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#### ELECTRO CUT · SERVO ELECTRIC SHEAR



Gizelis SA has been manufacturing hydraulic swing beam shears for over 50 years. Gizelis shears have always been top of the line with sturdy machine elements that ensure a lifetime of trouble-free operation. With the same philosophy our new line of servo electric shears is manufactured. This new type of shear brings Gizelis shears to the new millennium and introduces a new state of the art.

ENERGY EFFICIENT UP TO 50% COMPARED TO HYDRAULIC SHEARS OF ANY KIND.	FAST & PRODUCTIVITY FAST AND PRODUCTIVE. WITH SPEEDS THAT CAN REACH UP TO REAL 40 CUTS/MIN.	INTRINSICALLY SAFE THE GUILLOTINE IS MOUNTED ON SPRINGS AND THUS IN THE EVENT OF FAILURE IT MOVES UPWARDS.	<b>ENVIRONMENTALLY</b> THERE IS NO OIL USED AND THUS NO PROBLEMS RELATED TO ITS EXCHANGE / DISPOSAL ETC.
UNIQUE CONTROL UNIQUE CONTROL FEATURES. GIZELIS SOFTWARE PROVIDES MANY FUNCTIONS THAT ARE NOT PRESENT ON OTHER SHEARS.	<b>USER FRIENDLY</b> VERY EASY TO COMMISSION AND OPERATE OIL FREE, THUS NO LEAKS AND VIRTUALLY ZERO MAINTENANCE.	UNIQUE SHEET SUPPORT THE SHEET SUPPORT SYSTEMS UTILIZES A HYBRID BELT/ PNEUMATIC DRIVE THAT CAN BRING FULL LENGTH PIECES TO THE FRONT OF THE SHEAR, THUS INCREASING PRODUCTIVITY LIKE NO OTHER SHEAR.	<b>COST EFFECTIVE</b> A QUILLOTINE SHEAR WITH VARIABLE RAKE ANGLE AT A VERY COMPETITIVE PRICE.

#### **INNOVATIVE DESIGN**

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#### ELECTRIC SERVO MOTOR

Conventional shears use AC motors that rotate continuously and circulate oil by means of a pump and produce hydraulic power that is then used to perform the cut. There are several drawbacks to this system that are eliminated by the use of an AC servo motor.

• Energy consumption: the AC servo moves only when the guillotine moves. Conventional hydraulic systems circulate the oil constantly, thus up to 50% less electrical energy consumed.

• Guillotine speed and control: There are several things that limit the performance of a hydraulic system among which dwell times etc. This is not the case for AC servos that can change direction and speed instantly. This means that the cut cycle can be greatly reduced.



#### POWER EFFECTIVE FORCE DISTRIBUTION

During shearing of a metal sheet, the full force required must be provided at the start of the cut and also, at the end of the cut. This means that each hydraulic cylinder of the shear has to be sized in order to be able to provide the full force of the cut on its own. The force provided on the guillotine is twice as much needed in the center of the cut length. For a given power the extra force provided comes at an expense of speed. This is not the case with the force distribution in the new Gizelis shear. The force is distributed to the place that it is needed by means of a torque tube installed on top of the shear. This means that the motor

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#### **INNOVATIVE DESIGN**

power can be used much more effectively providing greater speeds for cutting. during non-bend ram movements ). This makes cycle times of the Gizelis press brakes even faster.

#### VARIABLE RAKE ANGLE

It is well known that the rake angle of shearing is a choice between force/quality/speed. The Gizelis electric shear comes with variable rake angle so that optimum results can be obtained for any given shearing task.



#### UNIQUE BACK SHEET SUPPORT SYSTEM

The sheet support system is manufactured in a revolutionary manner by utilizing both electric and pneumatic technology. This provides the capability of sending the cut piece to the back or the front of the shear. Productivity especially for relatively narrow and long strips is greatly enhanced by the sheet to front capability.

#### **RECTANGULAR UPPER BLADE**

The upper blade of the shear is rectangular thus allowing the user to use all four edges. This means that the upper blade lasts twice as long compared to a blade with two cutting edges.

#### PNEUMATIC HOLD-DOWNS

Pneumatic hold-down system is a combination of pneumatic and mechanical elements. This design offers various advantages among which the two most important are:

•Hold-down force can be adjusted by means of pneumatic pressure adjustment.

