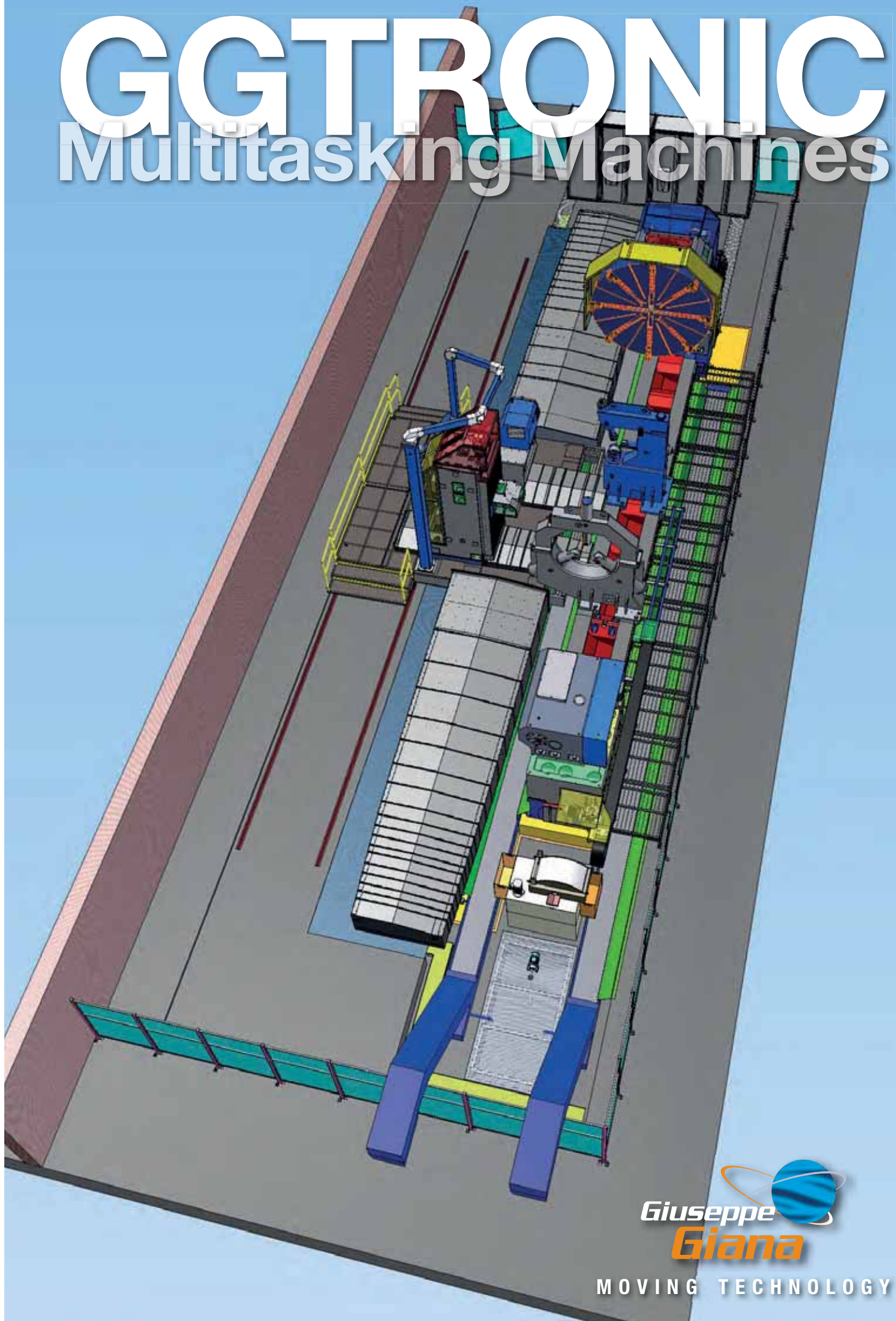


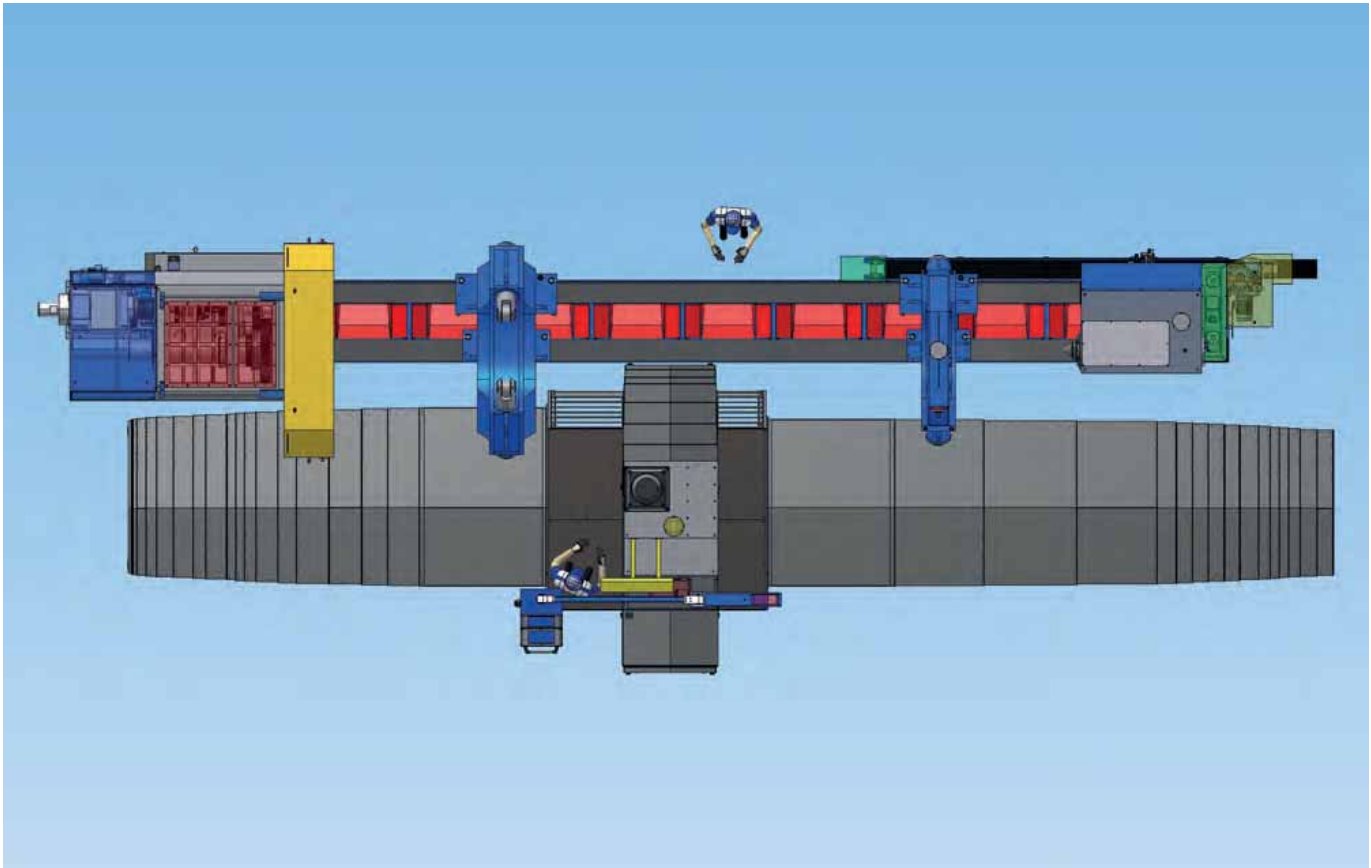
# GGTRONIC

## Multitasking Machines

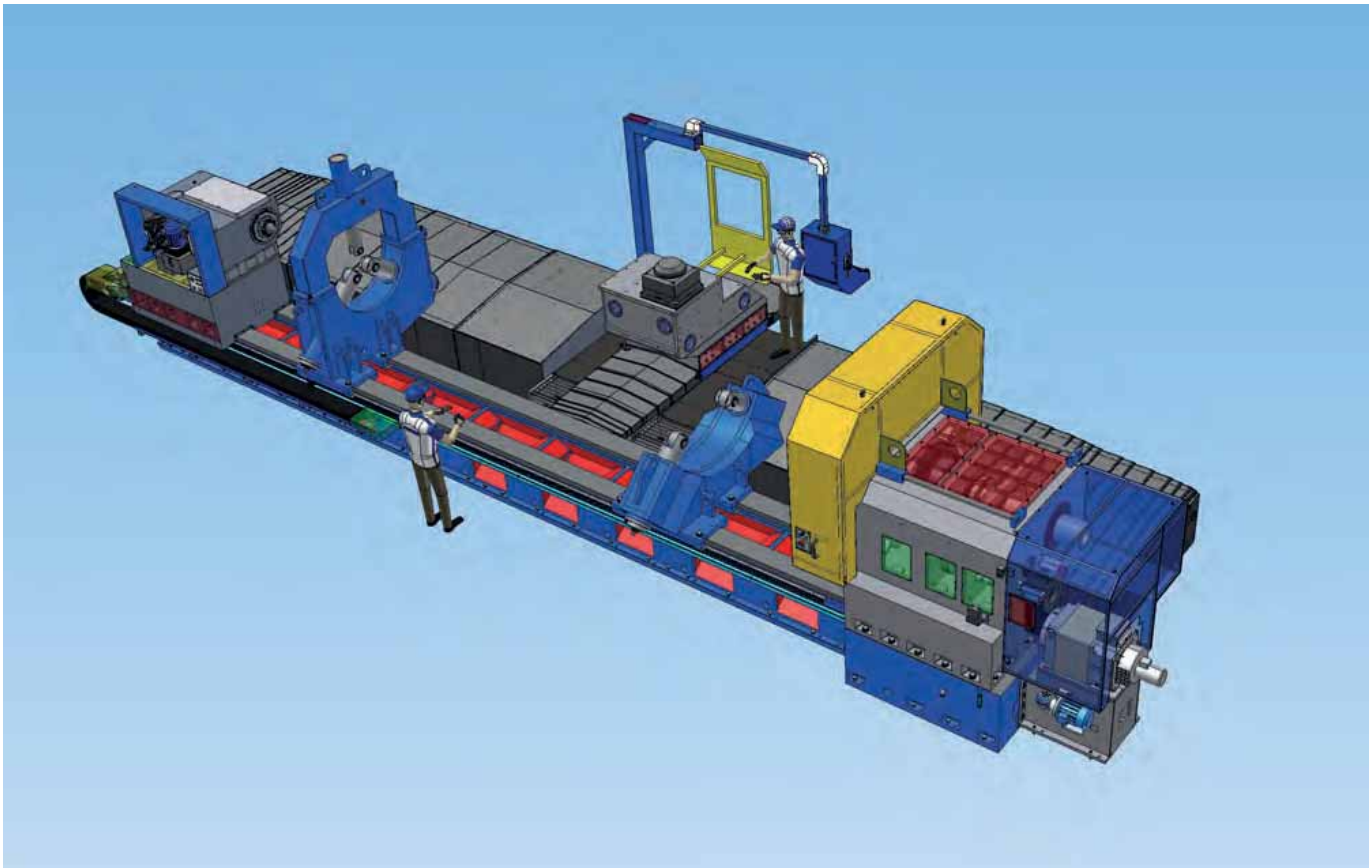


Giuseppe  
**Giana**

MOVING TECHNOLOGY

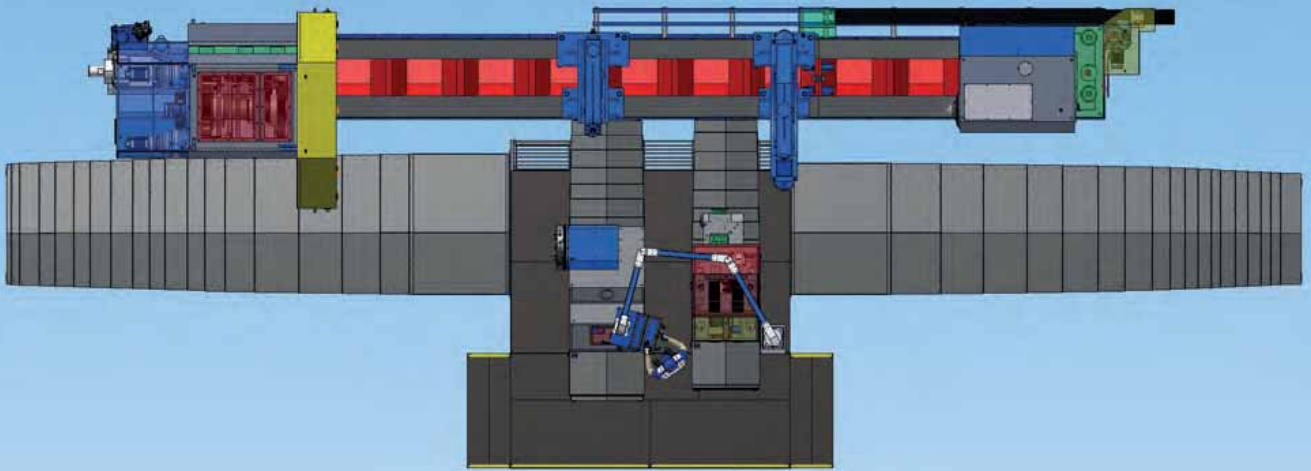


MACCHINA SINGLE X  
*SINGLE X MACHINE*

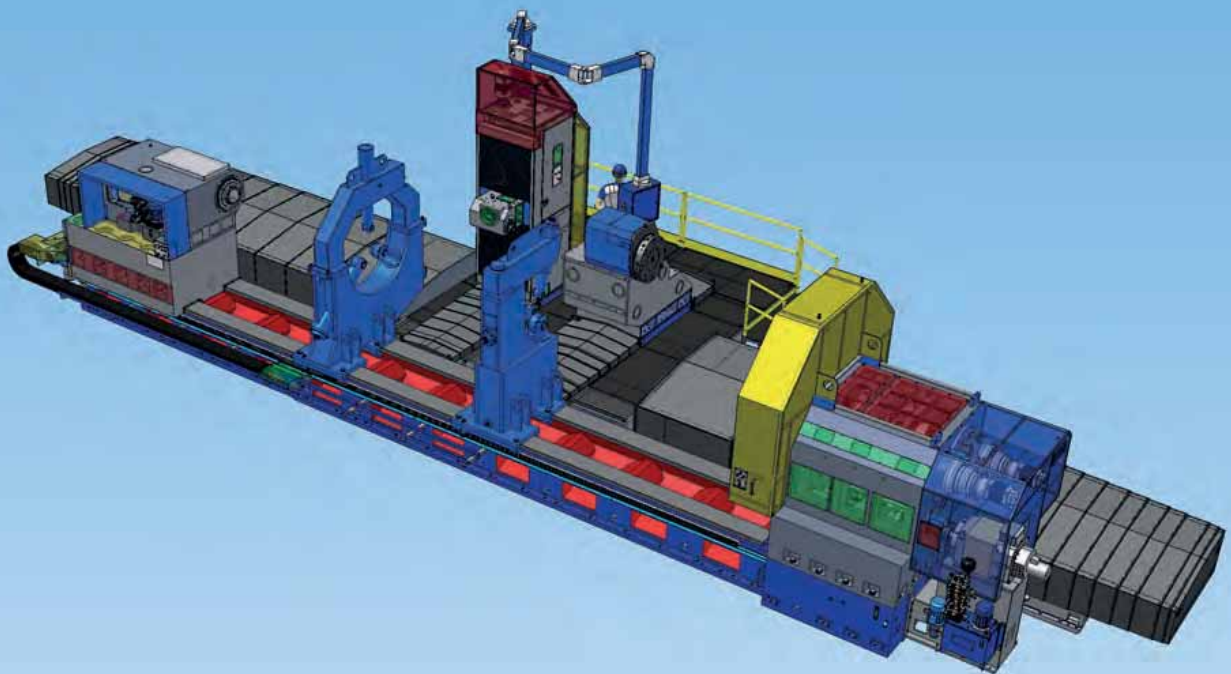


MACCHINA SINGLE X  
*SINGLE X MACHINE*

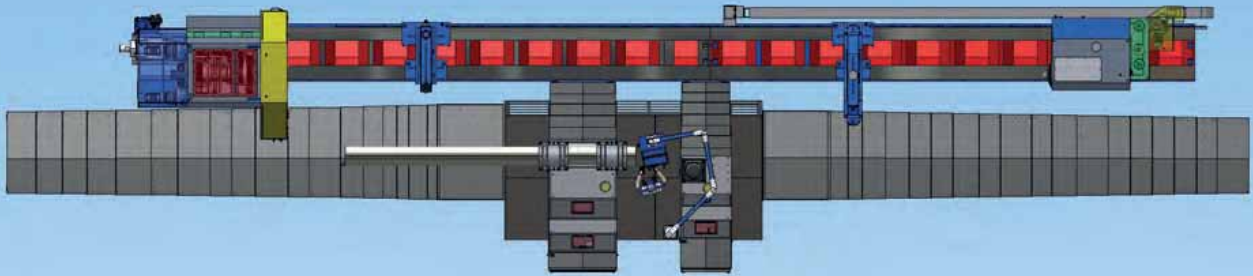




MACCHINA DOUBLE X  
*DOUBLE X MACHINE*



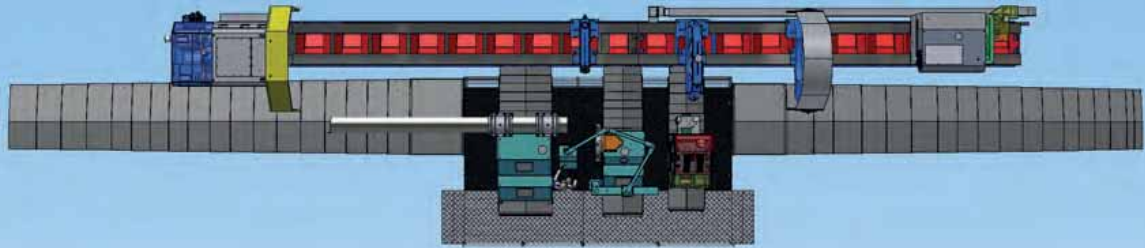
MACCHINA DOUBLE X  
*DOUBLE X MACHINE*



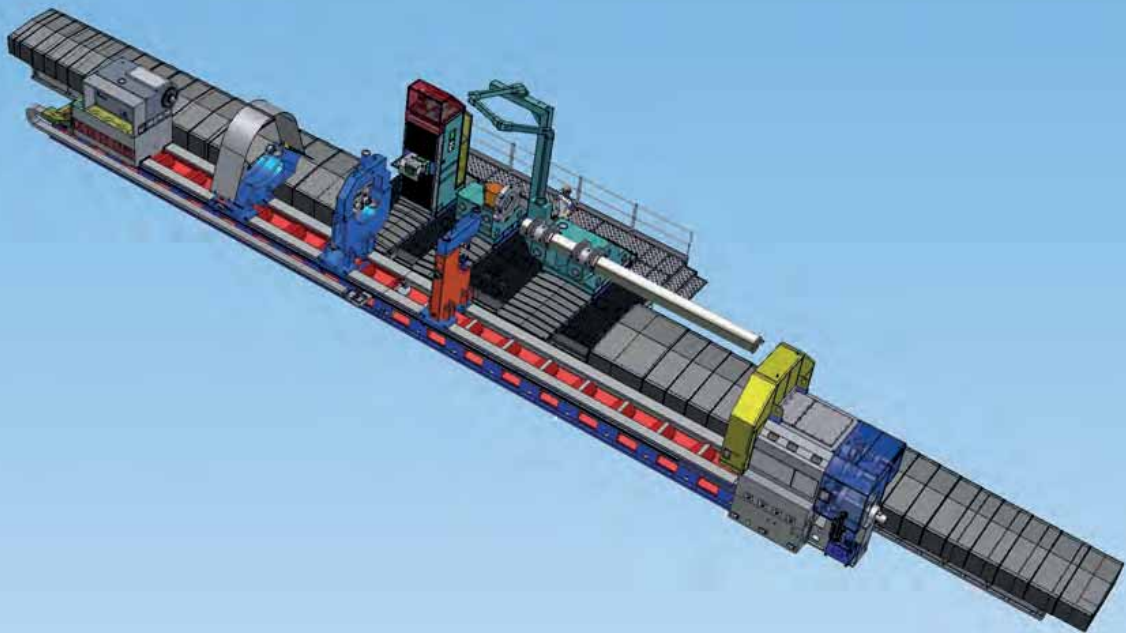
