



Numéro d'inventaire: 22649

Electro-érosion par fil
AGIE AGIECUT VERTEX
AGIEVISION
2007

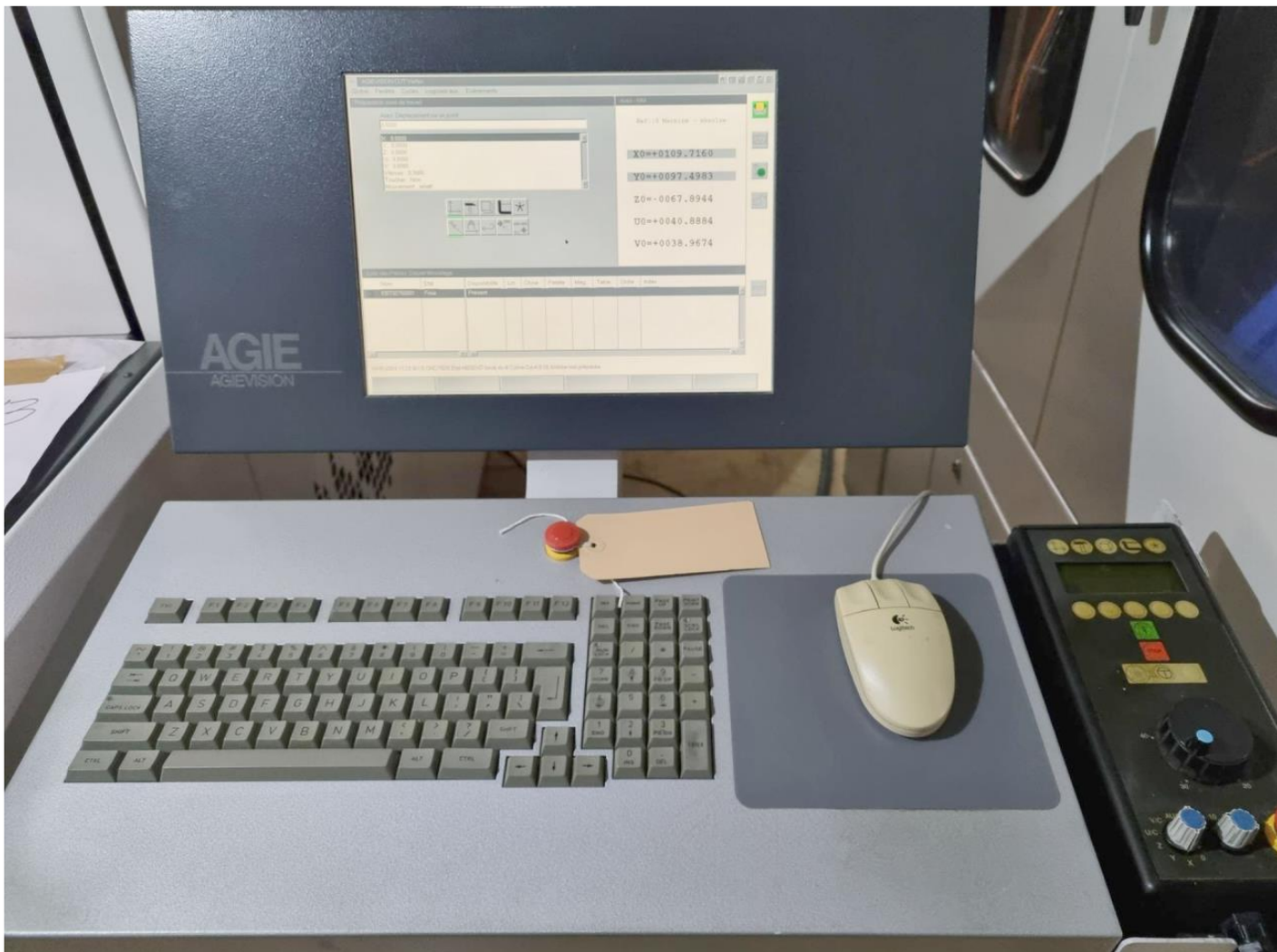


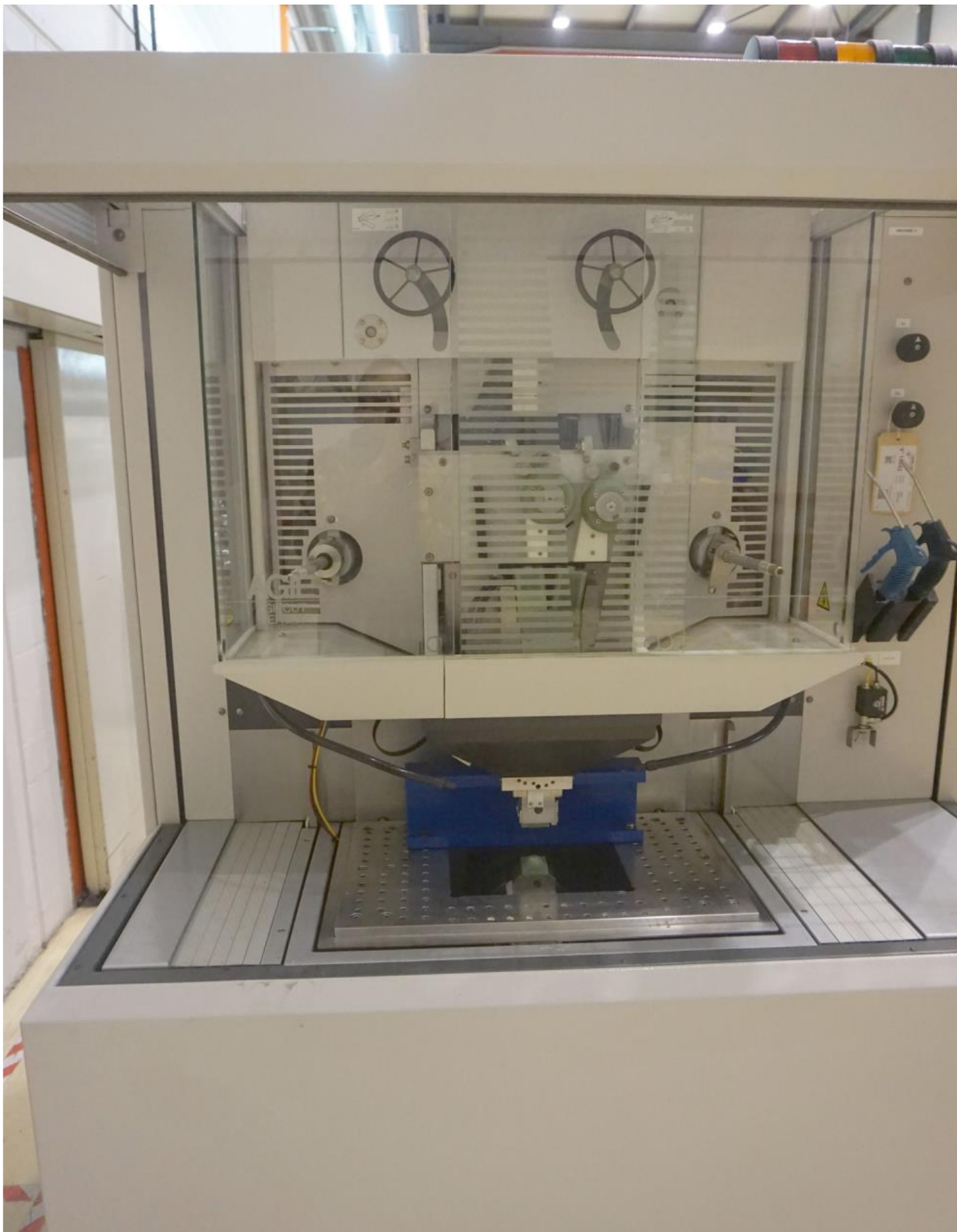
