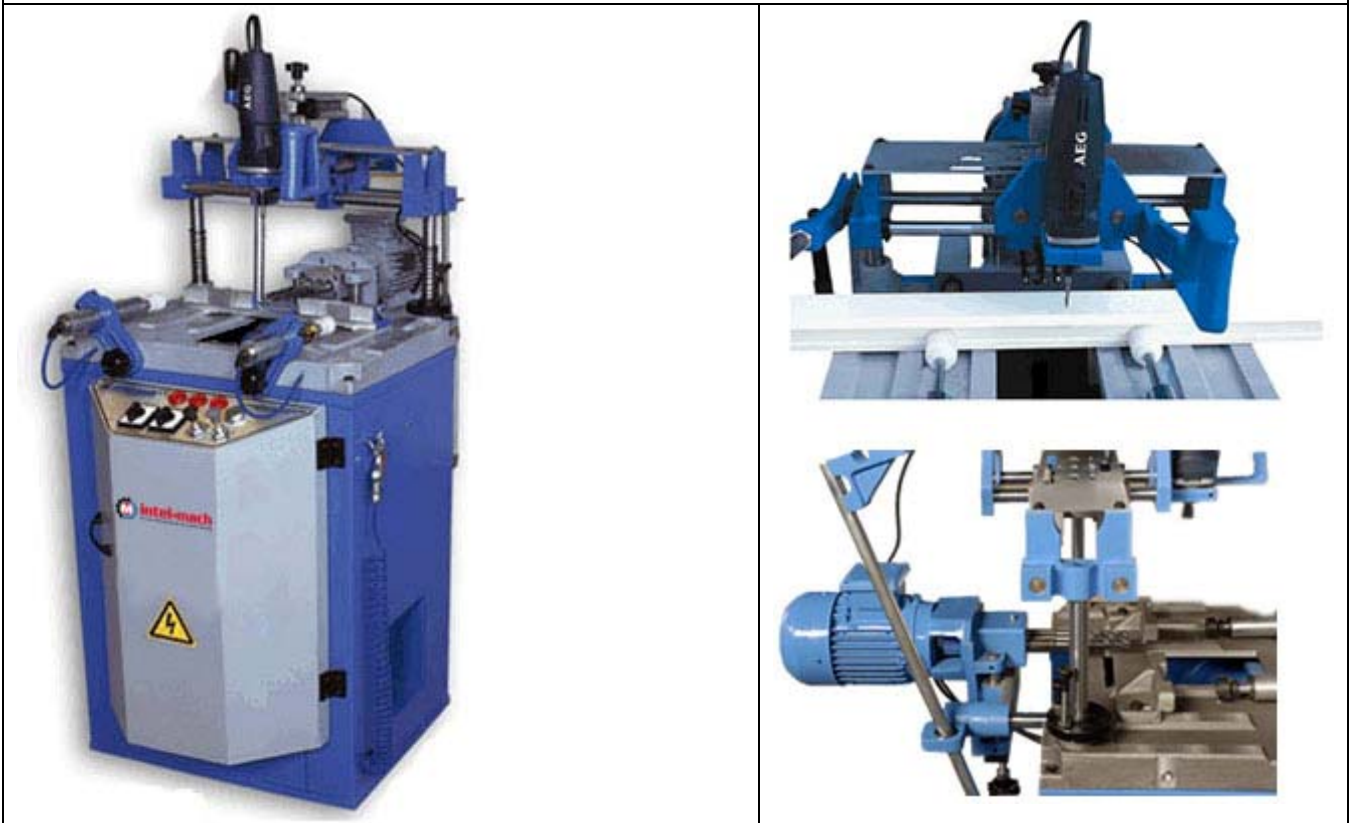


Pantograf cu dispozitiv triplu de gaurire pentru cremon, marca **Intel-Mach**, model **COPY.505** si **COPY.505-R (cu reductor)**



Pantograf pentru frezarea gaurilor de feronerie si dispozitiv triplu de foraj orizontal pentru gauri de cremon. Raport de copiere 1:1

Selectarea motoarelor se face cu ajutorul unui buton


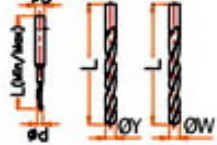
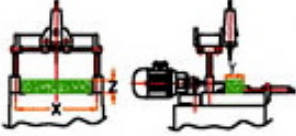
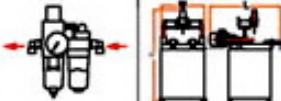
Sistem pneumatic de blocare a profilului; forta de prindere a profilului comandata de o valva mecanica

Frezele pot fi ajustate in unghi, profunzime si inaltime

Sistem usor de fixare si echilibrare pe pardosea

Conceput in concordanta cu normele CE

| | |
|-------------------|--|
| Caracteristici | Viteza de rotatie 1500 RPM. Pentru modelul cu reductor (R) viteza este 750 RPM Dimensiuni: 585x940x1400 mm Greutate: 85 kg Aer: 10 l/min, 6 bar Tensiune: 380 V pt. dispozitivul 3 burghie, 220 V pentru disp. copiere |
| Echipare standard | Freze |
| Optionale | - |
| Ambalare | Palet + folie protectoare |

| | | | |
|---|---|--|---|
|  |  |  |  |
| HP 1x3 | OD 8 mm | Longitudinal move (X) 260mm | Air Pressure. 6bar |
| N (l/min) 1500 RPM | OD 5 mm | Vertical move (Z) 120mm | |
| 3~/Hz 400/50 | L (Min/Max) 80/120 mm | Cross move (Y) 62mm | Air consump. 10lt |
| 1~/Hz 230/50 | OY 13L mm | | |
| | L1 152.5 mm | | |
| | OW 12R mm | | |
| | L2 144 mm | | |
| | | | W 585 mm |
| | | | L 940 mm |
| | | | H 1400 mm |
| | | | Z 85 kg |