MACCHINA DOUBLE X  
*DOUBLE X MACHINE*



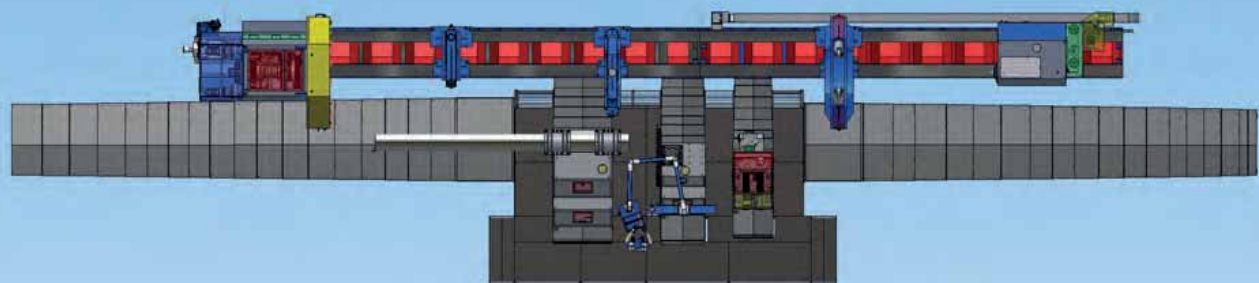
MACCHINA DOUBLE X  
*DOUBLE X MACHINE*



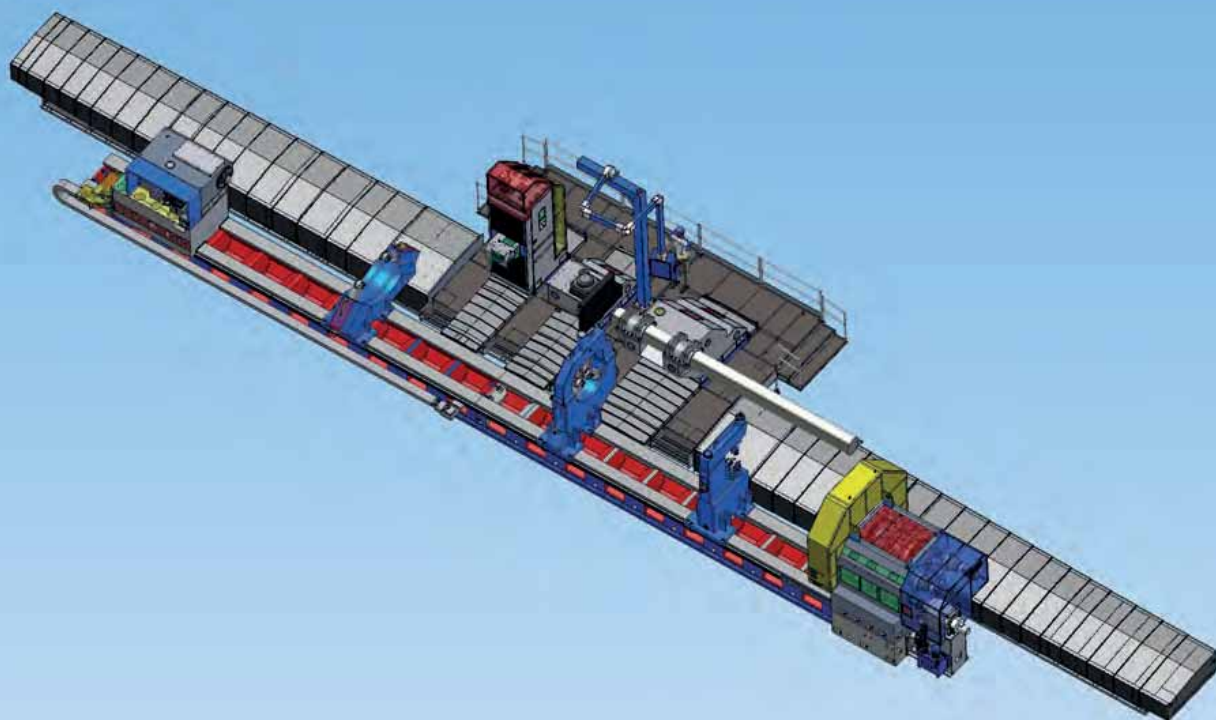
MACCHINA TRIPLE X  
*TRIPLE X MACHINE*



MACCHINA TRIPLE X  
*TRIPLE X MACHINE*



MACCHINA TRIPLE X  
*TRIPLE X MACHINE*

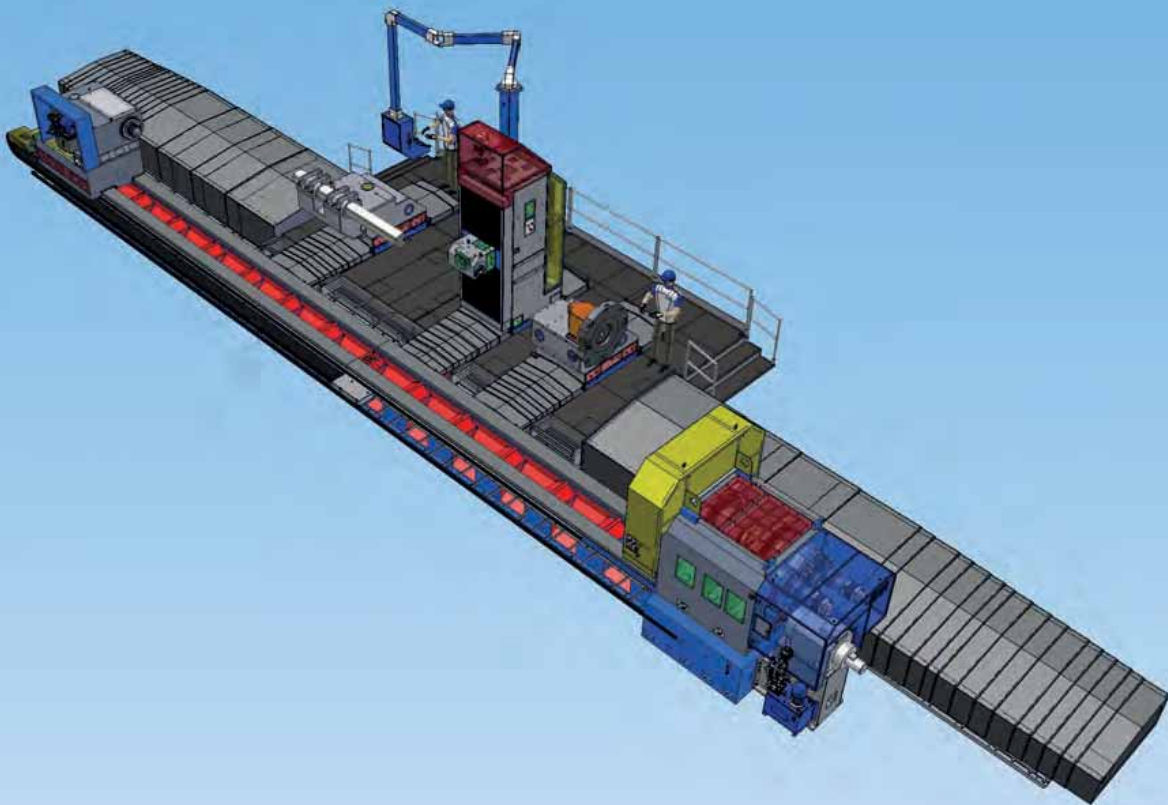


MACCHINA TRIPLE X  
*TRIPLE X MACHINE*

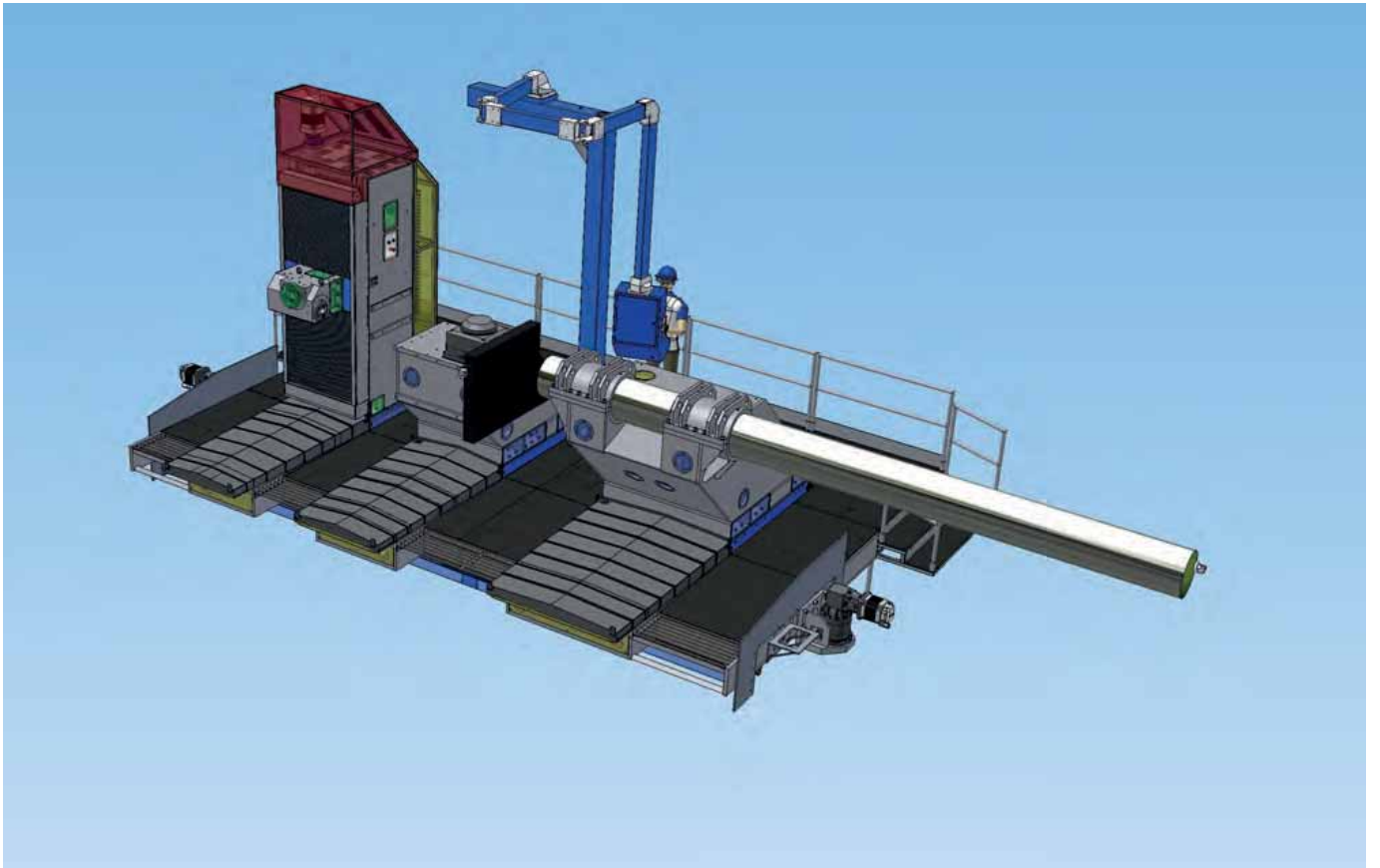




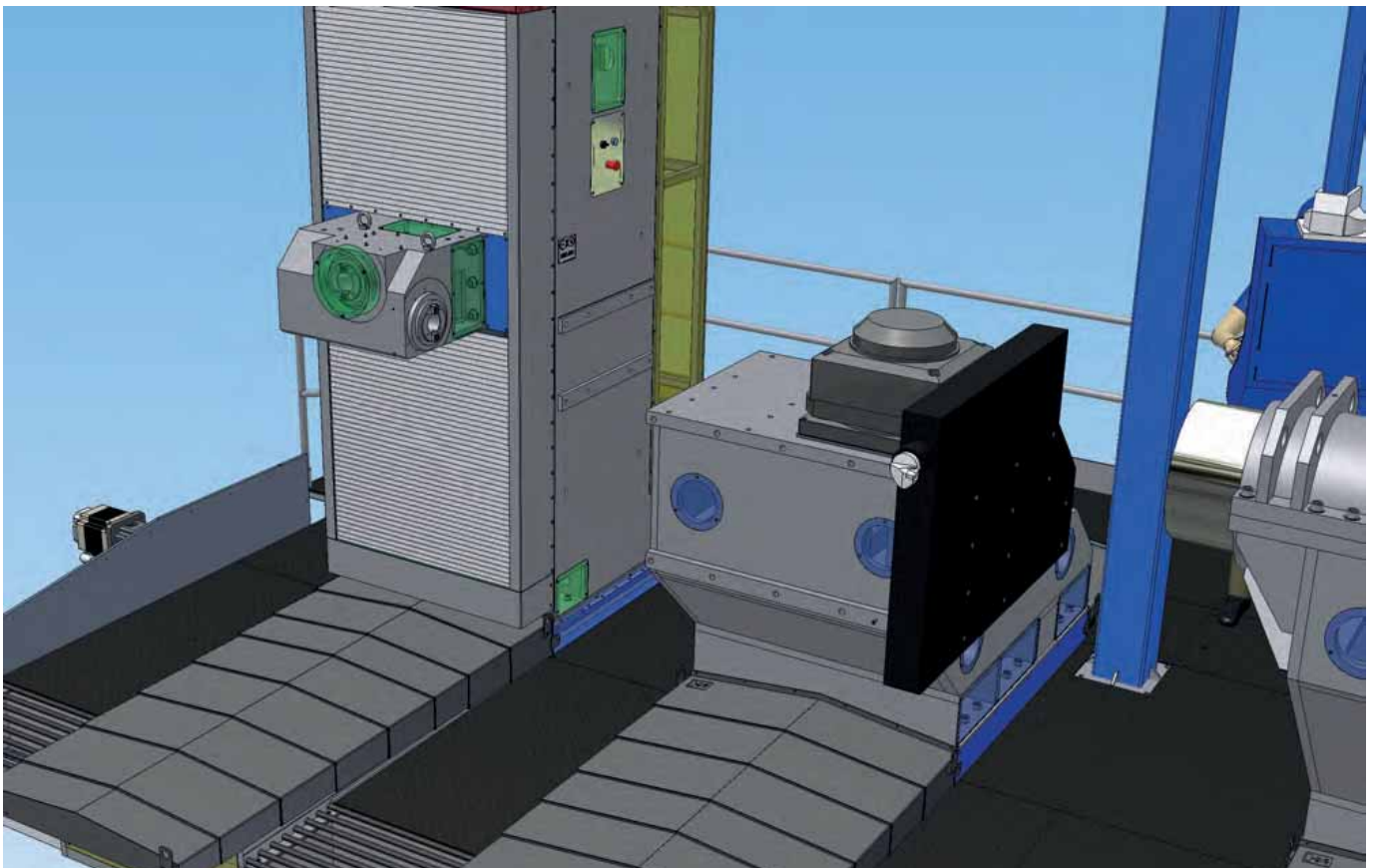
MACCHINA TRIPLE X  
*TRIPLE X MACHINE*



MACCHINA TRIPLE X  
*TRIPLE X MACHINE*

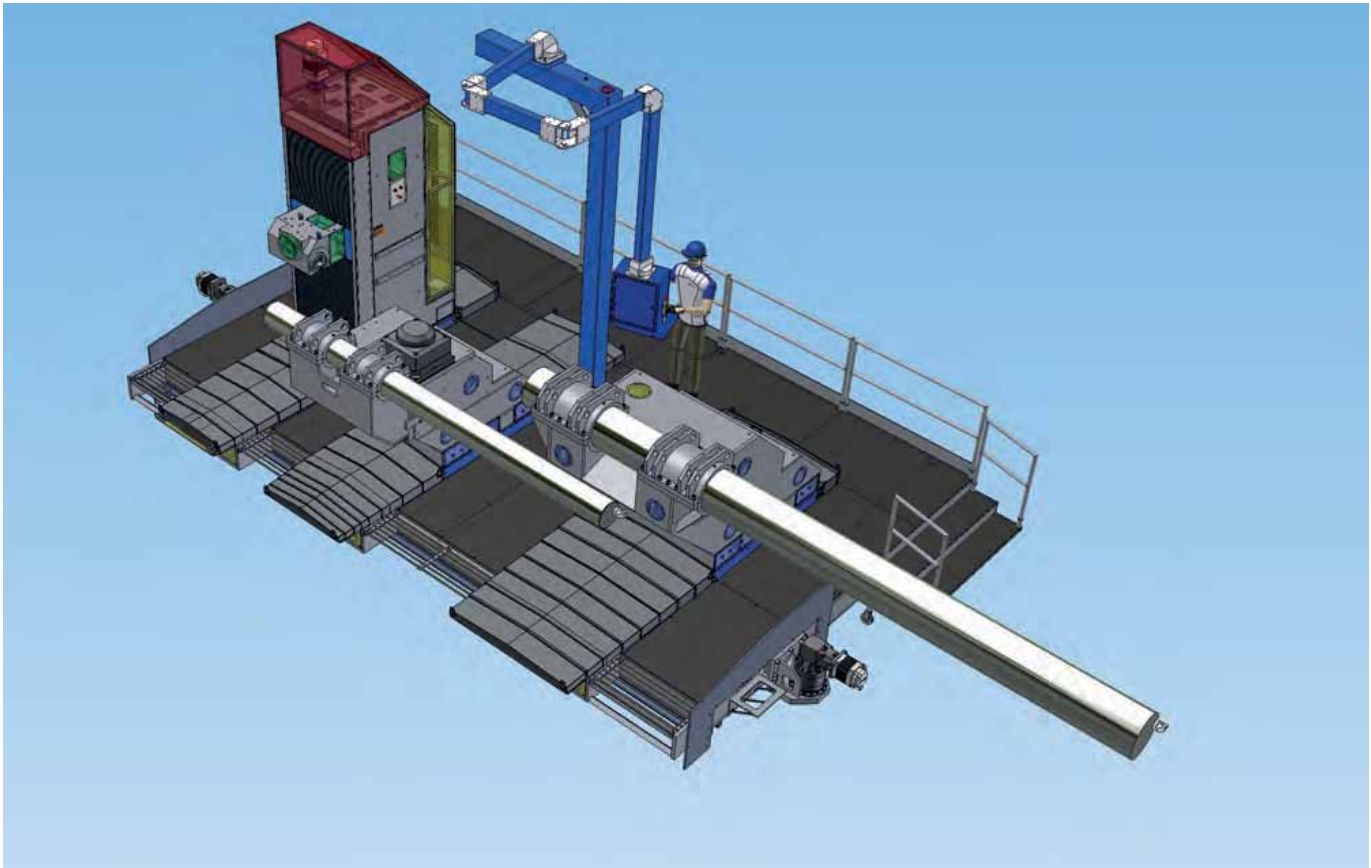