Données techniques

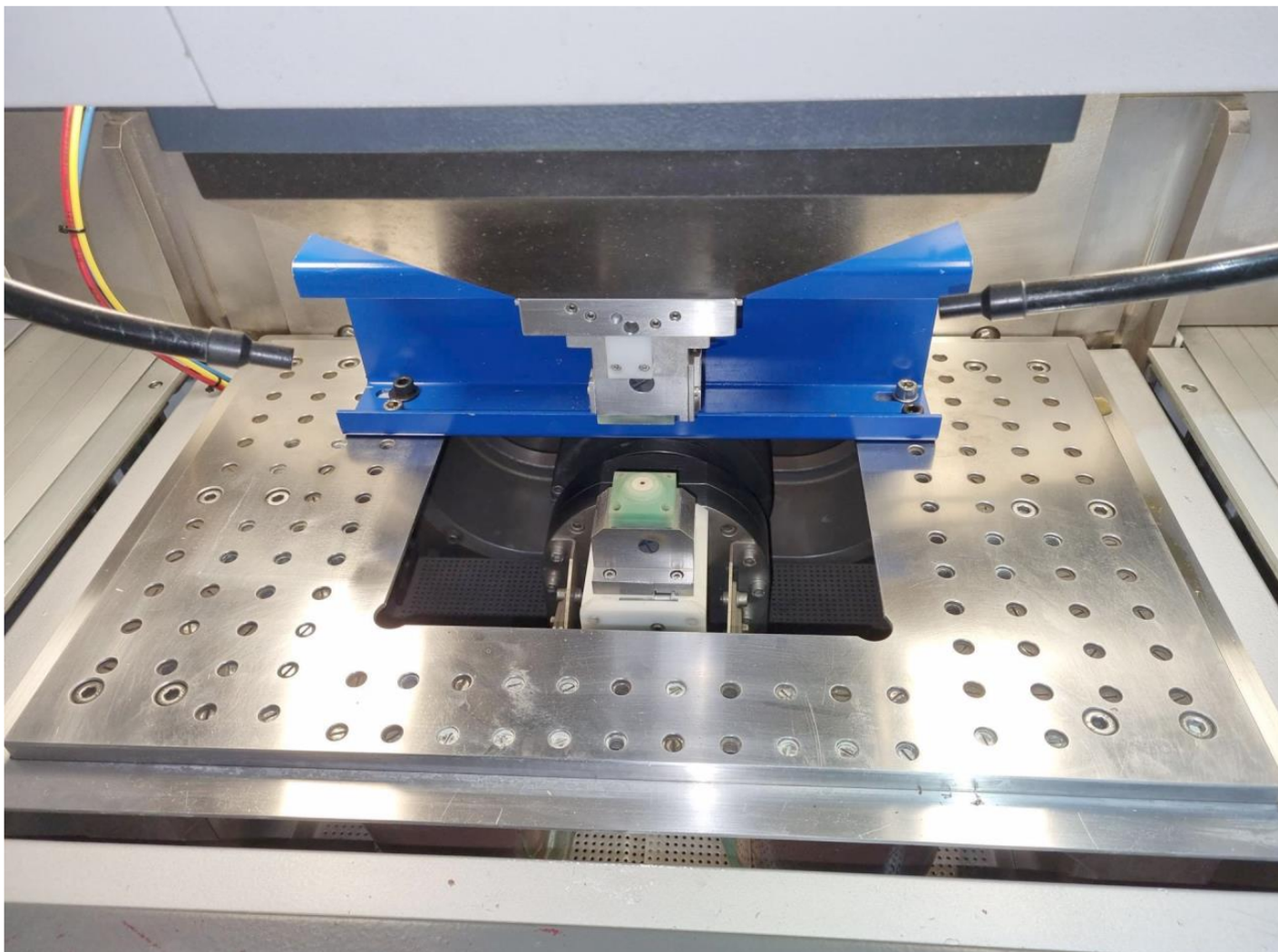
Dim. max. de la pièce à usiner:

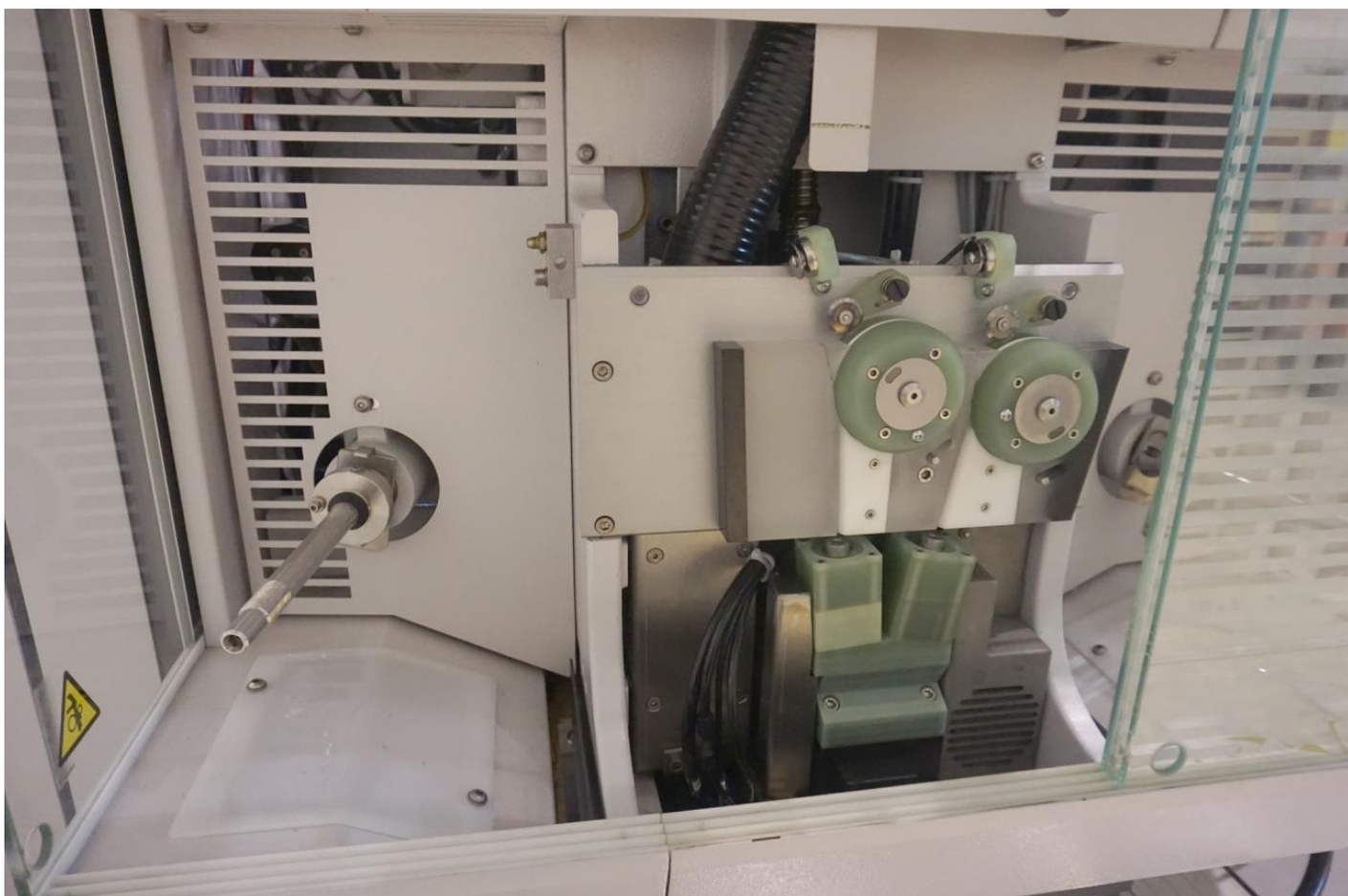