•Flexibility to control the hold-downs independently of the guillotine movement.

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#### **INNOVATIVE DESIGN**



#### LINEAR ENCODER FOR GUILLOTINE MOVEMENT AND CUT LENGTH

For the guillotine position two (2) linear encoders of very high resolution are used. Thus the precision of the shear is greatly enhanced. Functions like length of cut are faster and more precise than ever before.

#### AC SERVO BACK GAUGE

The Gizelis electric shear back gauge features an AC servo. Together with a rigid steel back gauge with high dynamic characteristics, the positioning of the back gauge is extremely accurate and very fast.

#### **USER FRIENDLY**

•15" Color touch screen

•Programmable cutting length with linear encoder

- •Automatic calculation of the cutting clearance
- •Automatic calculation of the optimum rake angle
- •Manual or semi-automatic or full automatic mode
- •User friendly creation of programs in the form of tables

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		G ELECTROCUT ® 2004	G ELECTROCUT ® 2504	G ELECTROCUT ® 3006	G ELECTROCUT ® 4006
Maximum cutting thick- ness mild steel st42	mm	4	4	6	6
Maximum cutting thick- ness stainless steel	mm	2	2	4	4
Maximum cutting length	mm	2000	2500	3000	4000
Back gauge stroke	mm	1000	1000	1000	1000
Cutting angle	degrees	0.5-2.5	0.5-2.5	0.5-2.5	0.5-2.5
Main Motor Power	kW	6	6	8.5	8.5
Length	mm	2950	3450	3950	4950
Width	mm	1400	1400	1400	1400
Height	mm	1950	1950	1950	1950
Weight	kg	5100	6200	7300	8700

#### **TECHNICAL SPECIFICATIONS**

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RSS System: Rear Sheet Support



RTF System: Return to the front



MFP System: Movable Front Panel



ATM system: automatic thickness measurement



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#### **ELECTRO CUT**

#### MFS System: Movable Front Supports



## Synthetic cups on the hold downs



### Brushes on table and supports



Rectangle holders with synthetic cups to cut narrow strips without being deformed \*NSC system required



Transport belts



Finger safety with light guards



# NDUSTRY 4.0

#### WHAT IS INDUSTRY 4.0?

As industry 4.0, is defined the rise of new digital industrial technology, a transformation that makes possible to gather and analyze data across machines.

#### **INDUSTRY 4.0 PRINCIPLES:**

• Interconnection of machines, devices, sensors and people via the Internet of Things (IoT).

• Information Transparency is permitting the collection and analysis of a tremendous volume of data about maintenance, performance and other issues.

• Technical Assistance for the aggregation and visualization of information for making informed decisions and solving urgent problems on short notice.

· Decentralized Decision as the ability of cyber-physical systems(CPS) to make simple



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#### **BOSCHERT GIZELIS / INDUSTRY 4.0 / ELECTROCUT**

#### BOSCHERT GIZELIS ELECTROCUT & INDUSTRY 4.0



#### Easy Implementation of Client Applications

 Data availability is implemented according to international standards

#### **Easy Access to Data**

- All information collected in a SQL database
- Connectivity to ERP systems, according to standards

#### Easy Connection to Current Infrastructure

Integrated WiFi – No need for cables

#### Easy to Use

- Graphical Data representatior
- Graphic Only user interface language independent

Secure Password Protected and Encrypted Connection



The Electro Shear is equipped with the Boschert Gizelis Monitor App. Providing the collection of manufacturing data and usage statistics:

- Number of cuts per thickness
- Blade Decay per position of length
- Power Consumption
- Recipes information
- List of Alerts and Warnings per timestamp



#### **RESULTS**:

- Maintenance management
- Precise prediction of machine's health, to gain near-zero downtime
- Instant warning in the case of malfunction



#### **BOSCHERT GIZELIS / INDUSTRY 4.0 / ELECTROCUT**



#### **REMOTE SERVICES**

Boschert Gizelis provides the ability to remote access the Electro Shear.



#### **PROVISION OF REMOTE SERVICES:**

• Allows the study of collected data to provide a thoughtful solution, before the arrival of our technical staff

- Reduces the Service response time
- Permits the remote update of the software and Graphical User Interface (GUI)
- Eliminates the need of physical presence of the technical staff on the factory