasta 9 metros de alto y 5 de ancho.

Pie: 0'4 metros de longitud x 0,4 de ancho.

Poleas de diferentes tipos de nylon destinados a diferentes usos anti desgaste, resistentes al uso frecuente.

Sistema automatizado y ajustable en velocidad.

PRICES



PRECIO DWS	17.900€	REUSE EI	NERGY SYSTEM
ADDITIONALS		N.	
SLALOM/SKI KIT	2.500€ n and Ski)		
ASSEMBLY JOBS IN-SITE	1.500€		
WIRELESS CONTROL	1.350€	Manufactured with top brand components, the	Top quality Nylon
DWS REUSE ENERGY SYSTEM	1.900€	parts are available anywhere in the world.	ARD
(For more 200 meters length between towers)	950€		TI TE
ADJUSTABLE LEG-LADDER (for unstable and difficuld ground)	350€	Galvanized towers	1 DWS
IVA NO INCLUIDO/TAXES AND CUSTOM FEES NOT INCLUDED			

CONTACT



DELTING WAKEBOARD SYSTEM
www.deltingwakeboardpark.es/dws-system/
deltingpark@gmail.com

