



**PELENC**  
selective technologies

**Tool body:**

electric moto-reductor,  
controlled by electronic board

**Tool head:**

specific mechanical design  
for each application

**Safety:**

the operator himself  
controls all movements

**Servo-control:**

the head permanently  
follows the position of the  
finger-actuated trigger

**Ergonomy:**

the effort provided by the  
tool is independent of  
the operator effort

# pemax Portable Electric Shears



**NEW**

- **750 gr ! (1.6 lbs)**
- **Handy, powerful and light**
- **Rechargeable battery of 44 V**

- Unrivalled weight-to-power ratio
- Easy to handle and progressive
- Silent: < 72 dB
- Free to move easily
- Blades developed in our Engineering Department
- Quick payback

Applicable in many fields:

retail industry, recycling unit, plastics industry, car industry...

**pemax**



# pemax Portable Electric Shears

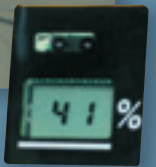
PELLENC  
selective technologies



Cutting bale metal binding straps



1,1 kg (2.2 lbs) portable battery pack with autonomous operation display



The reinforced case comprises:

- Pellenc ST shears
- A battery with display
- An adjustable portable kit
- A set of 3 wrenches
- A tube of grease
- A screwdriver
- A charger
- An operating manual
- A holster

## Technical characteristics

<b>Motor Voltage:</b>	Brushless motor: 44 V
<b>Head travel:</b>	Cut diameter: variable according to the application
<b>Speed:</b>	Up to 20 cycles per minute
<b>Power supply:</b>	44 V battery, carried at the belt
<b>Straps:</b>	Steel wire, plastic strapping

The technical characteristics and drawings are provided for information purposes only; they are in no way contractually binding.

pemax

PELLENC

Selective Technologies

125, rue François Gernelle

BP 124

84124 PERTUIS Cedex 4, France

Tel: +33 (0)4 90 09 47 90

Fax: +33 (0)4 90 79 38 19

E-mail: [contact@pellencst.com](mailto:contact@pellencst.com)

[www.pellencst.com](http://www.pellencst.com)