



CNC Milling for Tensile Sample Preparation

Description

- According to ISO 6259, ASTM D 638, ASTM D 1822, ISO 16770
 3 axis desktop CNC
 Cutting tensile samples from plastics
 Travel 30*40 Cm (X*Y)
 Fixture for sample
 Parallel port to PC
 Software included

- 8mm tool diameter
- Ball screw drive for all axes
- 18000 rpm or 24000rpm spindle motor
- Speed control for spindle
- Computer controlled
- G-codes for samples according to customer request