CARRO TRIPLE X (BARENATURA - TORNITURA - FRESATURA)  
*TRIPLE X CARRIAGE (LONG BORING - TURNING - MILLING)*

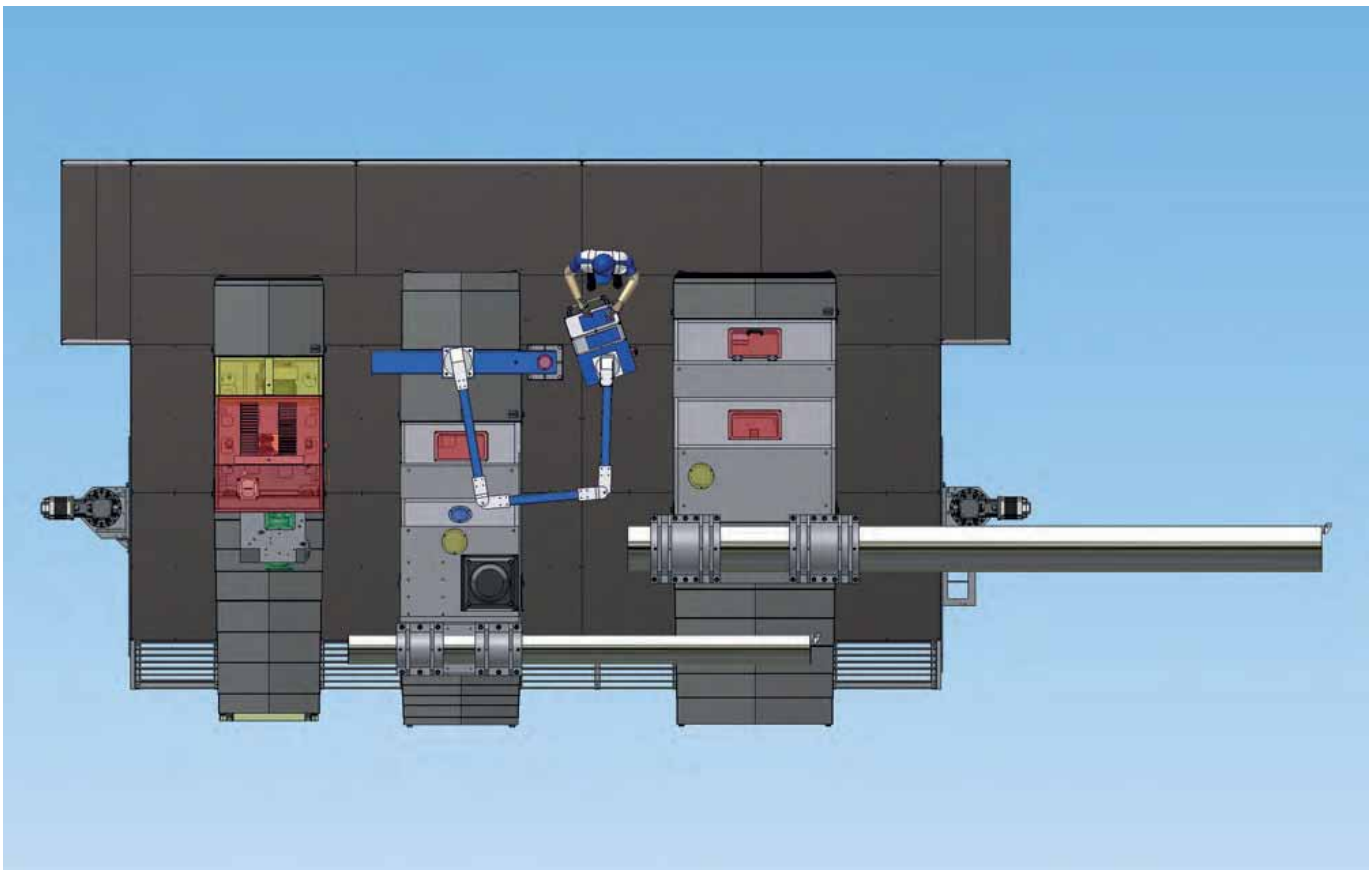


PARTICOLARE APPLICAZIONE LAMA SU X TRASVERSALE TORNITURA  
*BLADE APPLICATION ON X TRANSVERSAL TURNING*

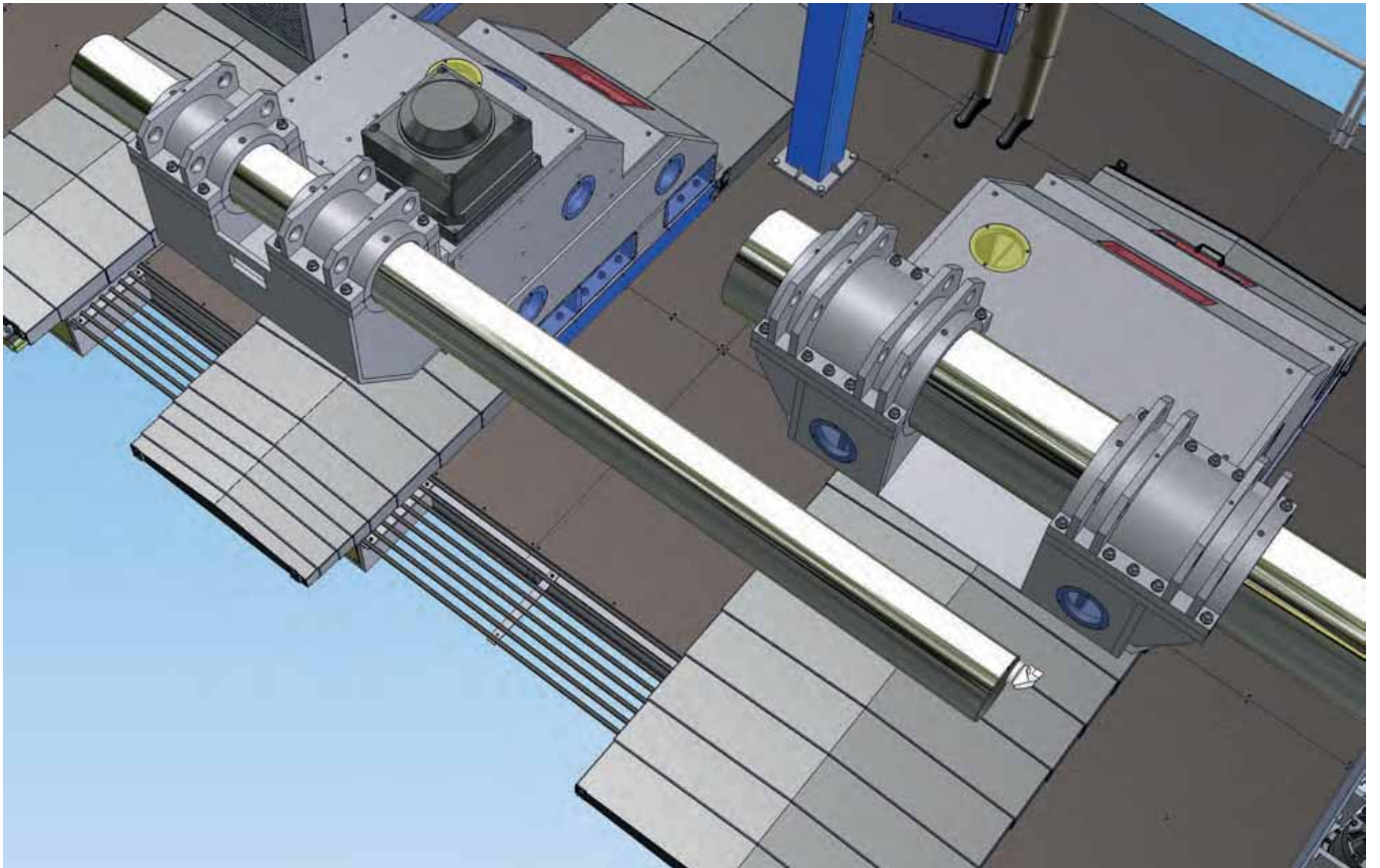




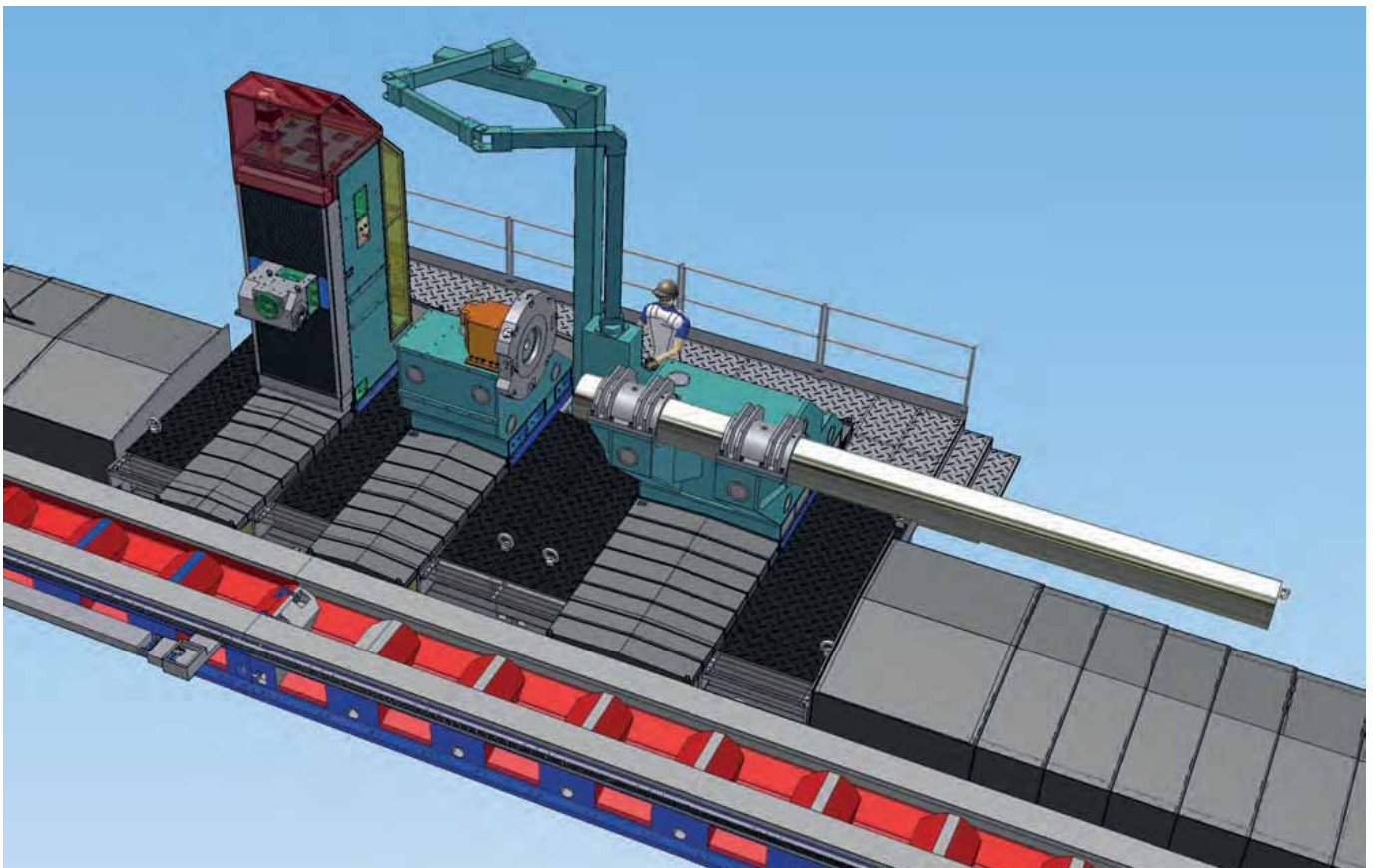
TRIPLE X - APPLICAZIONE DI 2 BARENI  
*TRIPLE X - TWO BORING BARS APPLICATION*



TRIPLE X - APPLICAZIONE DI 2 BARENI  
*TRIPLE X - TWO BORING BARS APPLICATION*

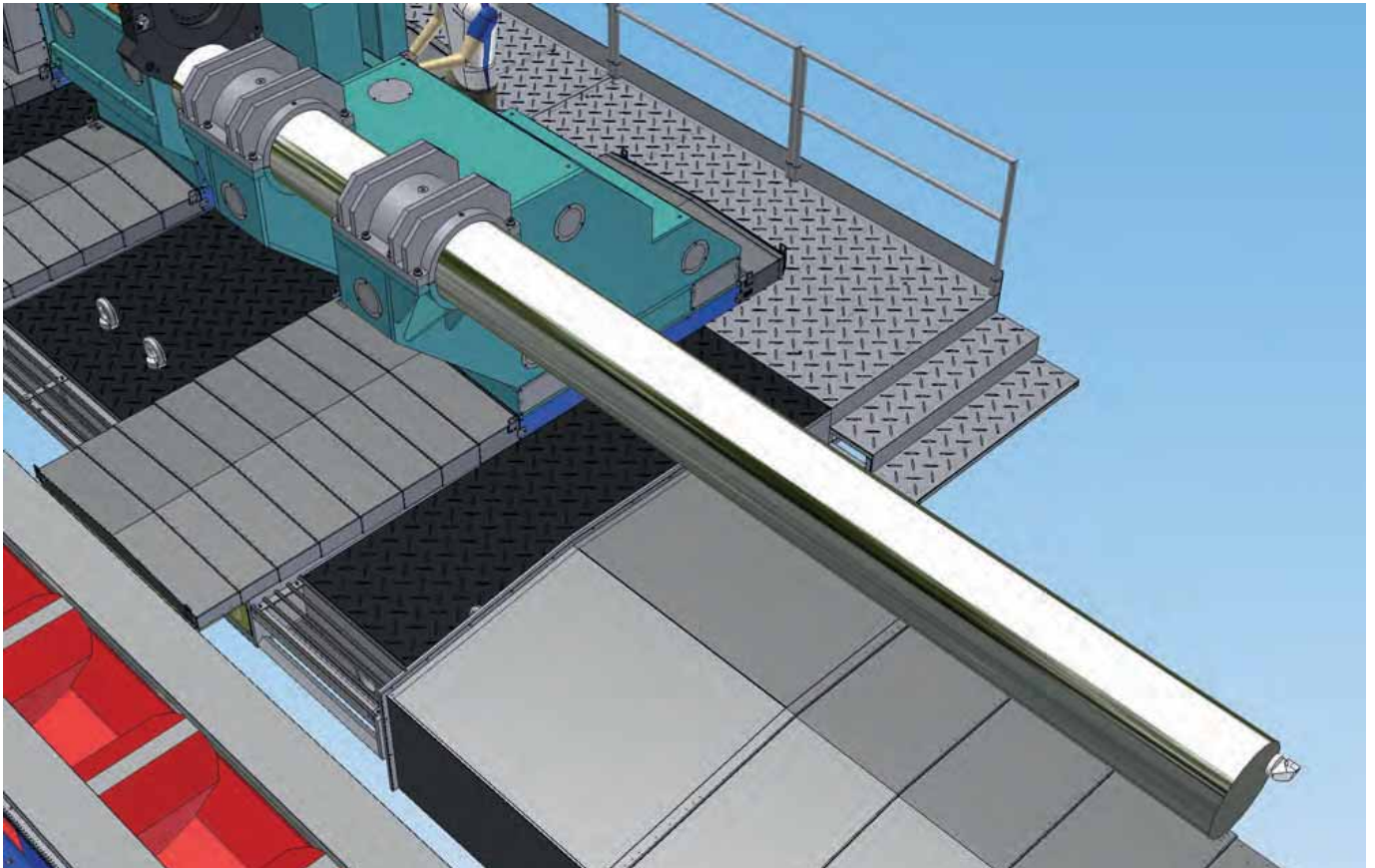


TRIPLE X - PARTICOLARE BARENO SU X TORNITURA  