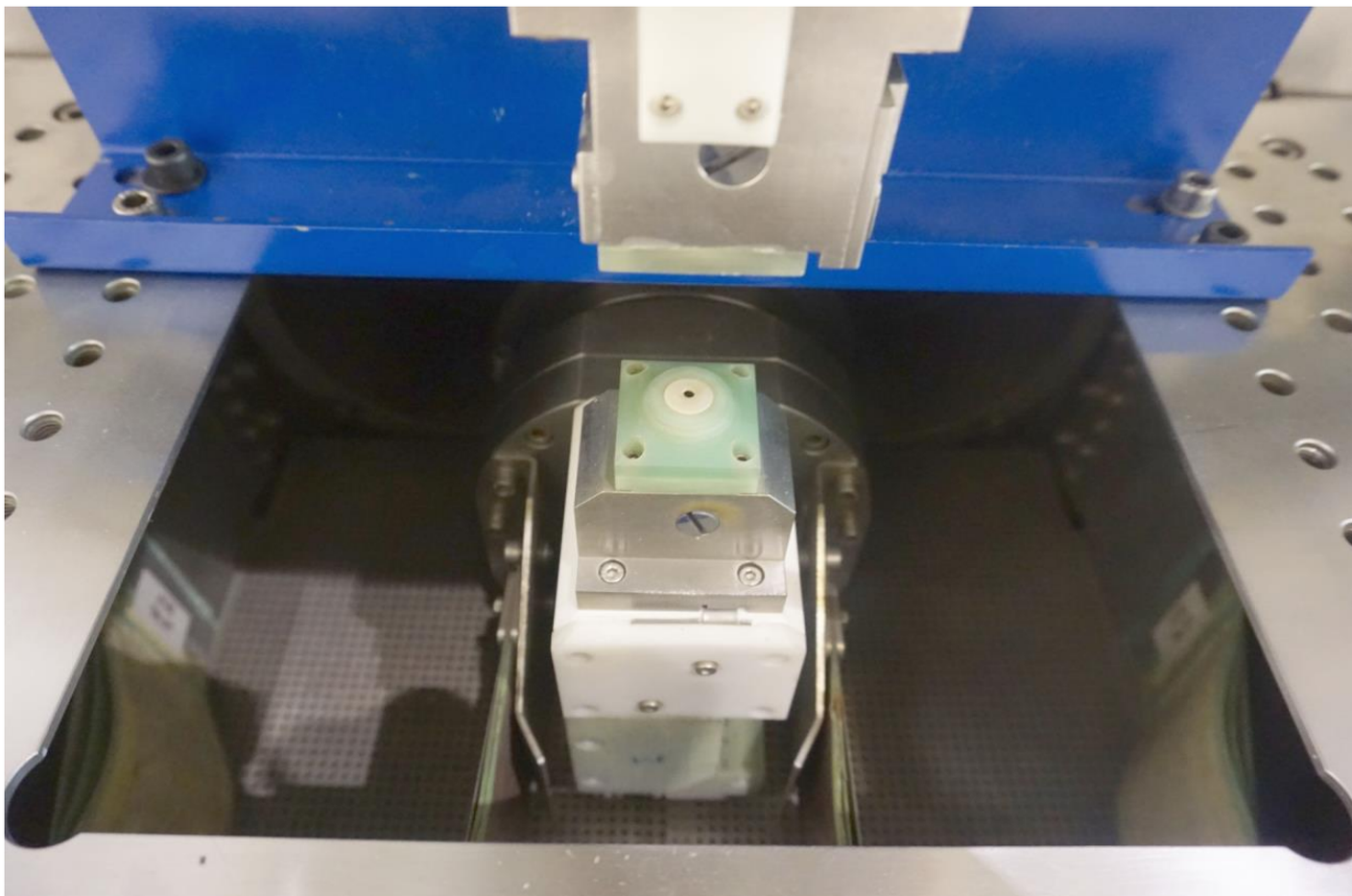
| | |
|---------------------------------|----------|
| Longueur | 300 mm |
| Largeur | 200 mm |
| Hauteur | 80 mm |
