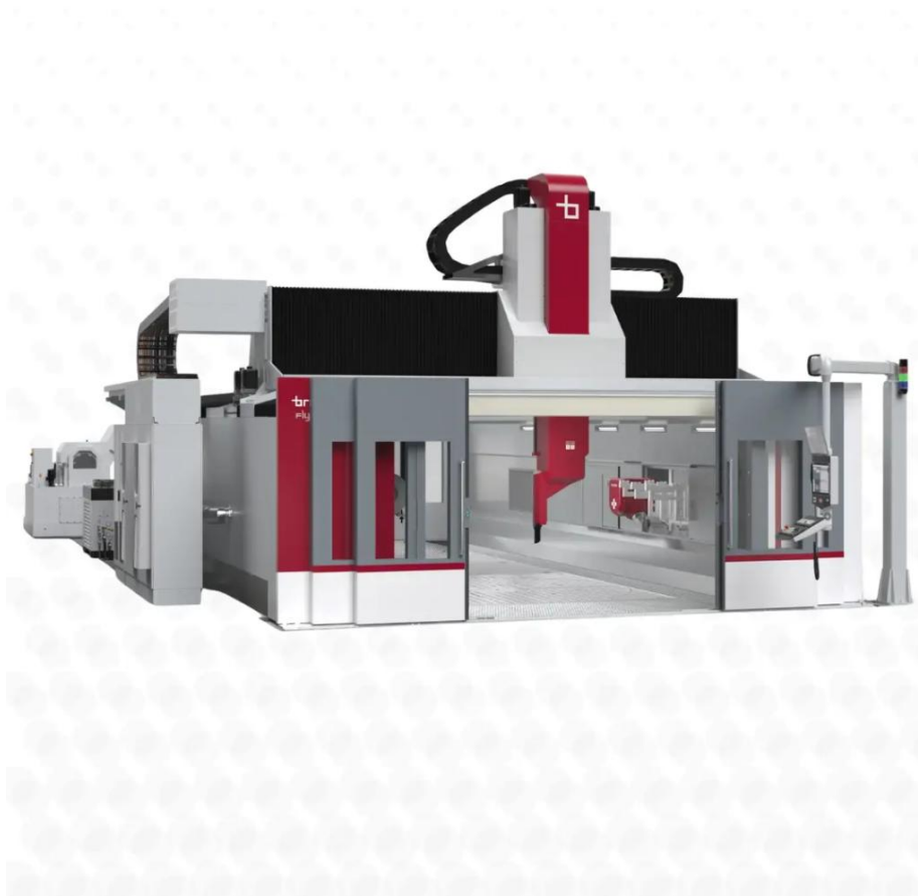


Flymill



Référence interne :

CARACTERISTIQUES:

Breton Flymill is the machining centre designed for companies operating with very large workpieces and, especially, for machining of tough materials that require high power and torque.

With Z axis strokes up to 1,500 mm, cross strokes up to 4,000 mm and longitudinal strokes up to 30,000 mm, Flymill is the machining centre for tough materials with the highest operating volume in the Breton range.

This machine is distinguished by its ability to combine milling and turning in a single set-up, exploiting the potential of the turning table and the automatic heads store to automatically switch from the powerful milling head to the boring bar head during the machining process.

Photos :

centre-d-usinage-flymill-breton (2).webp

centre-d-usinage-flymill-breton.webp

centre-d-usinage-flymill-breton (4).webp

centre-d-usinage-flymill-breton (3).webp