*TRIPLE X - BORING BAR DETAIL ON X TURNING*

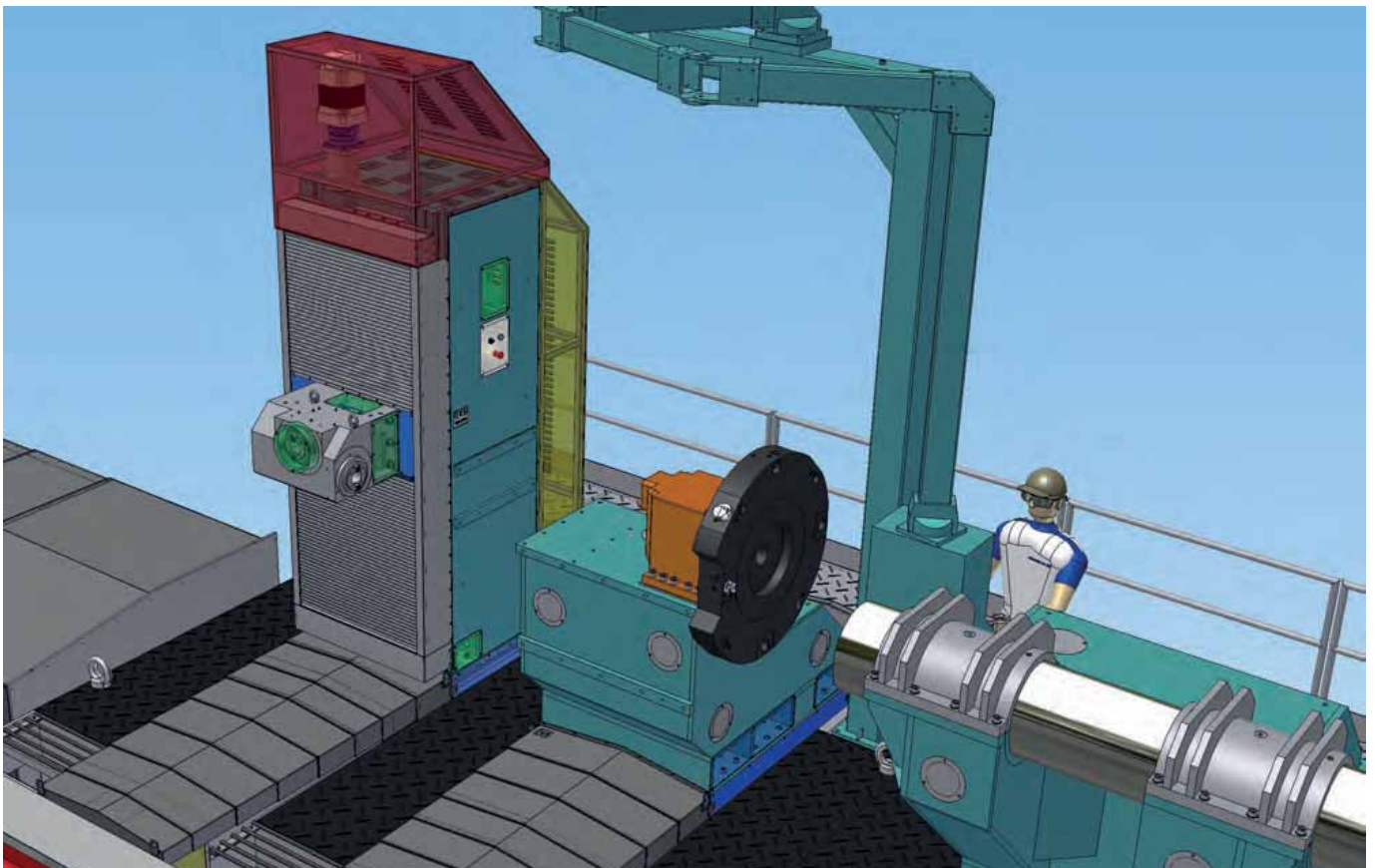


CARRO TRIPLE X (BARENATURA - TORNITURA - FRESATURA)  
*TRIPLE X CARRIAGE (LONG BORING - TURNING - MILLING)*



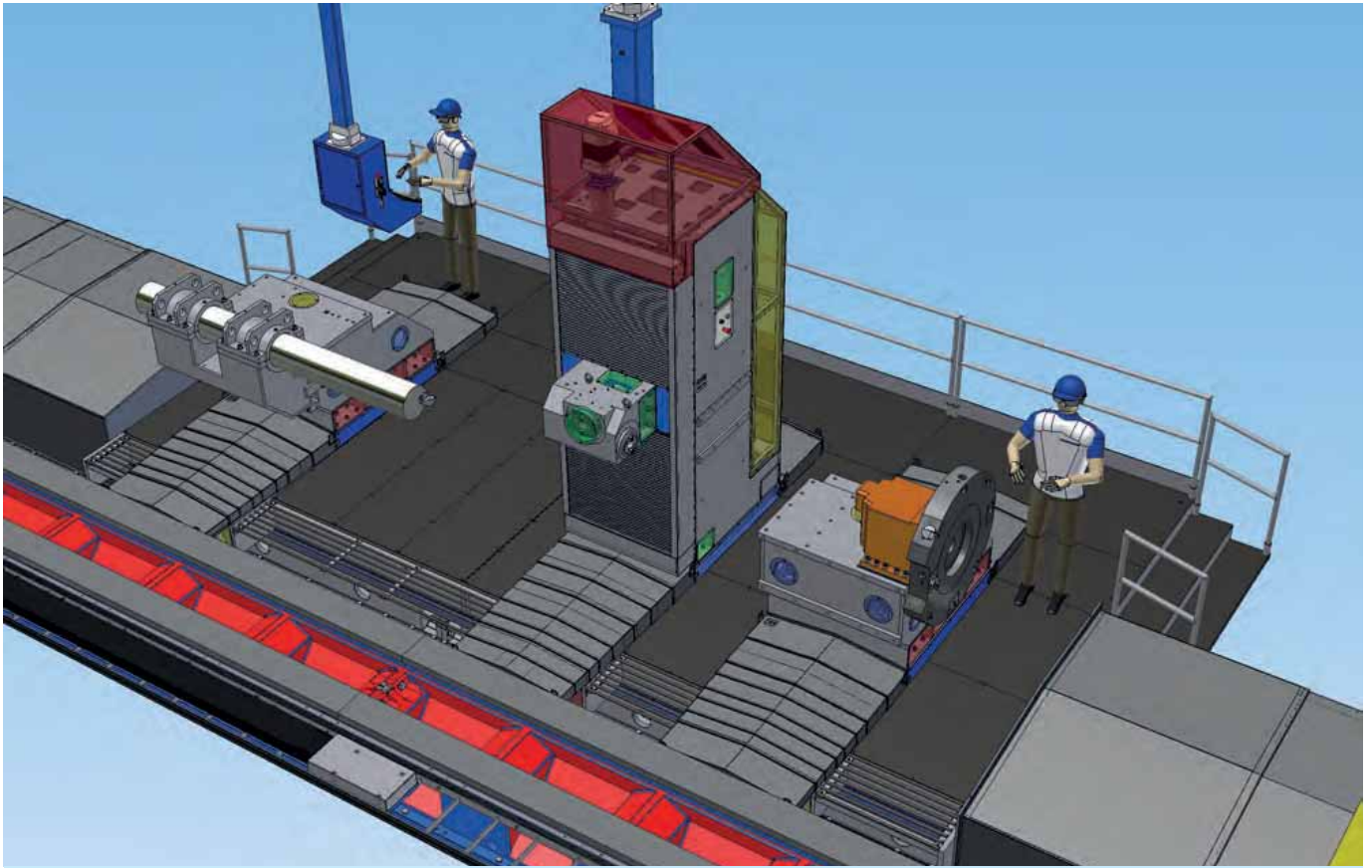


PARTICOLARE TRASVERSALE BARENATURA  
*LONG BORING TRANSVERSAL DETAIL*



PARTICOLARE TRASVERSALE TORNITURA E FRESATURA  
*TURNING AND MILLING TRANSVERSAL DETAIL*

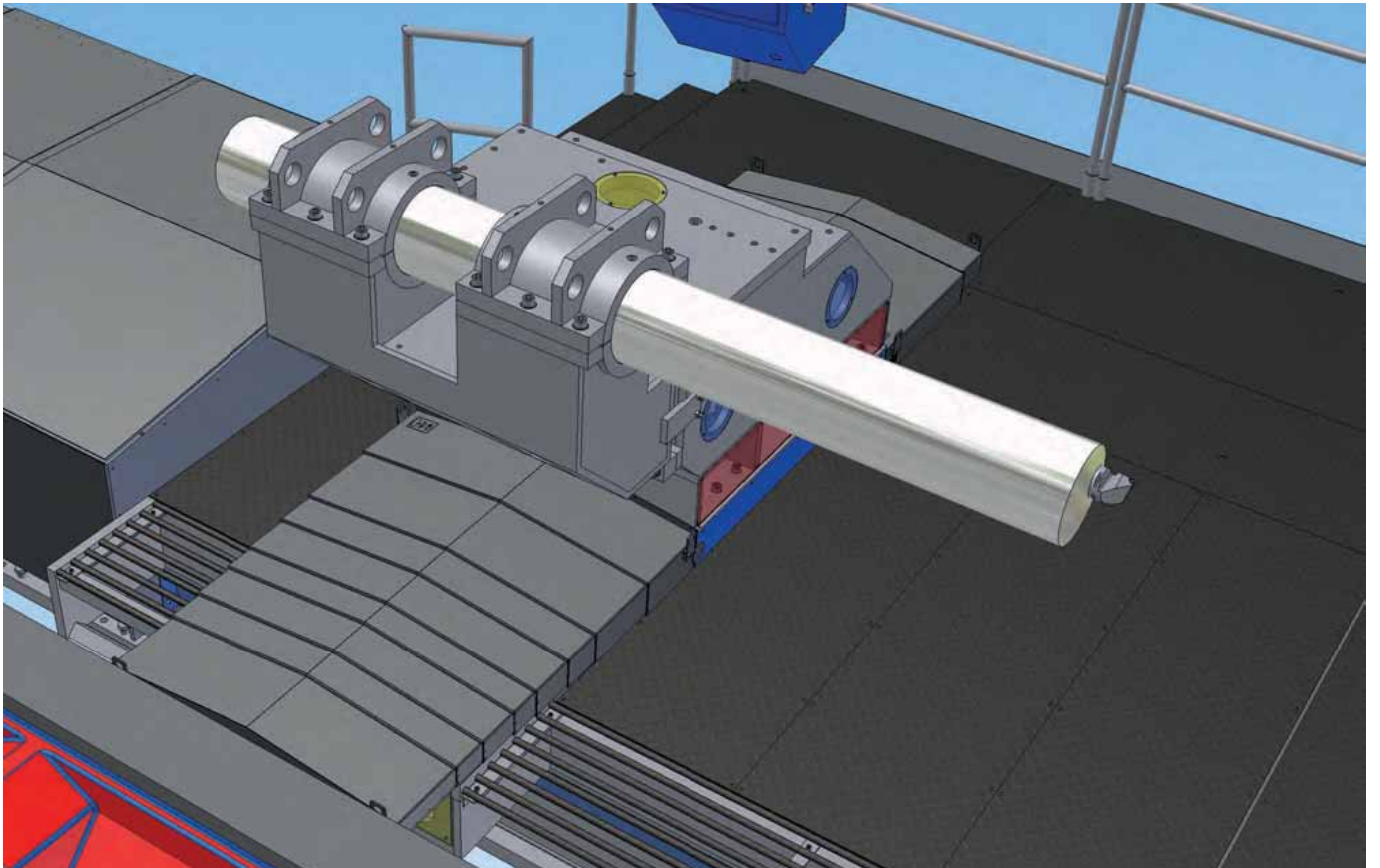




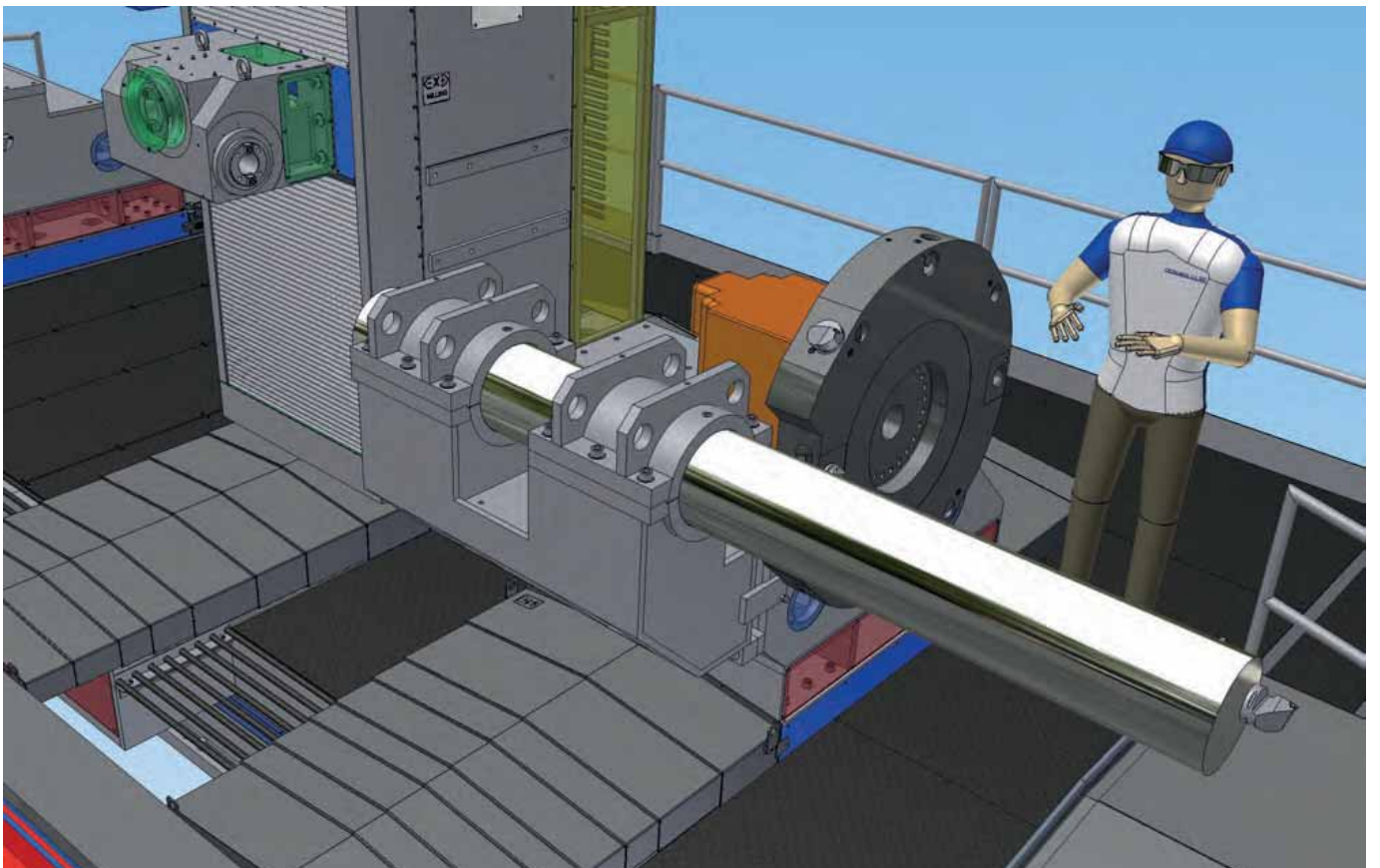
CARRO TRIPLE X (TORNITURA - FRESATURA - BARENATURA)  
*TRIPLE X CARRIAGE (TURNING - MILLING - LONG BORING)*



