ABOUT THE ENGINEERING PROCESS OF STEEL-WOOD FURNITURE

Lucaci Codruță*, Lustun Liana Marta*, Cheregi Gabriel*, Derecichei Laura*, Galis Ioan*

*University of Oradea, Faculty of Environmental Protection, 26 Gen. Magheru St., 410048 Oradea; Romania, e-mail: lustunliamarta@yahoo.com.

Abstract

We have developed a new technology, designing and manufacturing steel - wood furniture

Key words: CAD-CAM, steel-wood furniture, argon

INTRODUCTION

Luxury wooden furniture metal is the current modern and contemporary postmodern. Materials of the furniture is made of: wood, veneered panels, MDF, leather, metal, stone, marble, tempered glass (image1).

Image 1. Luxury upholstered sofa stainless steel-wood mixed structure

MATERIAL AND METHODS

The design and execution was carried out at SC JNL Edition SRL in May-June and aimed at developing a new technology for production of stainless steel-wood tables. In the figure below is shown lying machine hydraulic steel band.

479
Image 2. Design AutoCAD

Image 3. Component mixed metal-wood furniture
Problems were encountered during application design in CAD-CAM product (image 2 and 3), the execution of the socket by hand carving,
bending into shapes strips of steel, argon welding steel strips (image 4 and 5), mounting plate base table (image 6).

RESULTS AND DISCUSSION

Mixed metal-wood furniture, metal, marble, metal, glass is in trend. Its manufacture is difficult. Through our research we found constructive and technological solutions for their manufacture. The main problem was welding in argon steel strips, pattern making table leg through the CAD-CAM, engineering and construction joints.

CONCLUSIONS

The proposed technology solve many problems encountered in the production of mixed metal-wood furniture.

REFERENCES

1. Bucătaru, M. - Stiluri şi ornamente la mobilier, 1991
4. Cismaru, I., Cismaru, M. - Îndrumar de fabricare a mobilei de artă, 1991
5. Cismaru, I., Cismaru, M. - Proiectarea şi fabricarea mobilei de artă, 2002
6. Cismaru, M. - Structuri din lemn pentru mobilă şi produse fine, 2003
7. Cotta, N. - Proiectarea şi tehnologia fabricării produselor industriale din lemn, 1983
10. Tutorial – TypeEdit 3D
12. http://www.stanleytools.com/default.asp?CATEGORY=HT%5FTAPES%5FSTANLEY&type=PRODUCT&PARTNUMBER=30496&SDesc=5m%2F16%26%2339%3B+x+3%2F4%26%2334%3B+Stanley%26%23174%3B+Tape+Rule+%26%2328Metric%2FEnglish+Scale%29
15. http://www.stanleytools.com/default.asp?CATEGORY=LASER%5FMEASURING&type=PRODUCT&PARTNUMBER=STHT77032&SDesc=65%26%2339%3B+Laser+Distance+Measurer