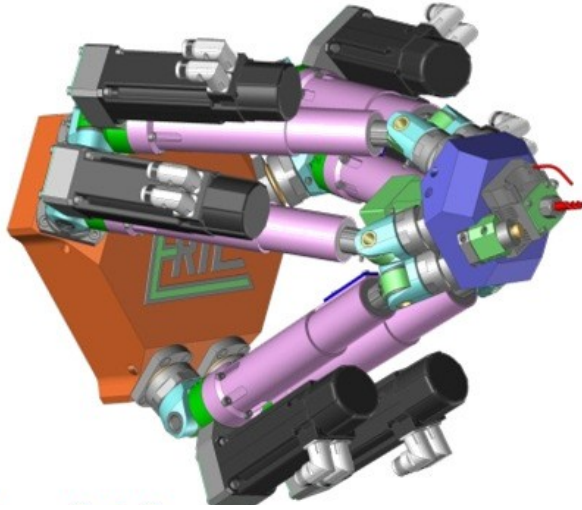




HEXAPODE CMW380



The HEXAPODE a rigid base is dynamic and adapted to a variety of applications:

- Production machining
- Machining on-site repair
- Machining confined

-APPLICATIONS:

- HSC 5-axis head for boring mill
Brings dynamism to support machine
- 5 axis machining in a transfer line
Flexibility in mass production
- Hexapode room door: each tool has its electro-only the moving part
Machining head resting on gold next part
- Machining head resting on or next part :
Moving the hexapod but not the room

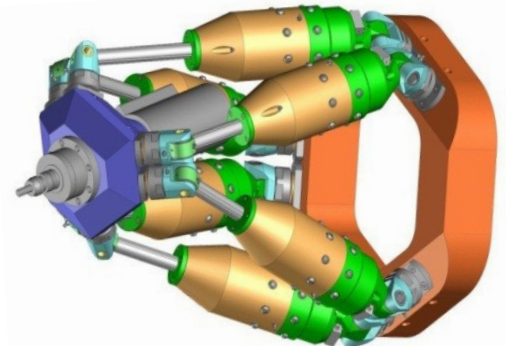
**FAGOR
CNC 8070**



HEXAPODE modulaire

5-axis machining head for difficult access

- Integrated motors or not
- Robot assembly on site
 - Choice of tools
- One machine for multiple operations
 - Mass without tools : < 120 kg



HEXAPODE service delivery



maximum speed : 20 m/min
 F machining : 15 m/min
 maximum acceleration : 4.4 m/s²
 spindle 40 kW – 24000 t/min
 spindle 9 x 4.5 kW – 42000 t/min

Space without pin
 cylinder ø1500 – height 1185

Machining volume :
 ø800 – height 35
 ø600 – height 130
 ø500 – height 175
 ø200 – height 300
 ø100 – height 350
 ø10 – height 385

HEXAPODE Multi-pin Processing of acoustic panels Productivity multiplied by 4

