

Handyman made a thermonuclear reactor

Spanish engineer built a device in his garage which could keep plasma in an closed space

(Šikula) in garage

Spanish engineer Vicente Queral wanted to certify his intellectual and manual dexterity.

MILAN RIPA

(Občas nedostatkem energie)

Vicent M. Queral, a 40 year old engineer from Spain, decided that he would make the thermonuclear appliance in his garage. He called it "Ultra Small Torus".

(Do stavby velkých experimentech).

Background

V. Queral can speak English, French and knows basics of German. He also knows many computer languages, which are aimed on 3D projects and mathematical calculations. He is also an electrical engineer and good at metal working.

Fusion engineering fascinated him two years ago so he decided that he would make a small fusion reactor at home. He rejected an inertial approach and concentrated on the most useful method – magnetic confinement .