PARTICOLARE TORNITURA CON TORRETTA A DISCO  
*TURNING DETAIL WITH DISK TURRET*

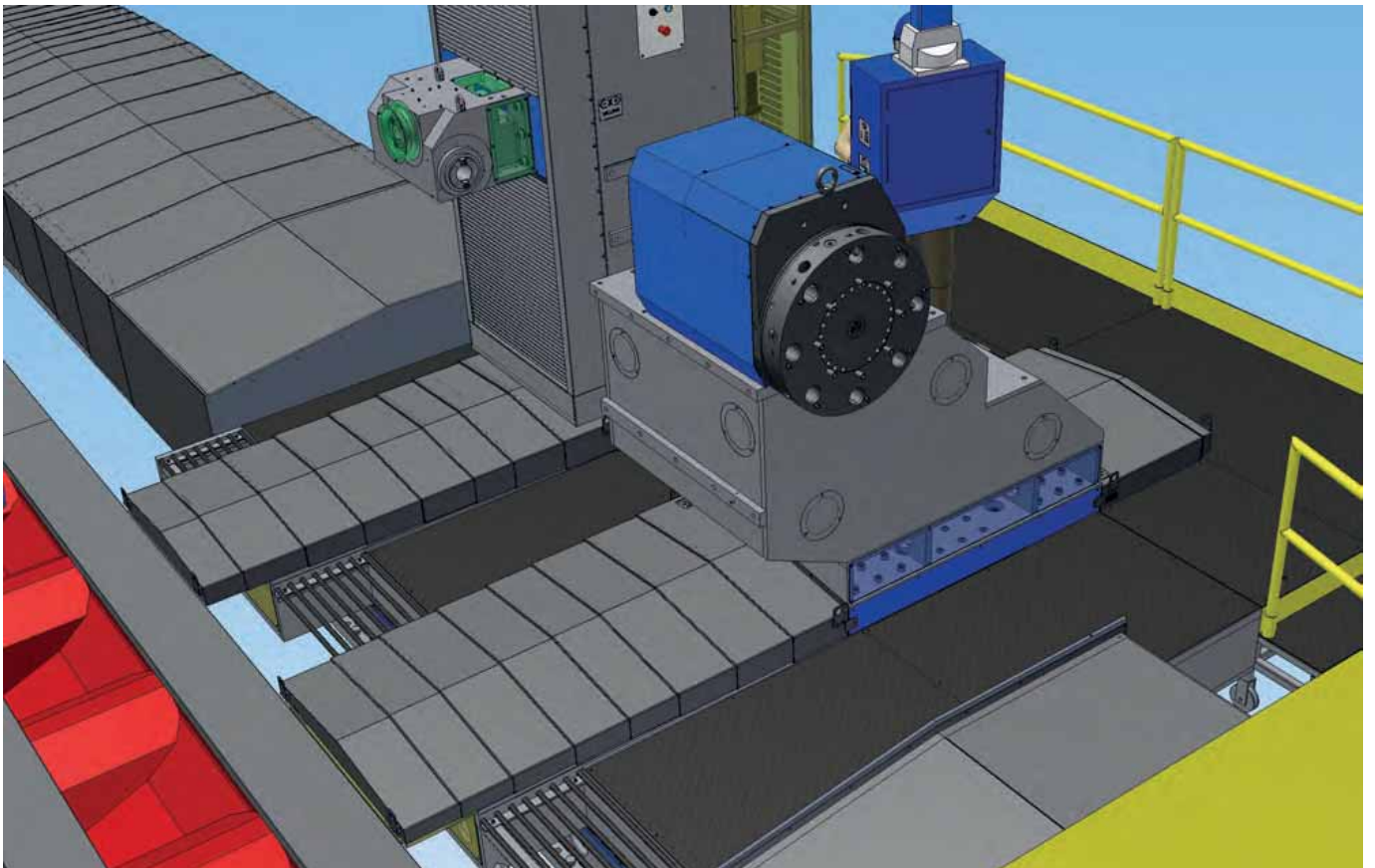


PARTICOLARE BARENATURA  
*LONG BORING DETAIL*

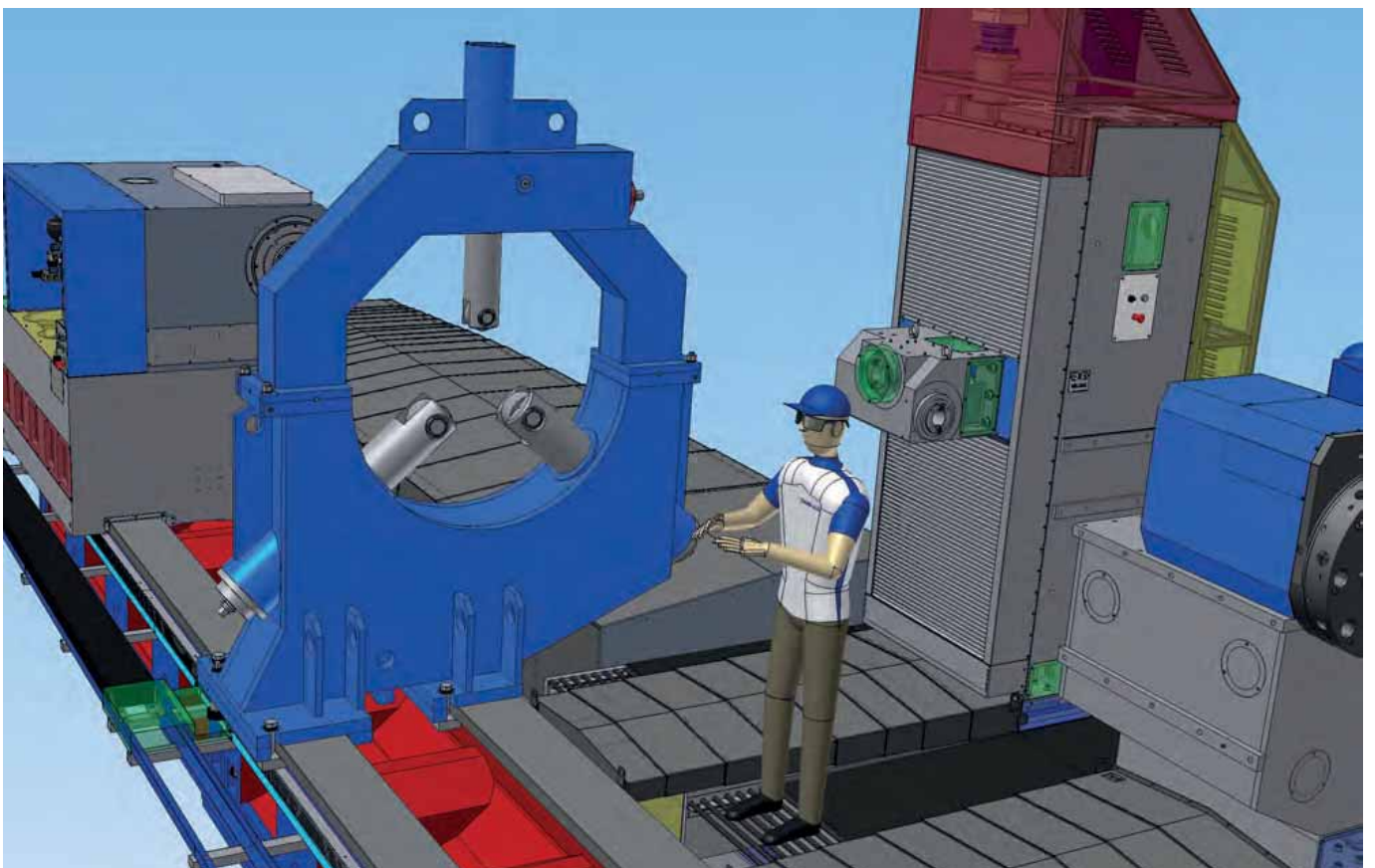


PARTICOLARE BARENATURA  
*LONG BORING DETAIL*



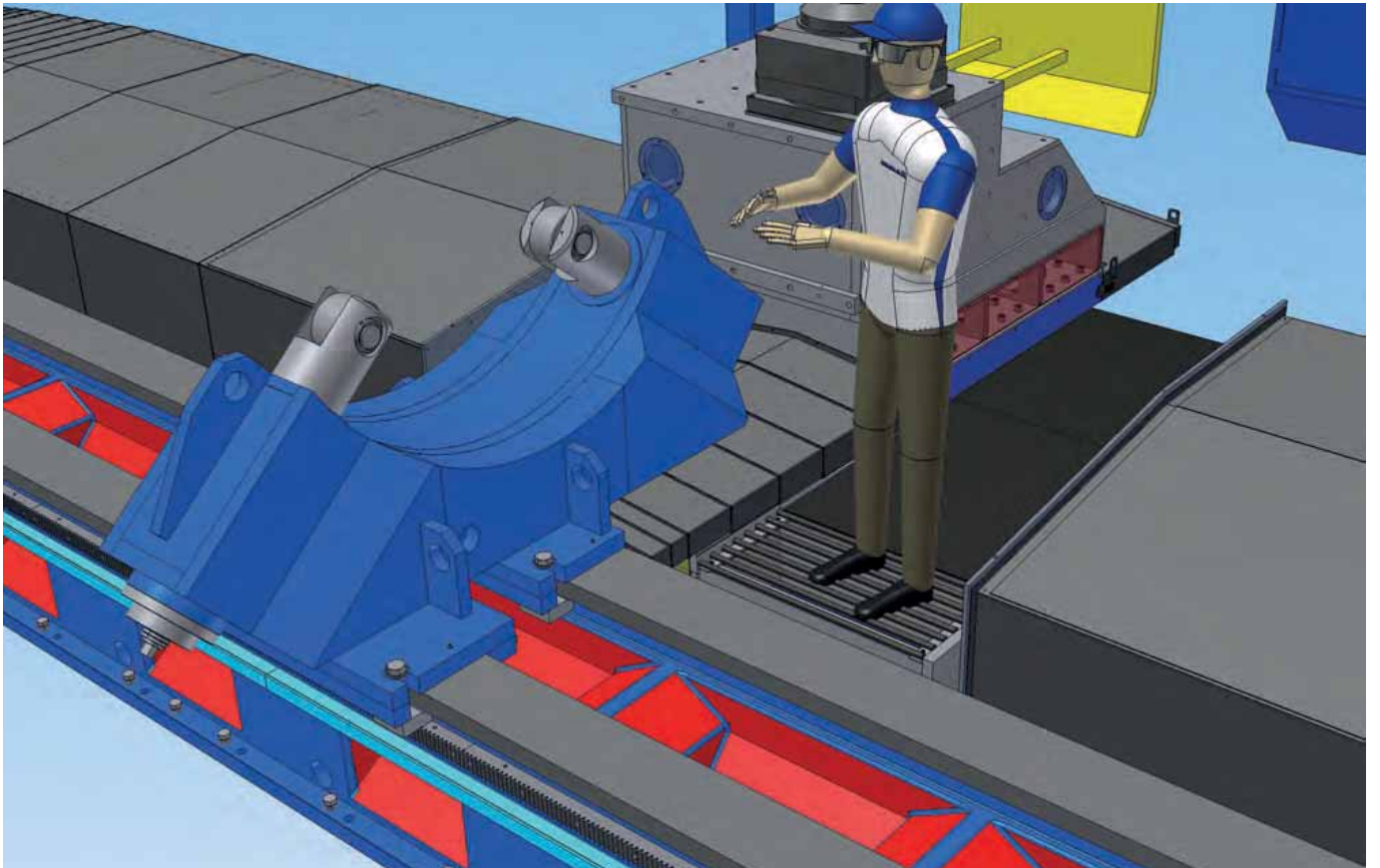


PARTICOLARE TORNITURA CON TORRETTA A DISCO CON UTENSILI MOTORIZZATI  
*TURNING DETAIL WITH DISK TURRETT WITH MOTORIZED TOOLS*

