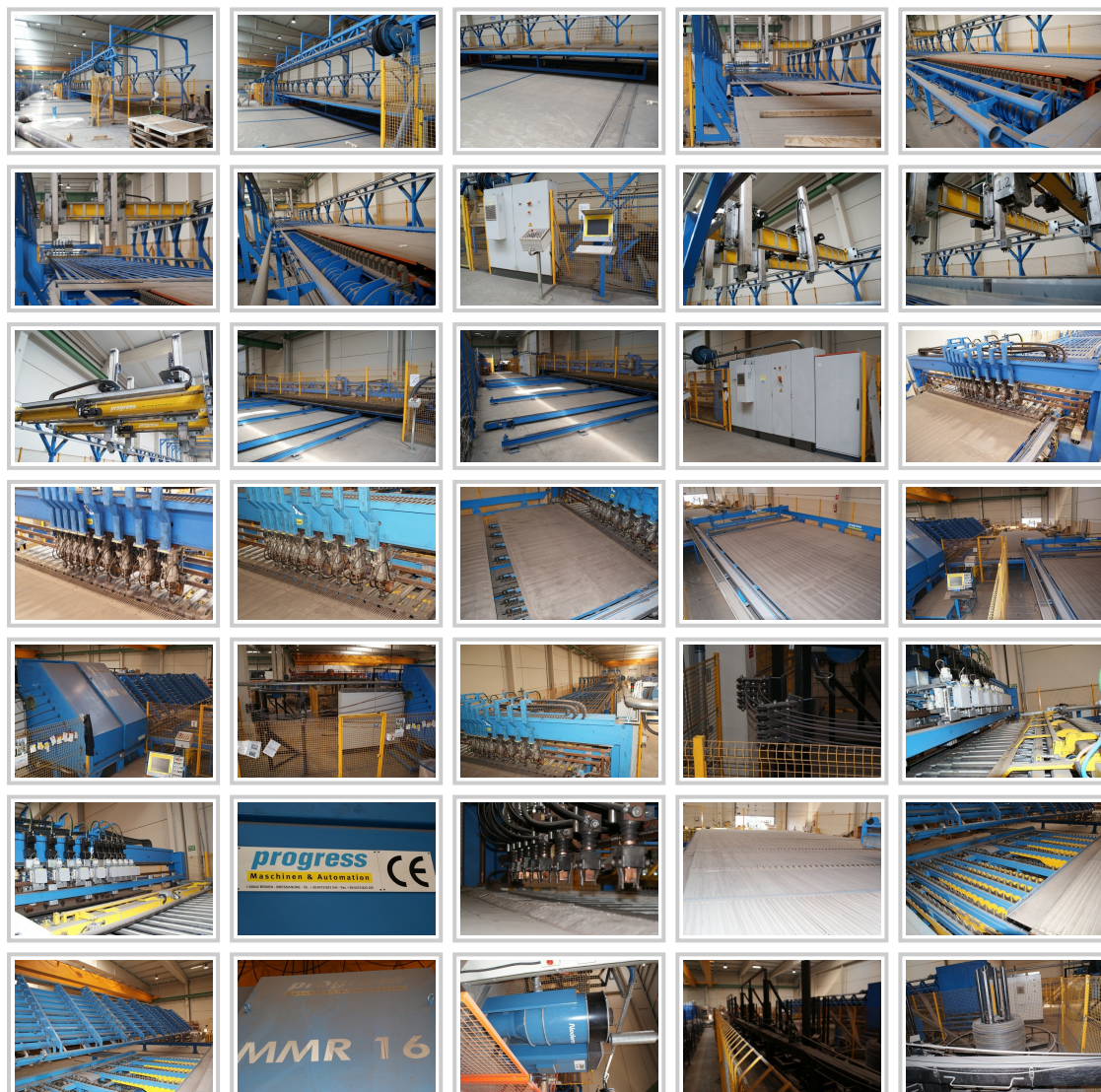


M SYSTEM 2000 BY PROGRESS CAD-CAM CUT AND BEND MACHINERY

General Specifications:

- **Type:**
- **Manufacturer:** PROGRESS MASCHINEN & AUTOMATION
- **Model:** M-SYSTEM 2000
- **Manufacturing date:** 2008

Images:





: ME0240312



Specifications:

Unlike industrial mesh plants, which are designed to produce large volumes of the same mesh type in long production runs, Evolution has been conceived for the just in time CAD-controlled fabrication of made to measure mesh, with line and cross wires at variable centers in any combination of diameters, in irregular shapes and with block outs for doors and windows if required.

FEATURES:

- modular system for perfect customization
- fully automated plants with various output levels
- elimination of scrap, no expensive, time-consuming modification of standard fabric
- extremely low connected loads through inverter welding technique
- variable centers
- variable line and crosswire diameters from 4 – 20 mm
- mesh labeling if required
- customized mesh handling systems
- automatic stacking equipment
- handling systems for the placing of mesh in carrousel production pallets