| Charge admise sur la table max. | 35 kg |
| Course longitudinale (axe X) | 220 mm |
| Course transversale (axe Y) | 160 mm |
| Course verticale (axe Z) | 100 mm |
| Coupe conique +/- | 3 ° |
| Diamètre du fil: | |
| de | 0.15 mm |
| à | 0.3 mm |
| Branchement 50 Hz 3x | 400 Volt |
| Puissance totale installée | 7.3 kVA |
| Poids de la machine env. | 2700 kg |
| Encombrement machine: | |
| Longueur | 2380 mm |
| Largeur | 2225 mm |
| Hauteur | 2220 mm |





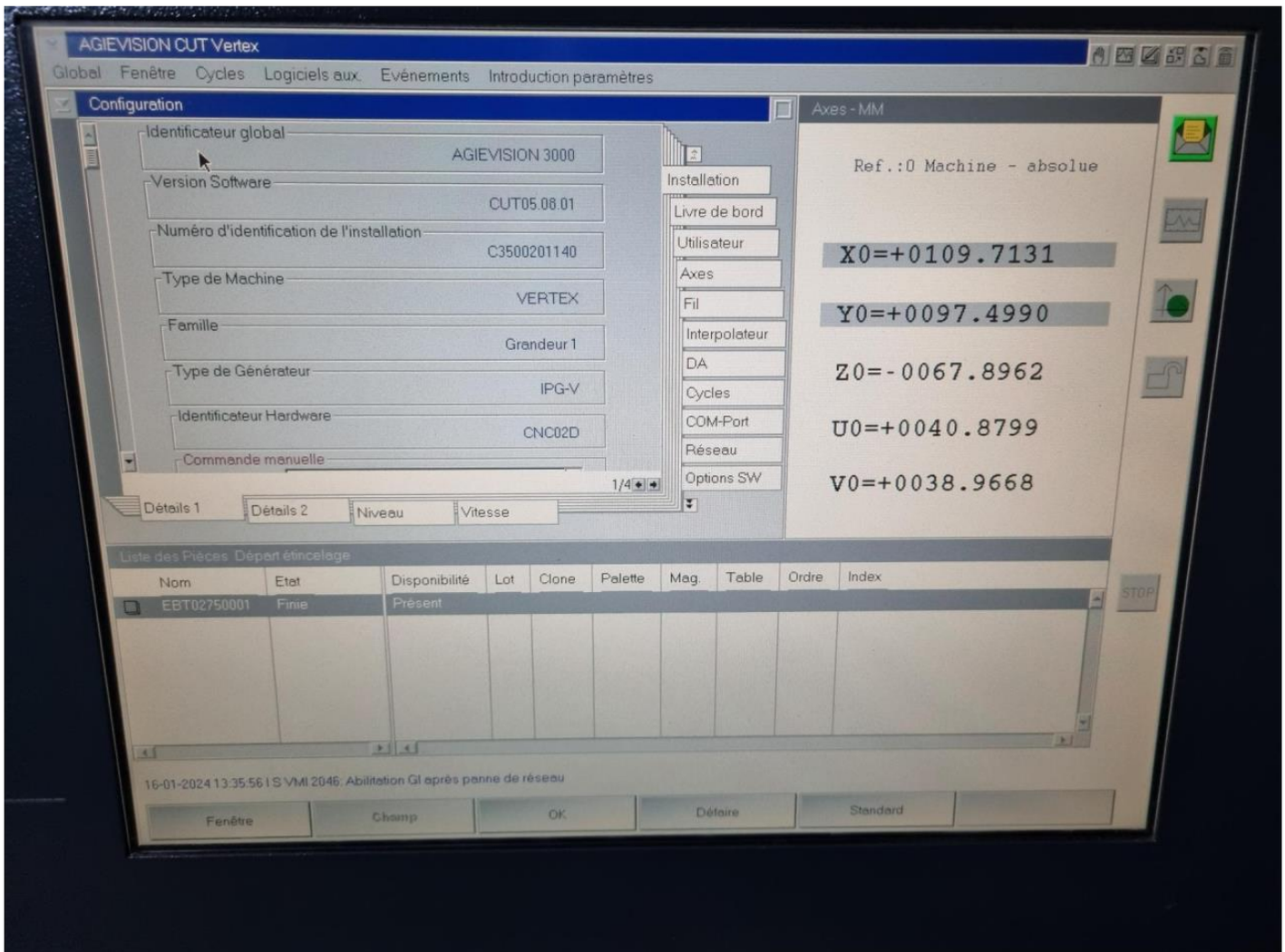


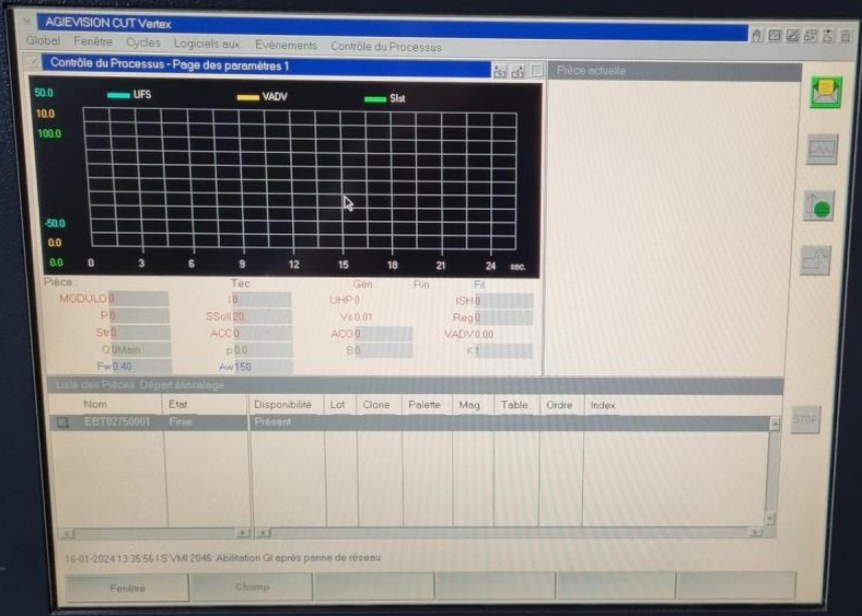


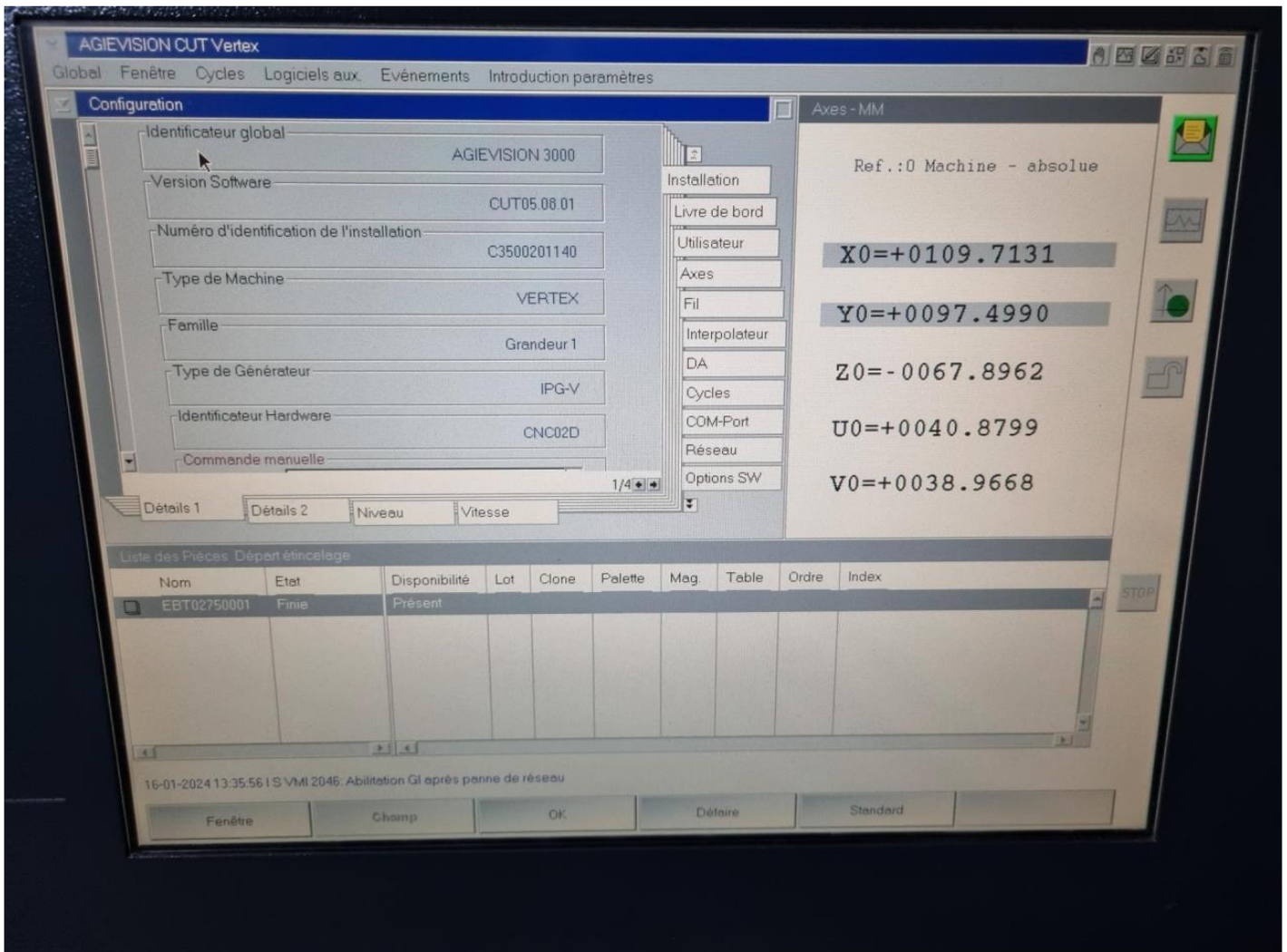


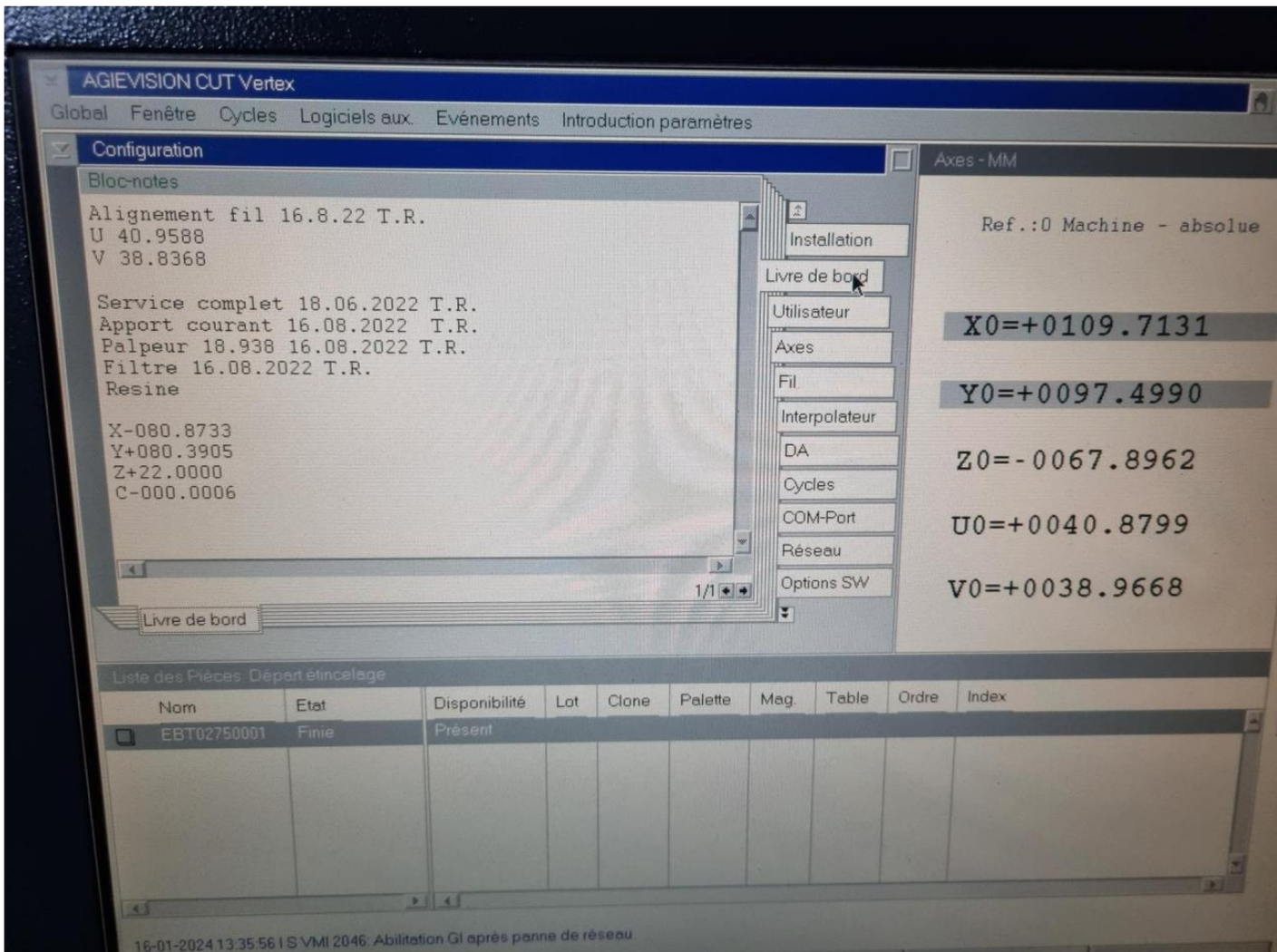