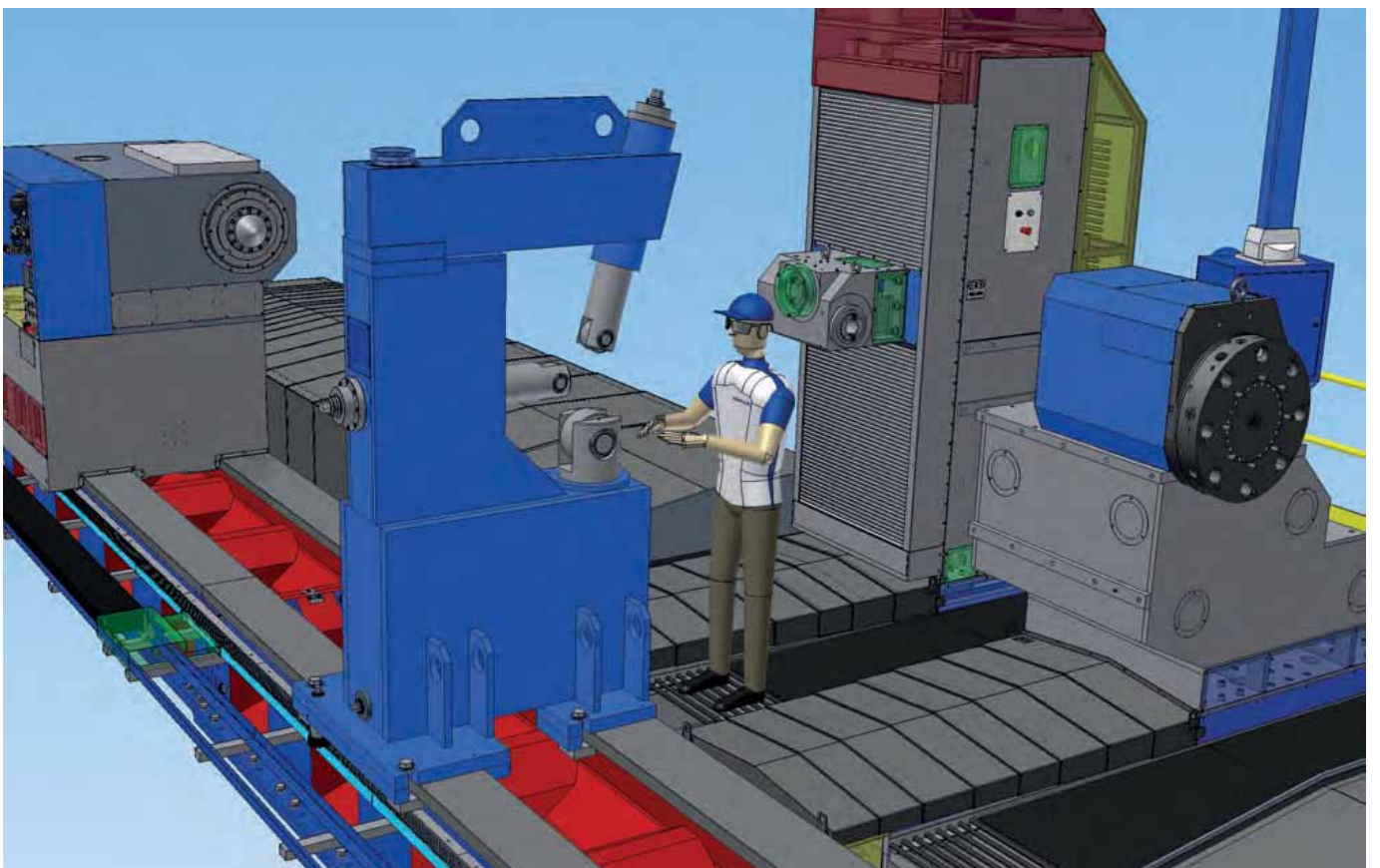


APPLICAZIONE LUNETTA CHIUSA  
*CLOSED STEADY REST APPLICATION*

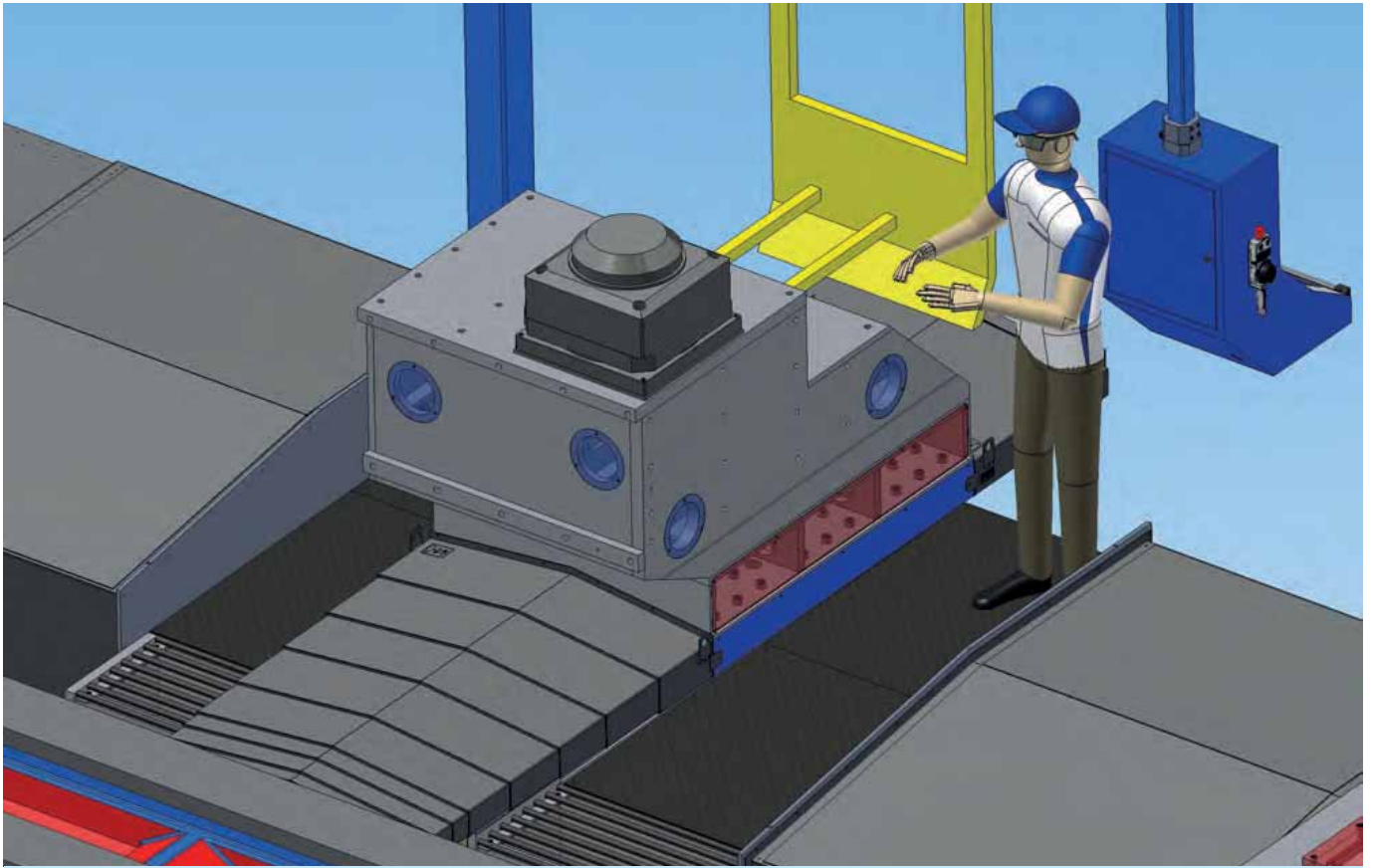




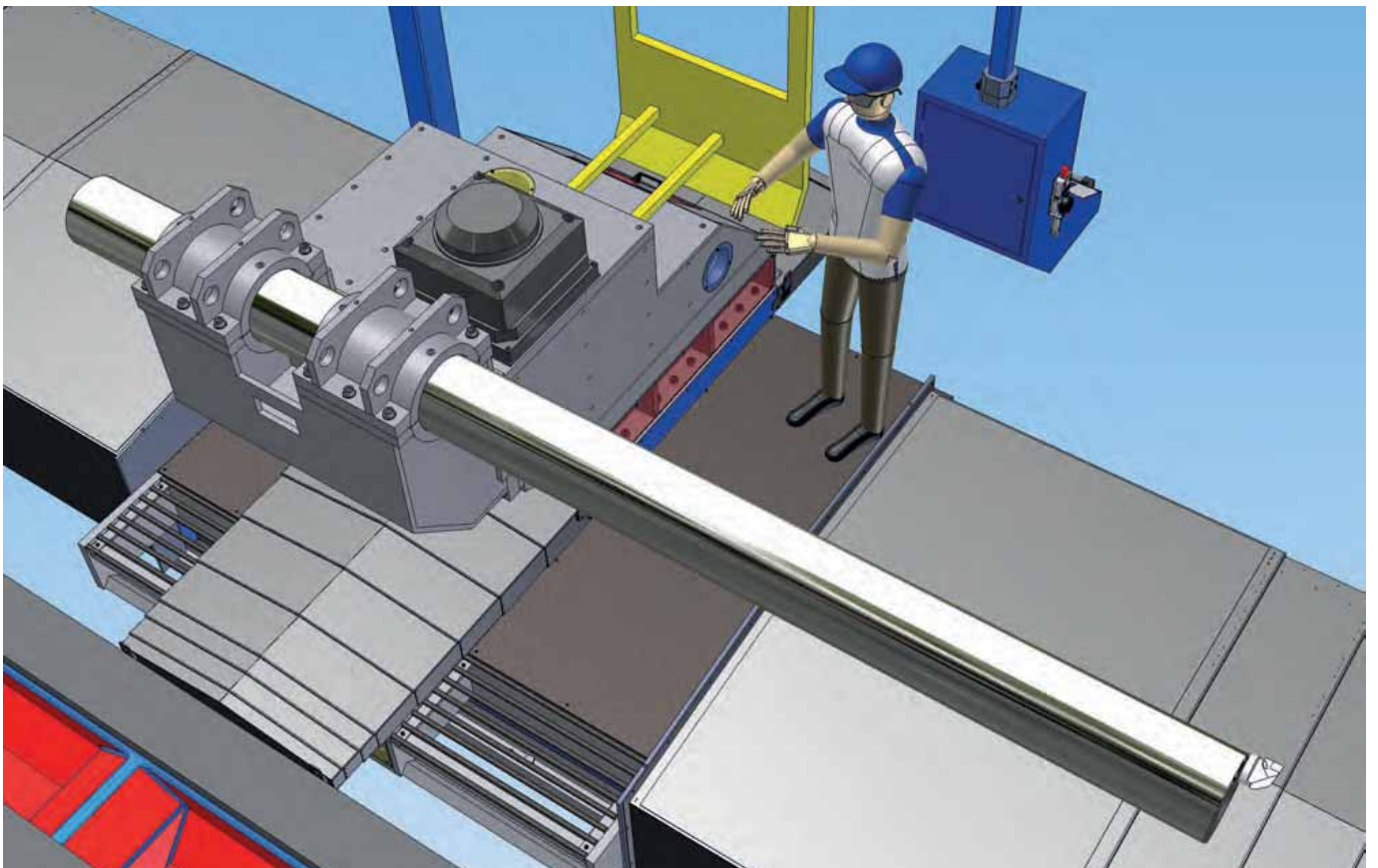
APPLICAZIONE LUNETTA APERTA  
*OPEN STEADY REST APPLICATION*



APPLICAZIONE LUNETTA A "C"  
*"C" STEADY REST APPLICATION*

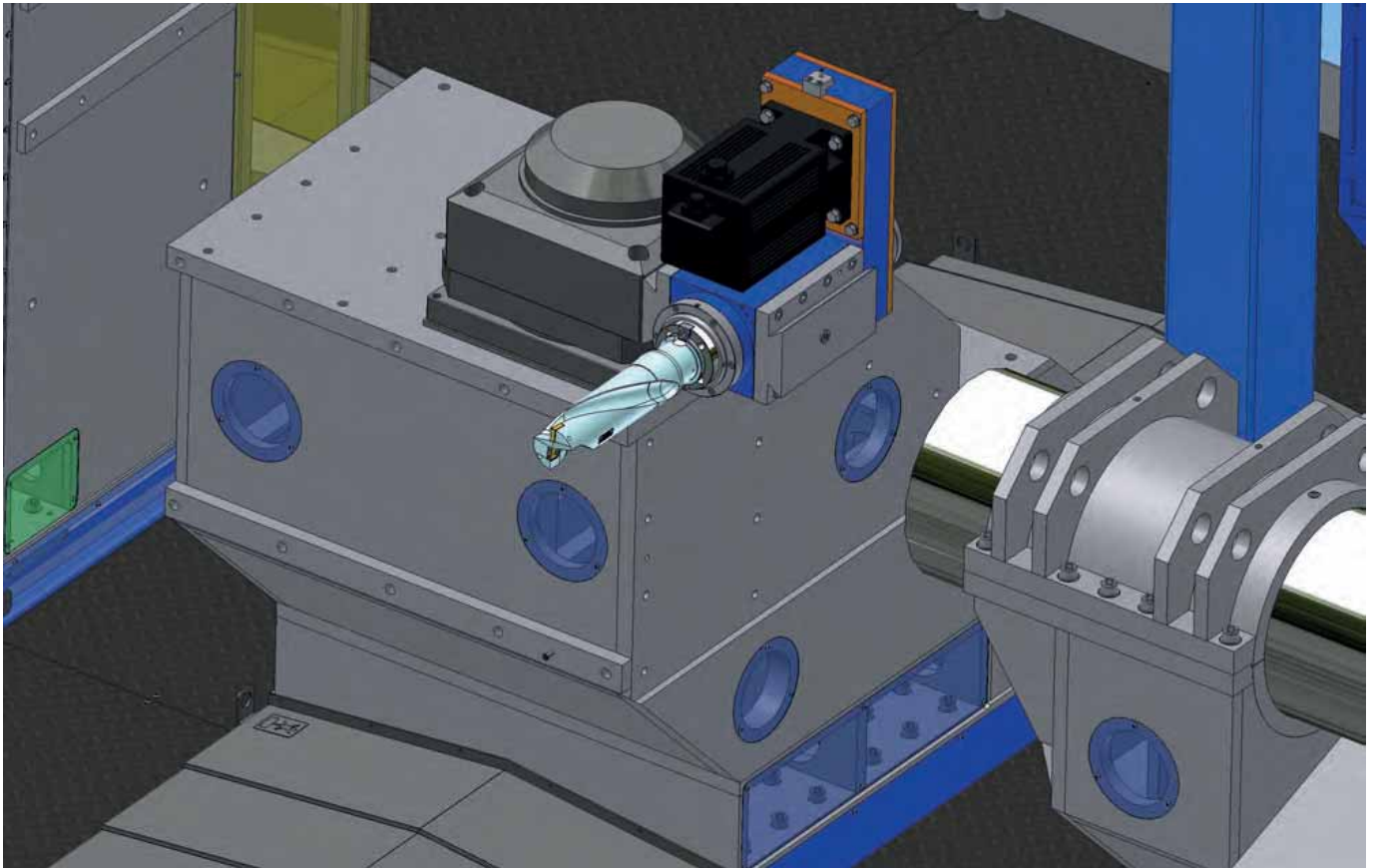


PARTICOLARE CARRO SINGLE - TORRETTA QUADRA  
*SINGLE CARRIAGE DETAIL - SQUARE TORRETT*

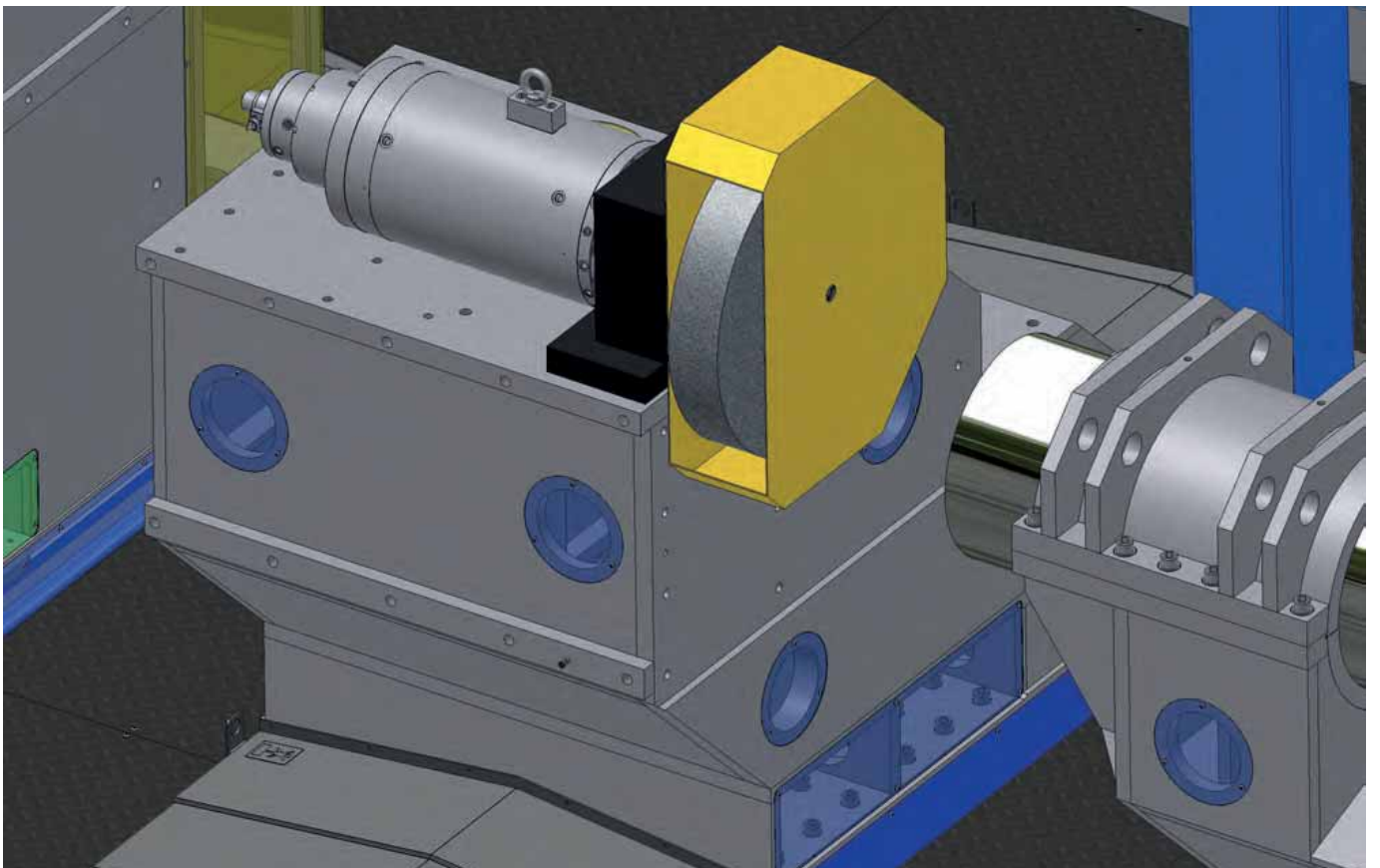


PARTICOLARE CARRO SINGLE - APPLICAZIONE BARENO  
*SINGLE CARRIAGE DETAIL - BORING BAR APPLICATION*



