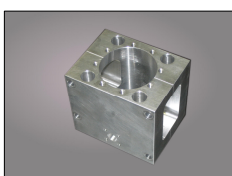
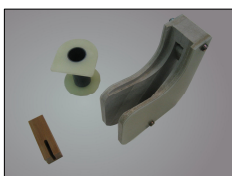
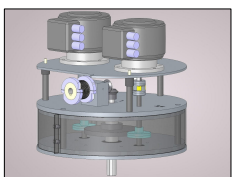
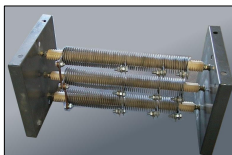
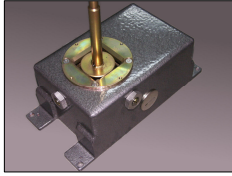


Production lines



Resistances

Industrial resistances for starting or braking engines, heating resistances, rheostats to start electric engines, resistances boxes, different types of spool, heating guns



Electro-mecanical devices

Industrial contactors CC type K3C-I from **ACEC**, relay, auxillary relay, manipulator ACEC, limit switch, coupling, realisation of contacts following drawings, engine terminal, electro for braking, gearbox encoder, different style of spool

Visit our website

www.erem.be



Composite materials

Machining, assembling and selling fibre glass reinforced. Pultruded profiles, Sheets, gratings, ... Parapets and fences



Precision machining

Conventional and CNC Turning / milling machines to realize in single, small or medium series of parts, in various materials like ferrous and non ferrous steel, plastics. Sheet metal working (shears, presses, folding machines).

Studies and realizations of mechanical part and automation

Metrology with tridimensional machine, profil's projector, ...

Engineering

Study and realisation of prototypes, test stands with following the customer's specifications
Studies under SolidWorks 3D

Industrial electricity

Cabinets / boxes for regulation process, automatisaton

Sogex-E.R.E.M S.A. - Rue des Forgerons, 29 - 6001 Marcinelle BELGIQUE

Tél. : 00 32 (0)71 36 62 54 Fax : 00 32 (0)71 43 94 62 E-mail : info@erem.be



Eco Pro 2 in Exploitation in Gabon

Portable SAWMILL ECO PRO 2 ®

EREM s.a.

Tel. : + 32 71 36 62 54

Fax : + 32 71 47 01 56

E-mail : sciage@erem.be

Website : www.erem.be

Eco Pro 2 ® is in 2 versions : Eco Pro 2 and Eco Pro DUO.

Eco Pro 2 ® can saw boards 25 cm x 25 cm in 2 passages.

Eco Pro DUO ® can saw board 20 cm x 10 cm in only 1 passage.

Eco Pro 2 ® are mounted with an electrical or thermic engine on demand.

The circular saw blade tilt; entirely of steel, strong, durable, high performance, mobile.

One hour of disassembly, and reassembly in one hour with two men.

Single or double position in option (as pictured) for a maximum daily output.

Capacity trunc Ø 125 cm x lg 6m.

Cutting depth 25 cm in a single pass.

Very high quality of surface according to our original system anti-oscillations.

Time sawing a board of 25 x 6 cm x lg. 6m in FARO is less than 2 minutes and in TALI is less than 3.5 minutes.

ACEC and railway materials

resistances - coils - electromechanical products - special power cables