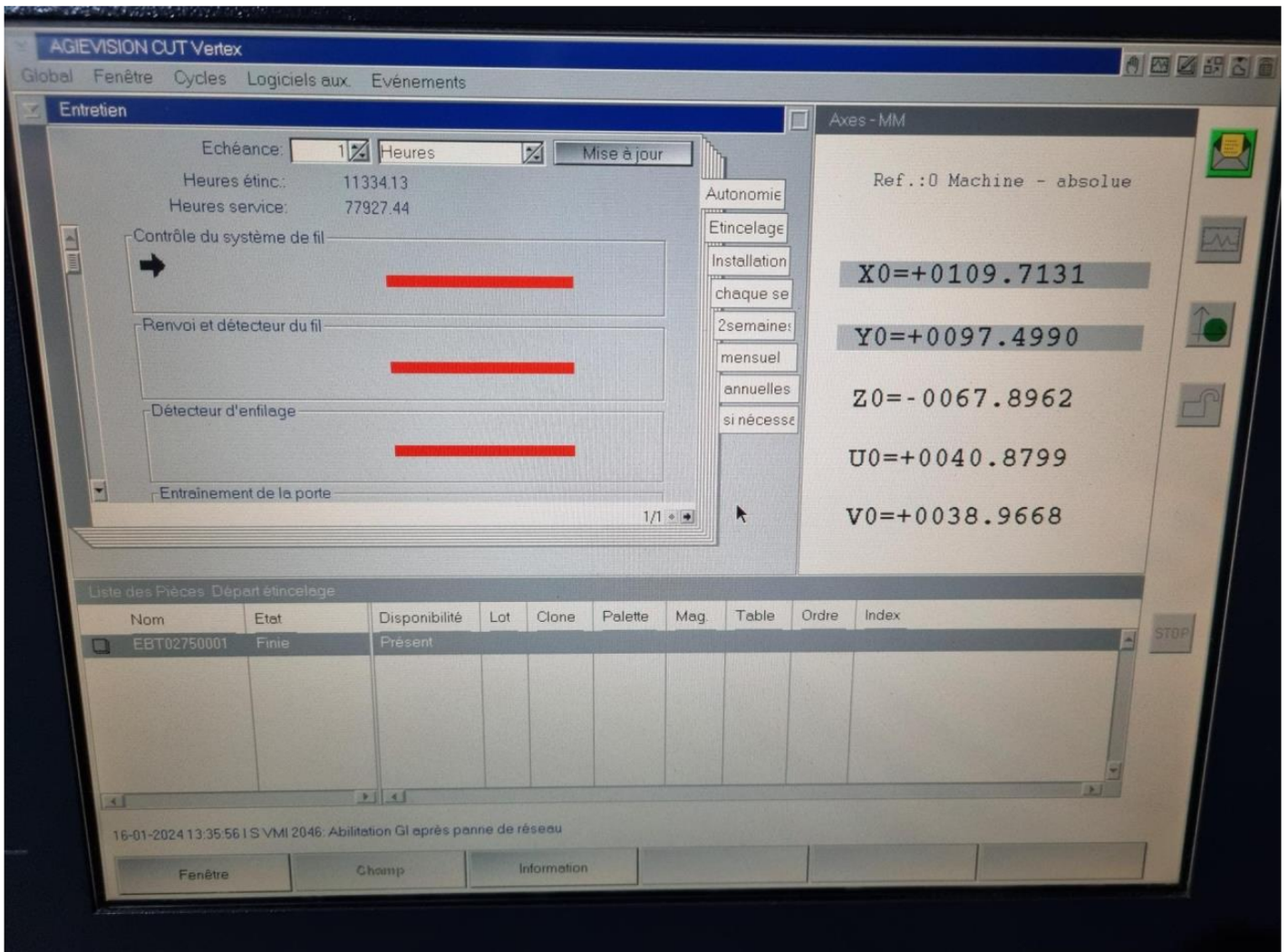


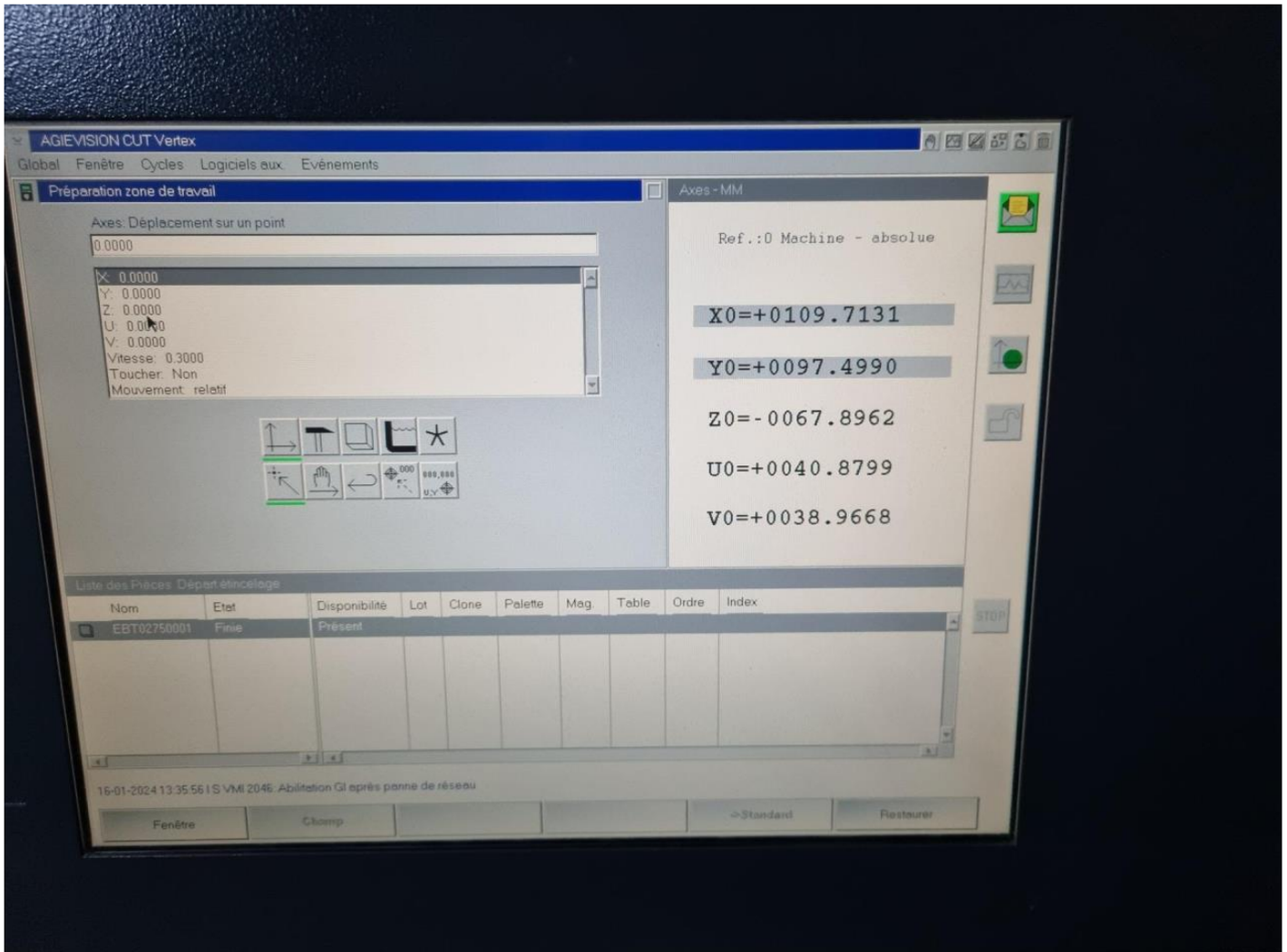


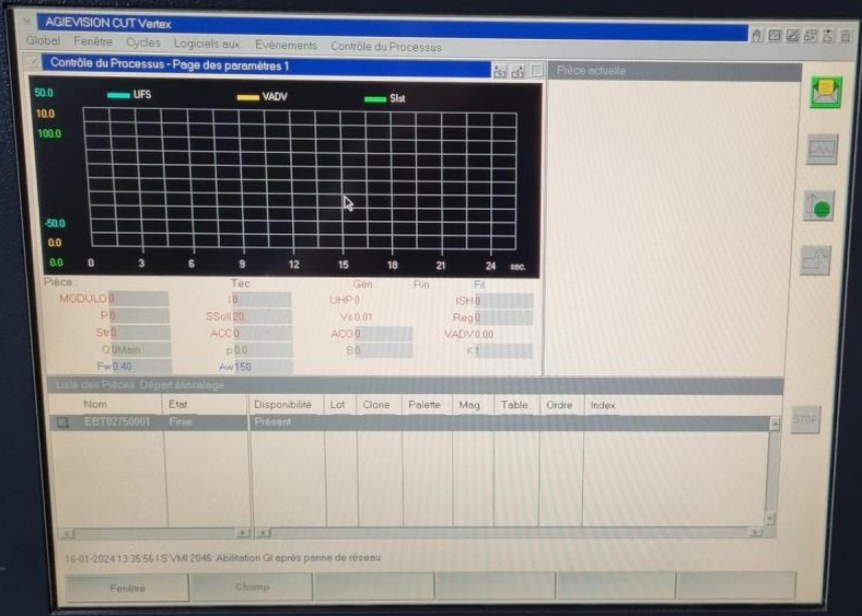












AGIE
VISION