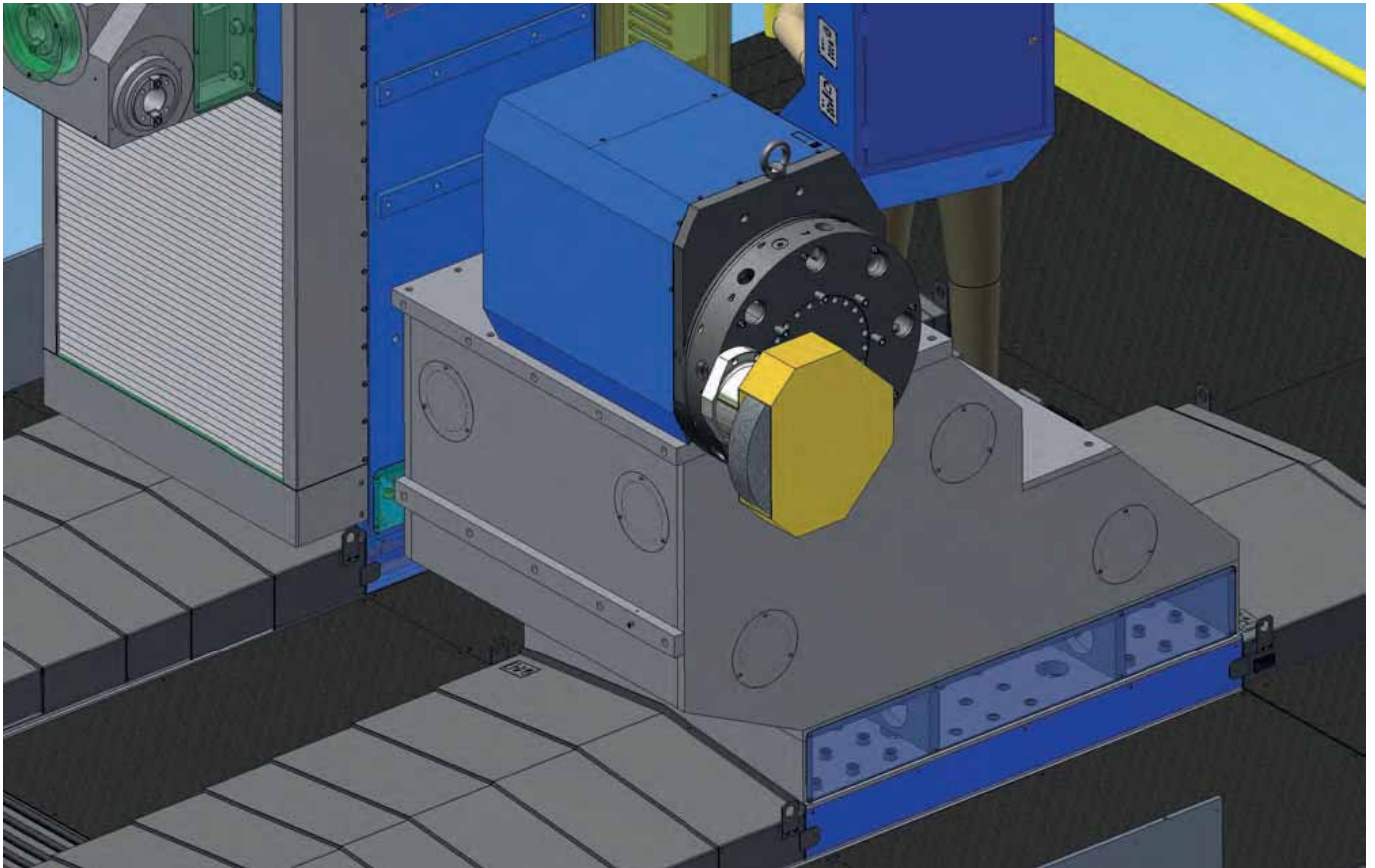


APPLICAZIONE MODULO DI FRESATURA  
*MILLING UNIT APPLICATION*

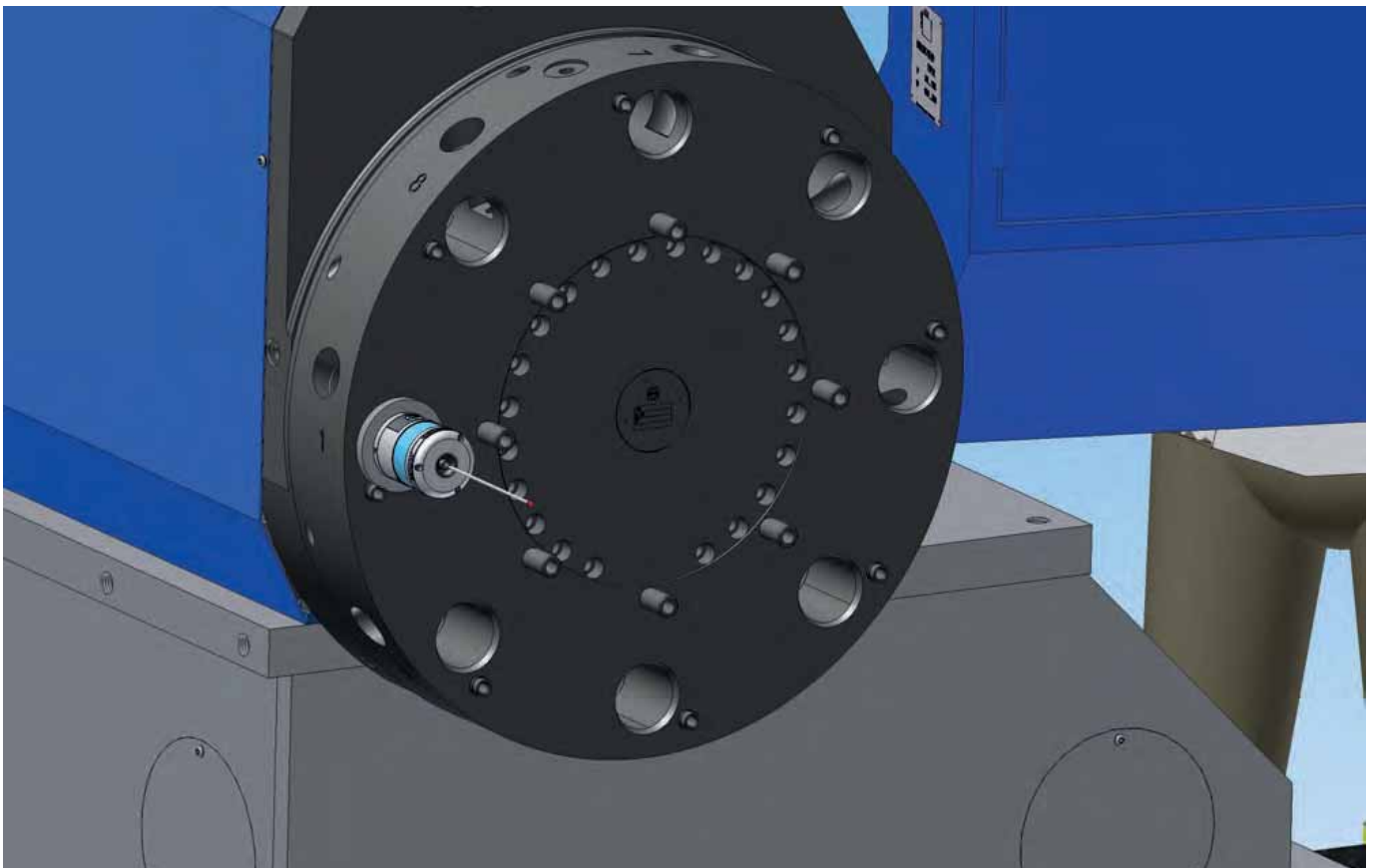


APPLICAZIONE TRASVERSALE DI RETTIFICA  
*TRASVERSAL GRINDING APPLICATION*

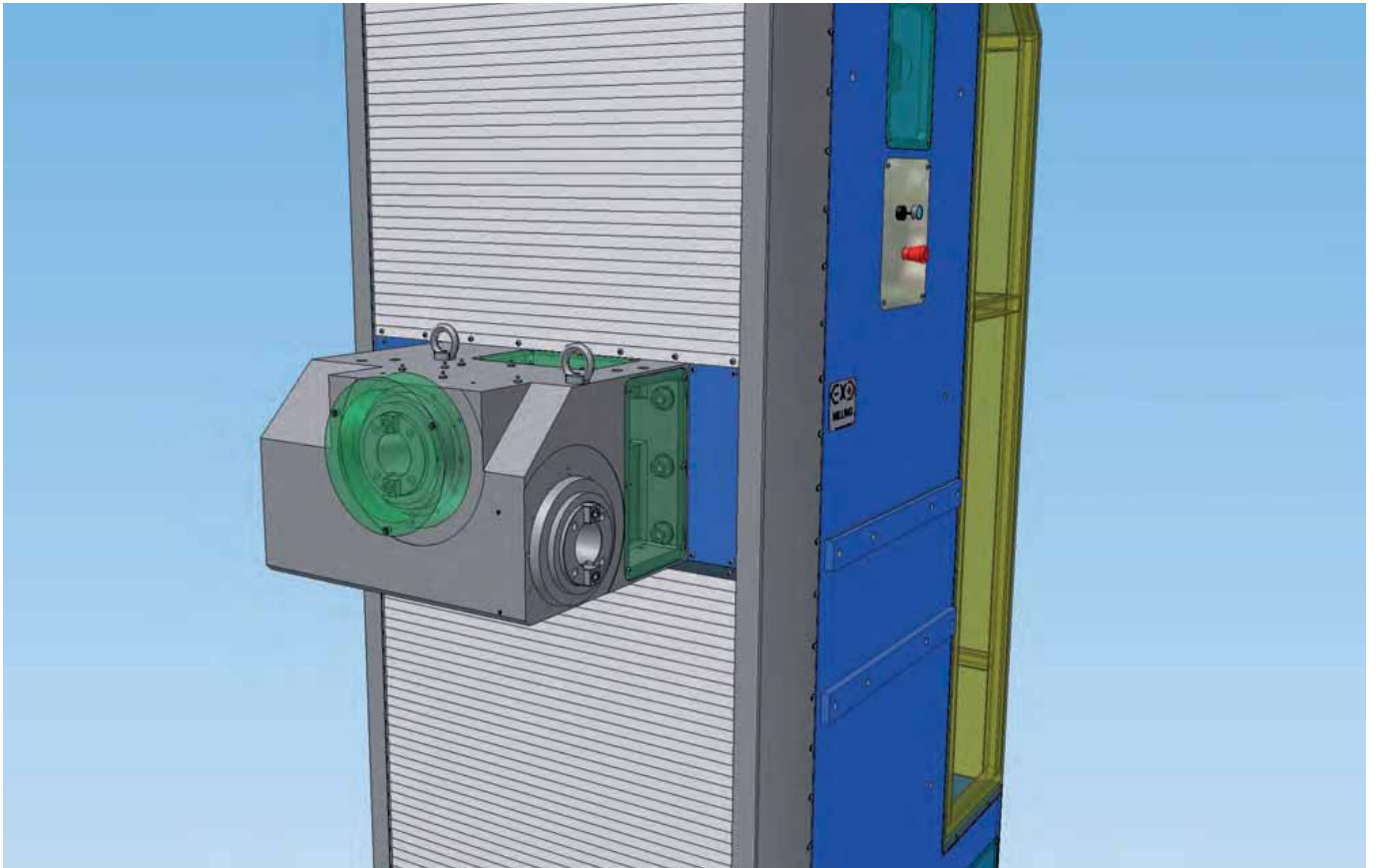




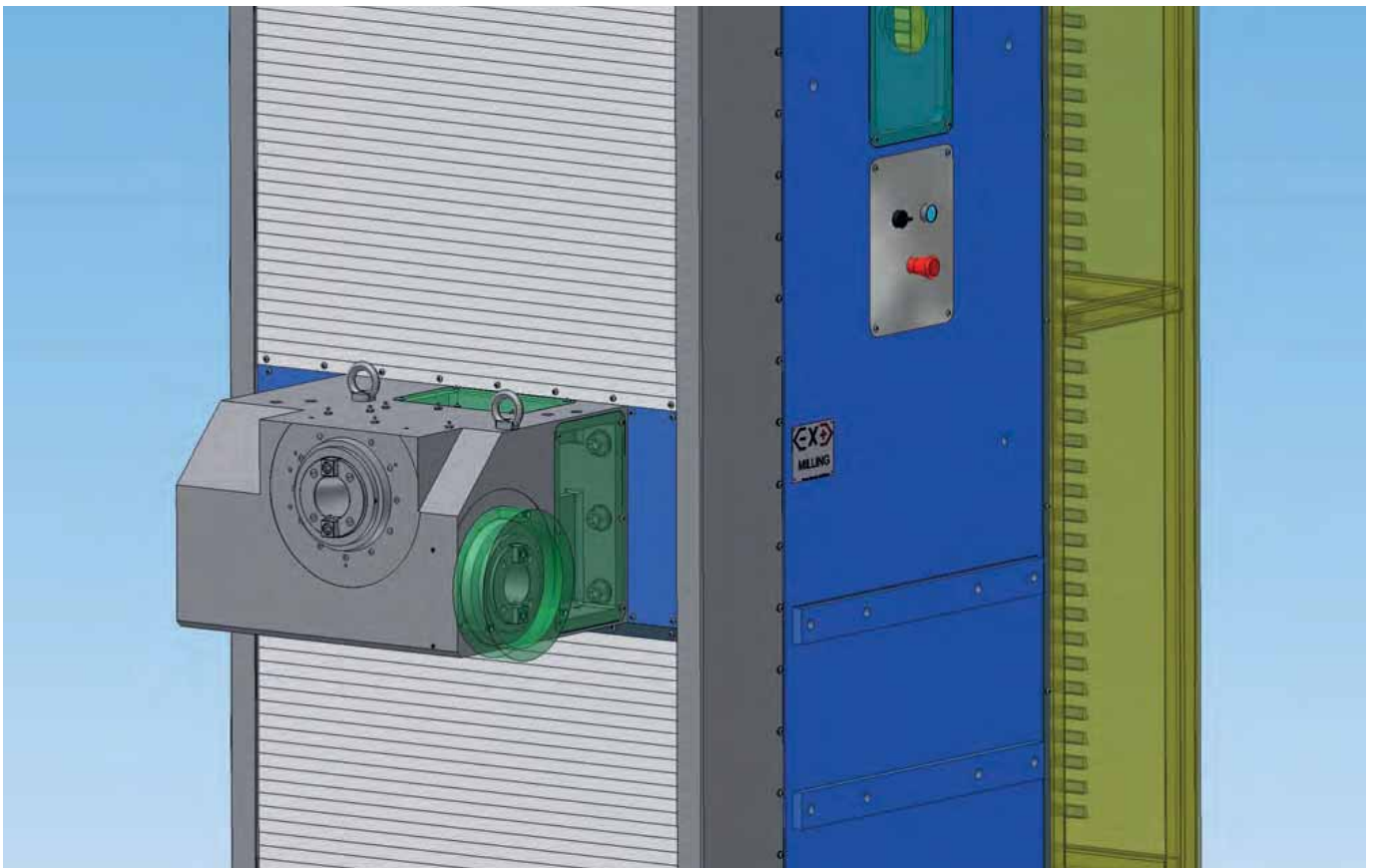
APPLICAZIONE MODULO DI RETTIFICA  
*GRINDING MODULE APPLICATION*



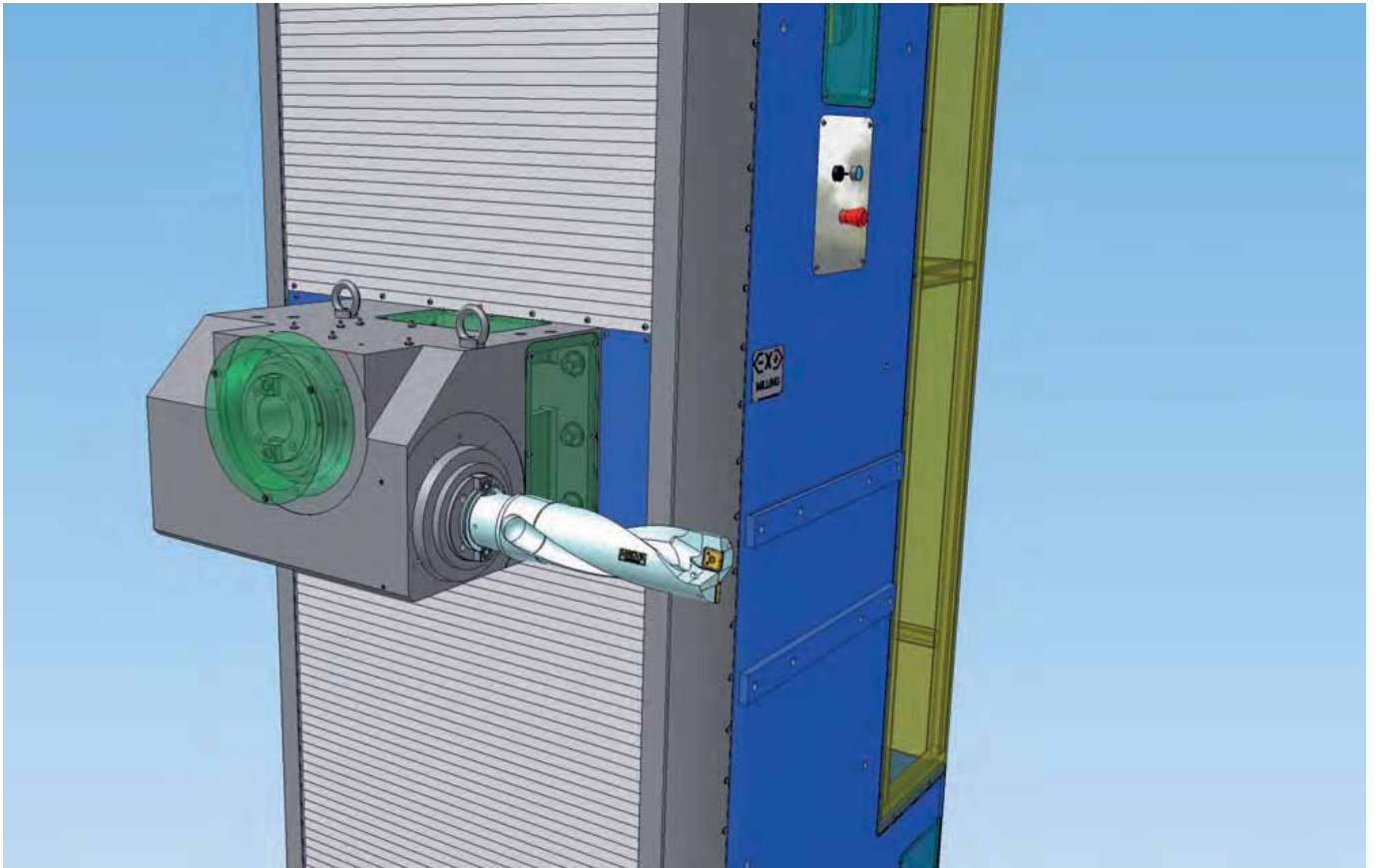
APPLICAZIONE TASTATORE  
*PROBE APPLICATION*



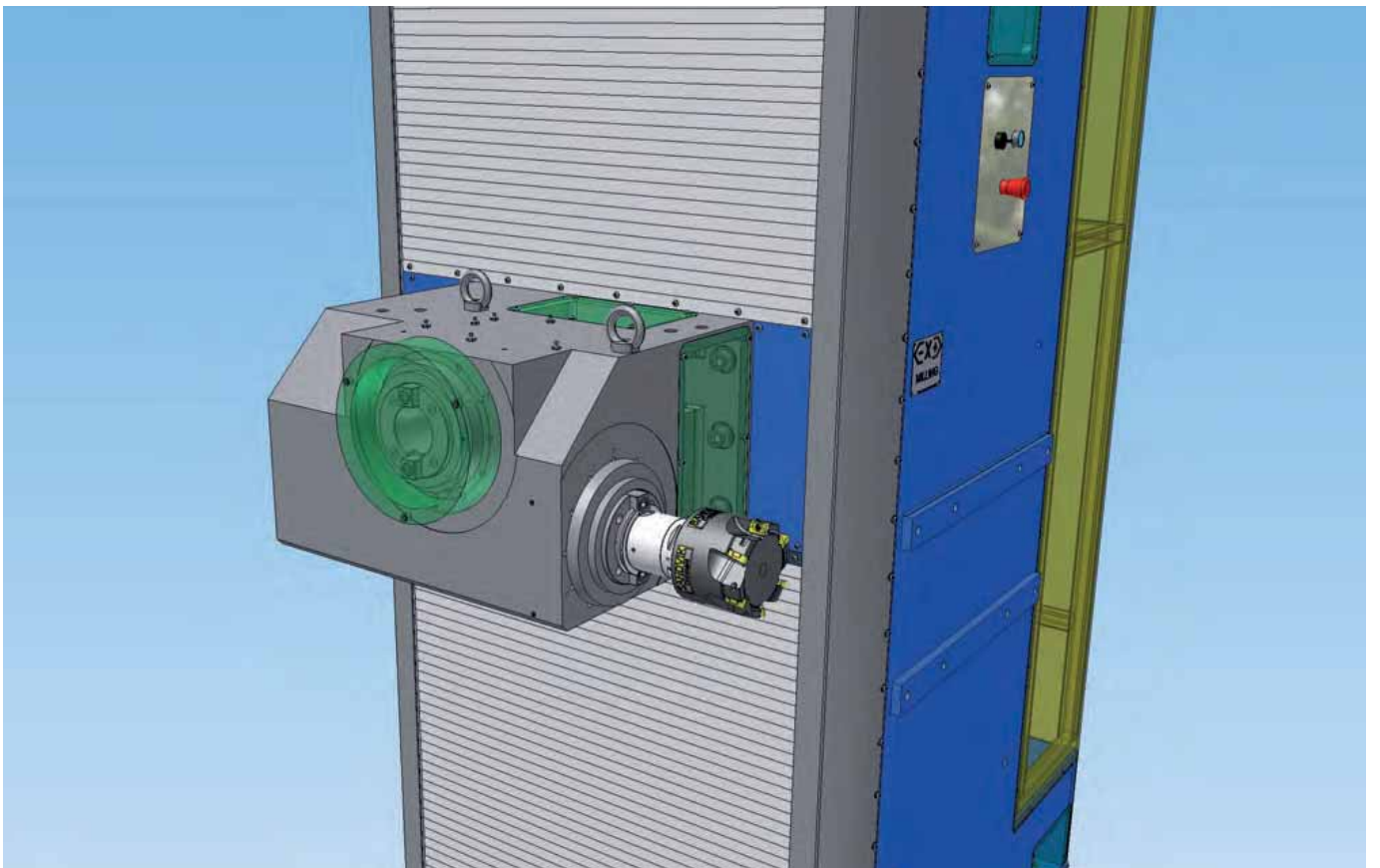
TESTA A FRESARE - UTILIZZO MANDRINO ASSIALE  
*MILLING HEAD - USE OF AXIAL SPINDLE*



TESTA A FRESARE - UTILIZZO MANDRINO RADIALE  
*MILLING HEAD - USE OF RADIAL SPINDLE*

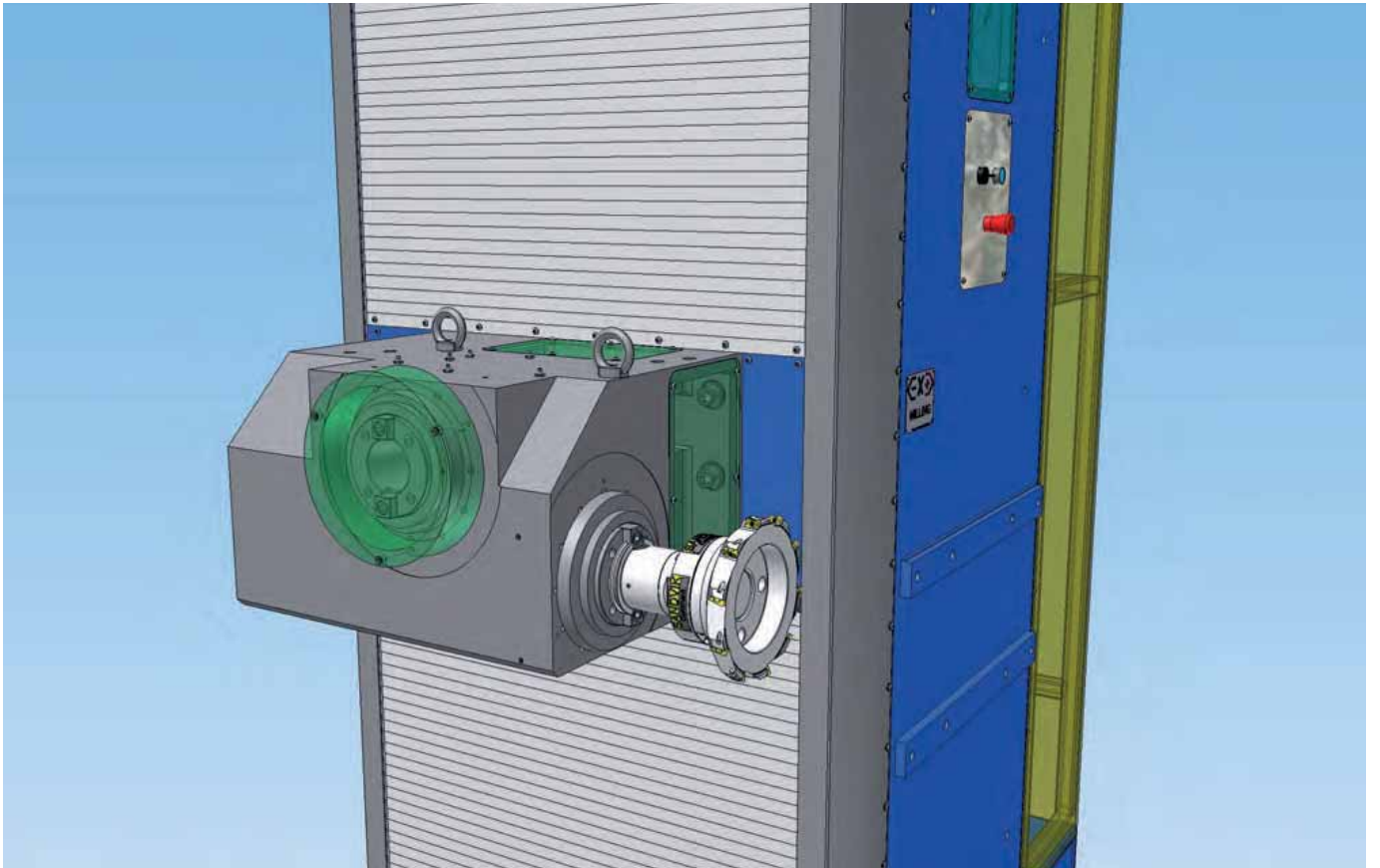


TESTA A FRESARE - UTILIZZO MANDRINO ASSIALE  
*MILLING HEAD - USE OF AXIAL SPINDLE*

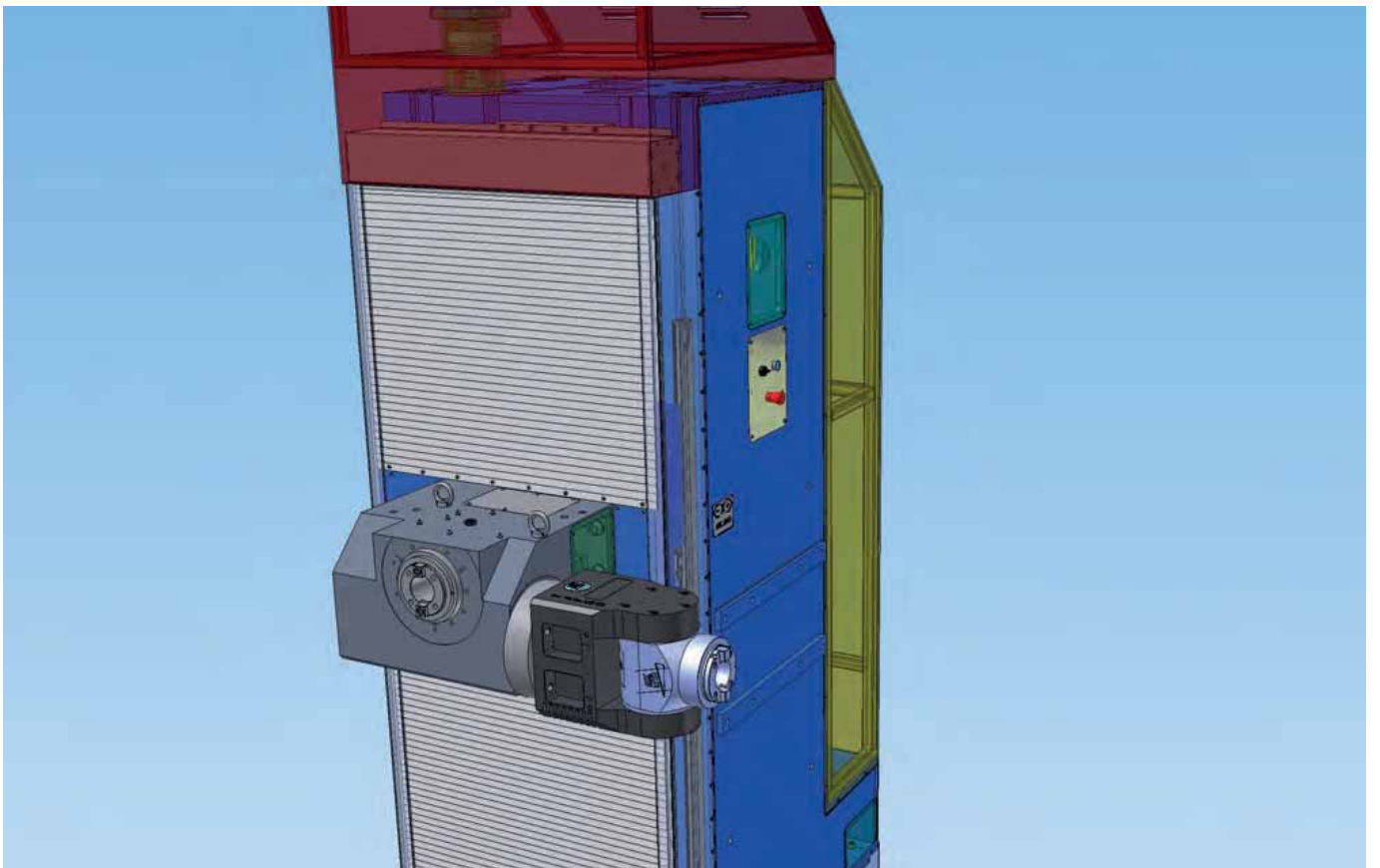


TESTA A FRESARE - UTILIZZO MANDRINO ASSIALE  
*MILLING HEAD - USE OF AXIAL SPINDLE*

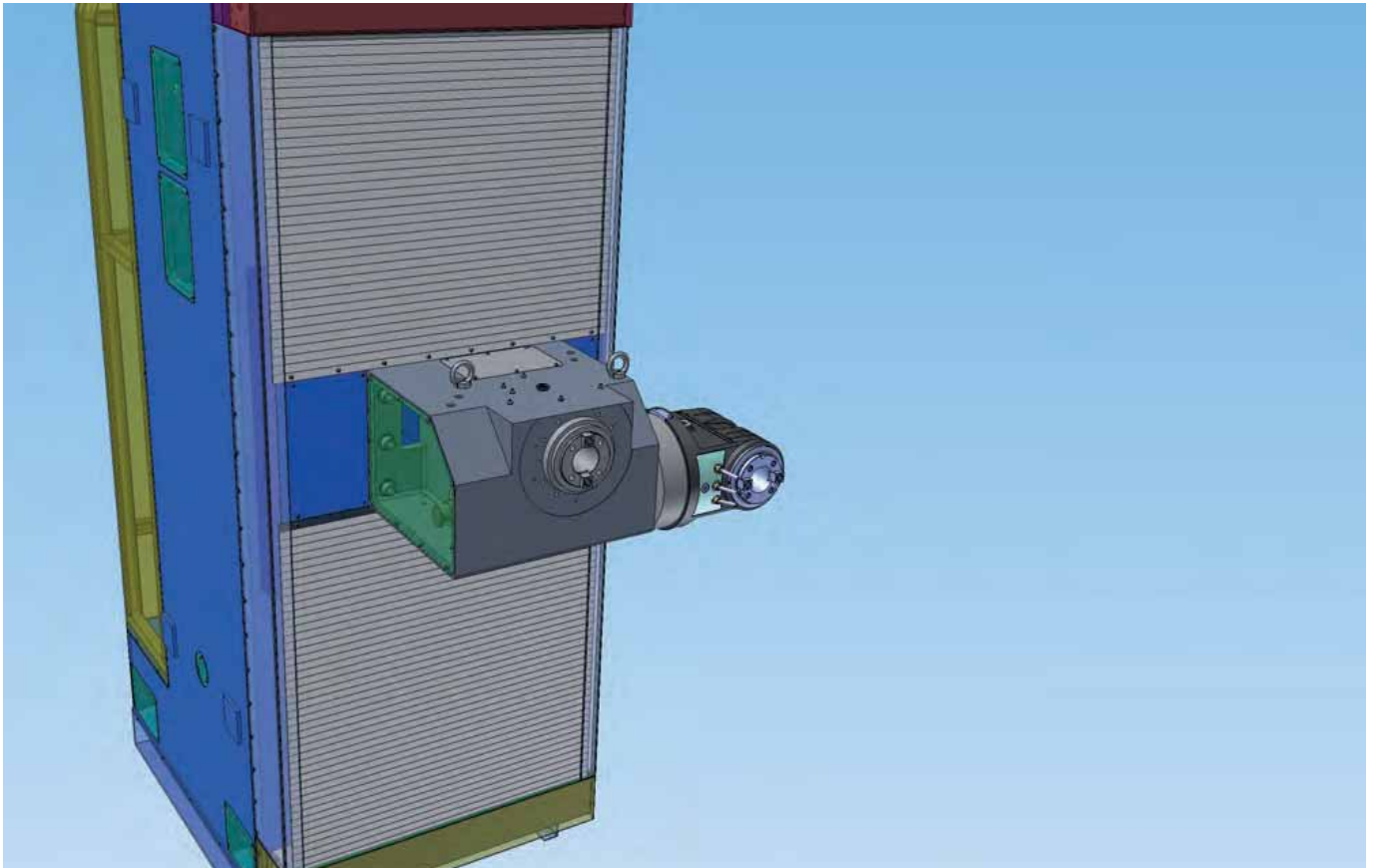




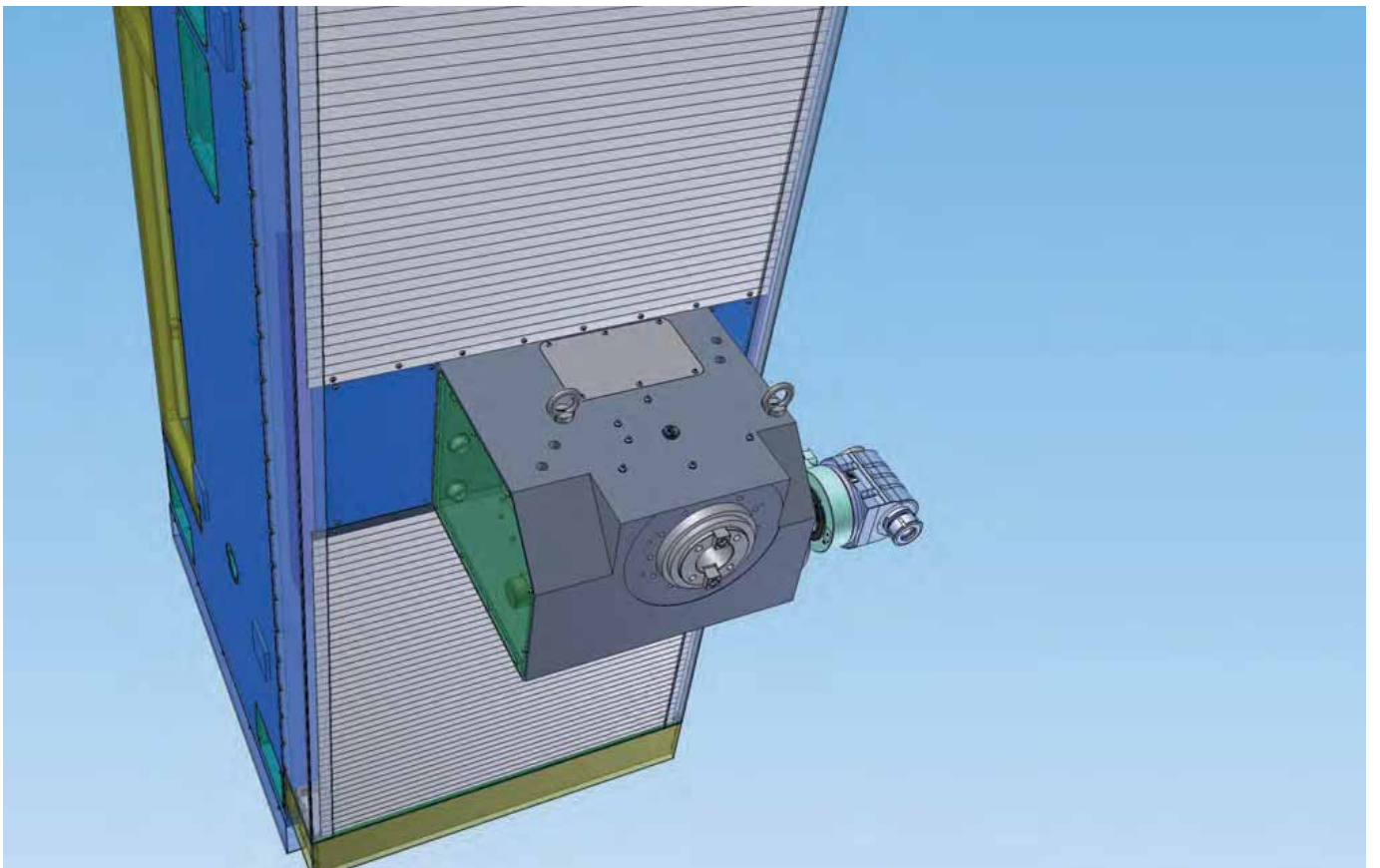
TESTA A FRESARE - UTILIZZO MANDRINO ASSIALE  
*MILLING HEAD - USE OF AXIAL SPINDLE*



TESTA A FRESARE - APPLICAZIONE TESTA ORIENTABILE  
*MILLING HEAD - SWIVELING HEAD APPLICATION*

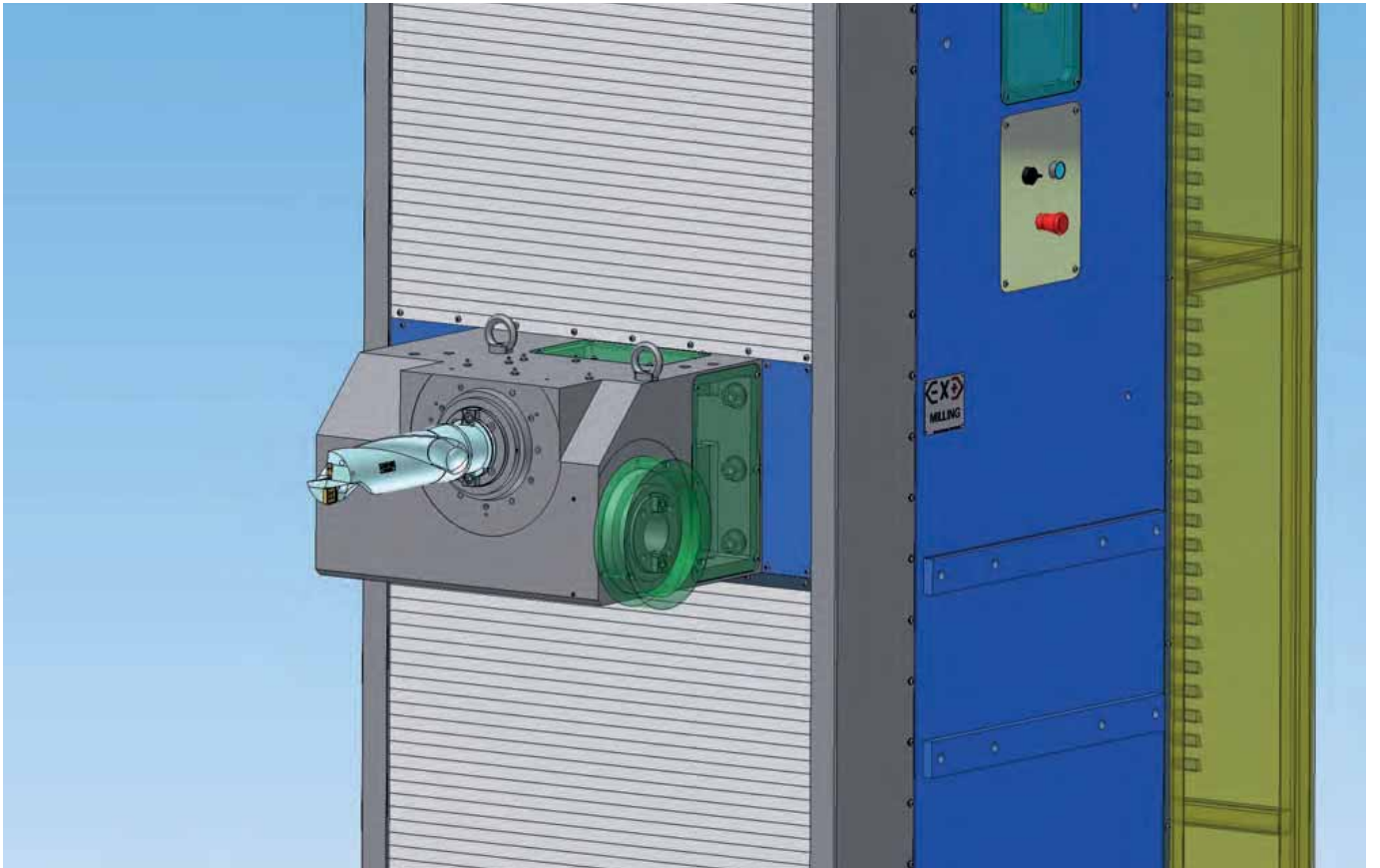


TESTA A FRESARE - APPLICAZIONE TESTA ANGOLARE  
*MILLING HEAD - ANGLE HEAD APPLICATION*

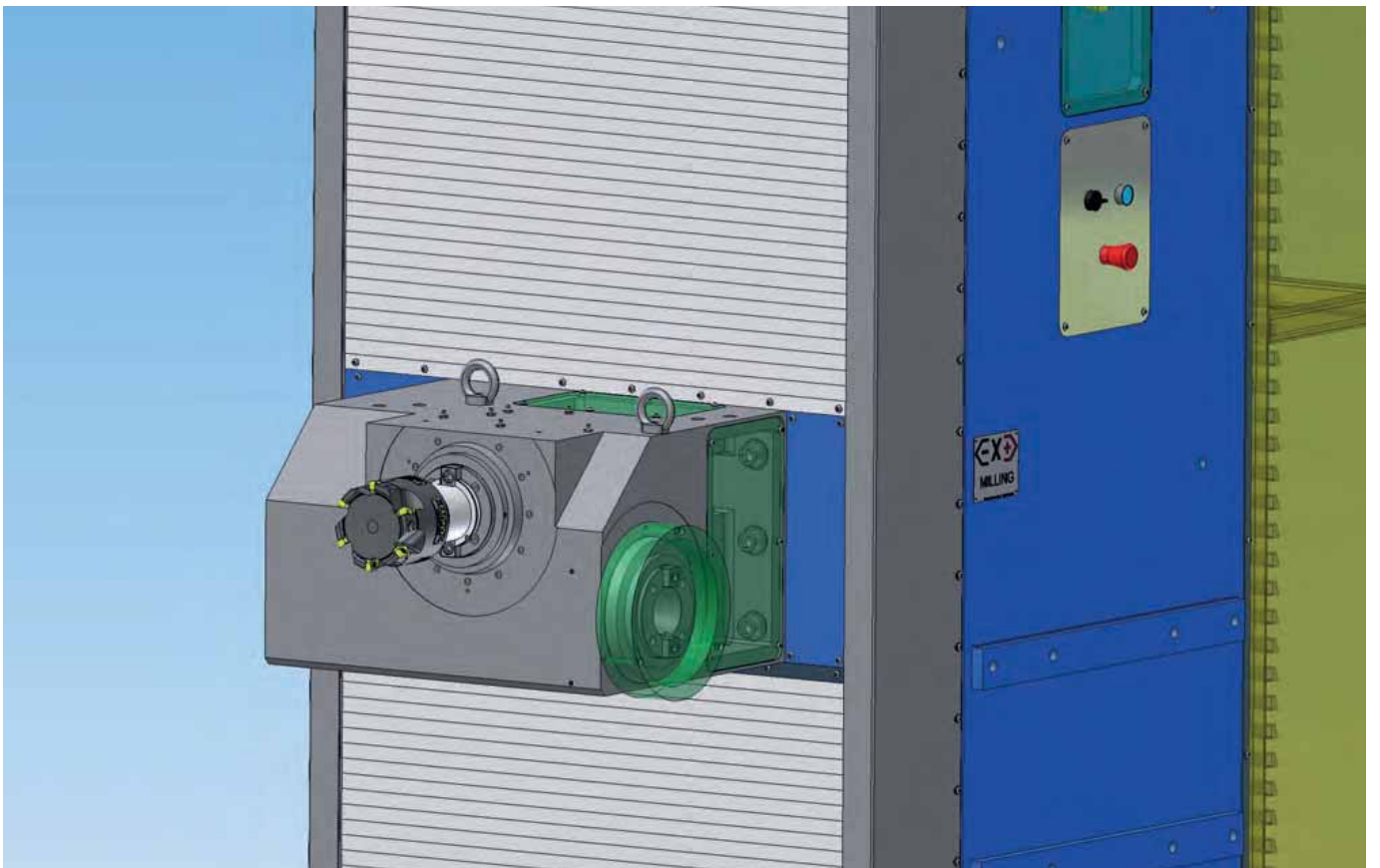


TESTA A FRESARE - APPLICAZIONE TESTA ANGOLARE  
*MILLING HEAD - ANGLE HEAD APPLICATION*

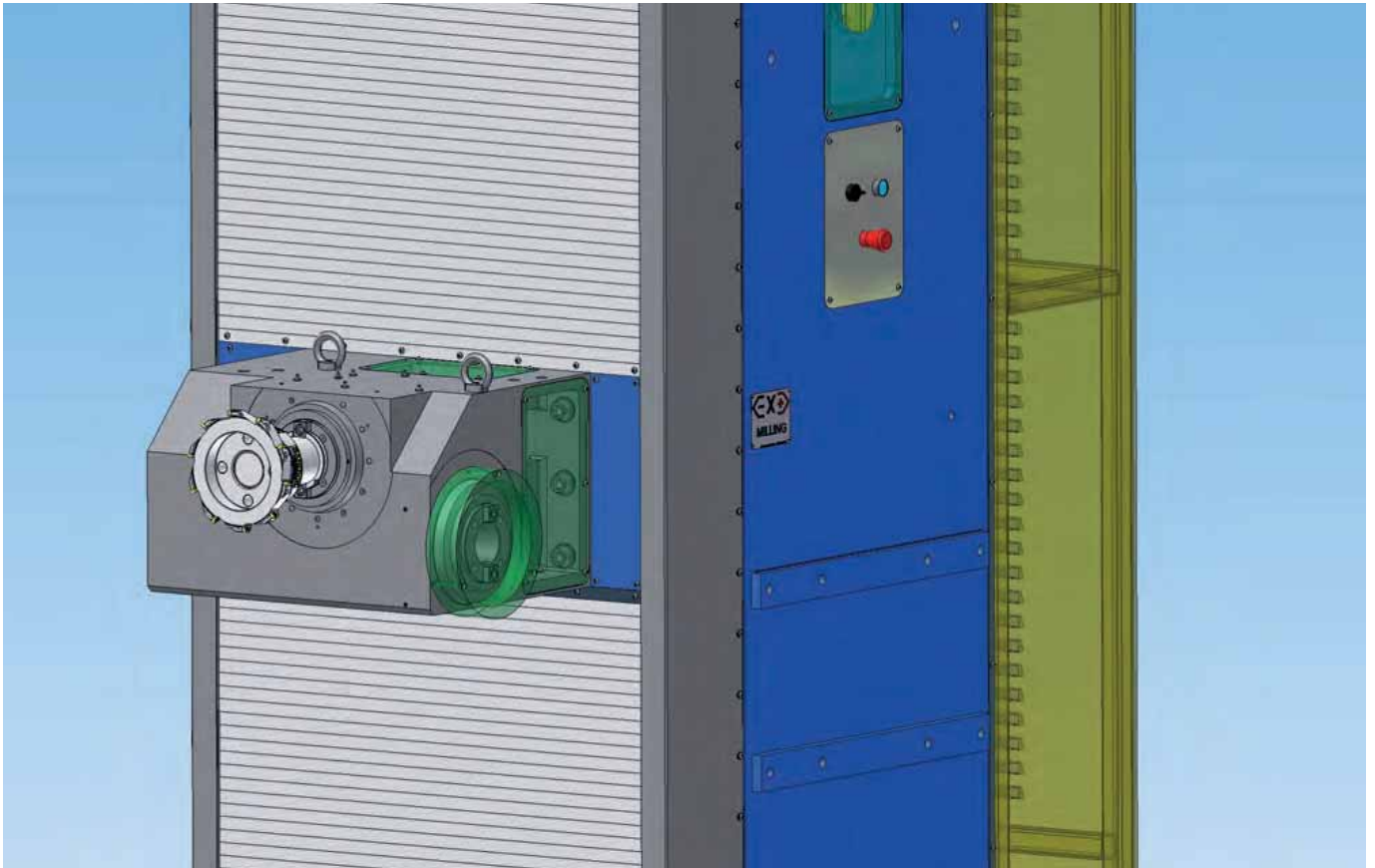




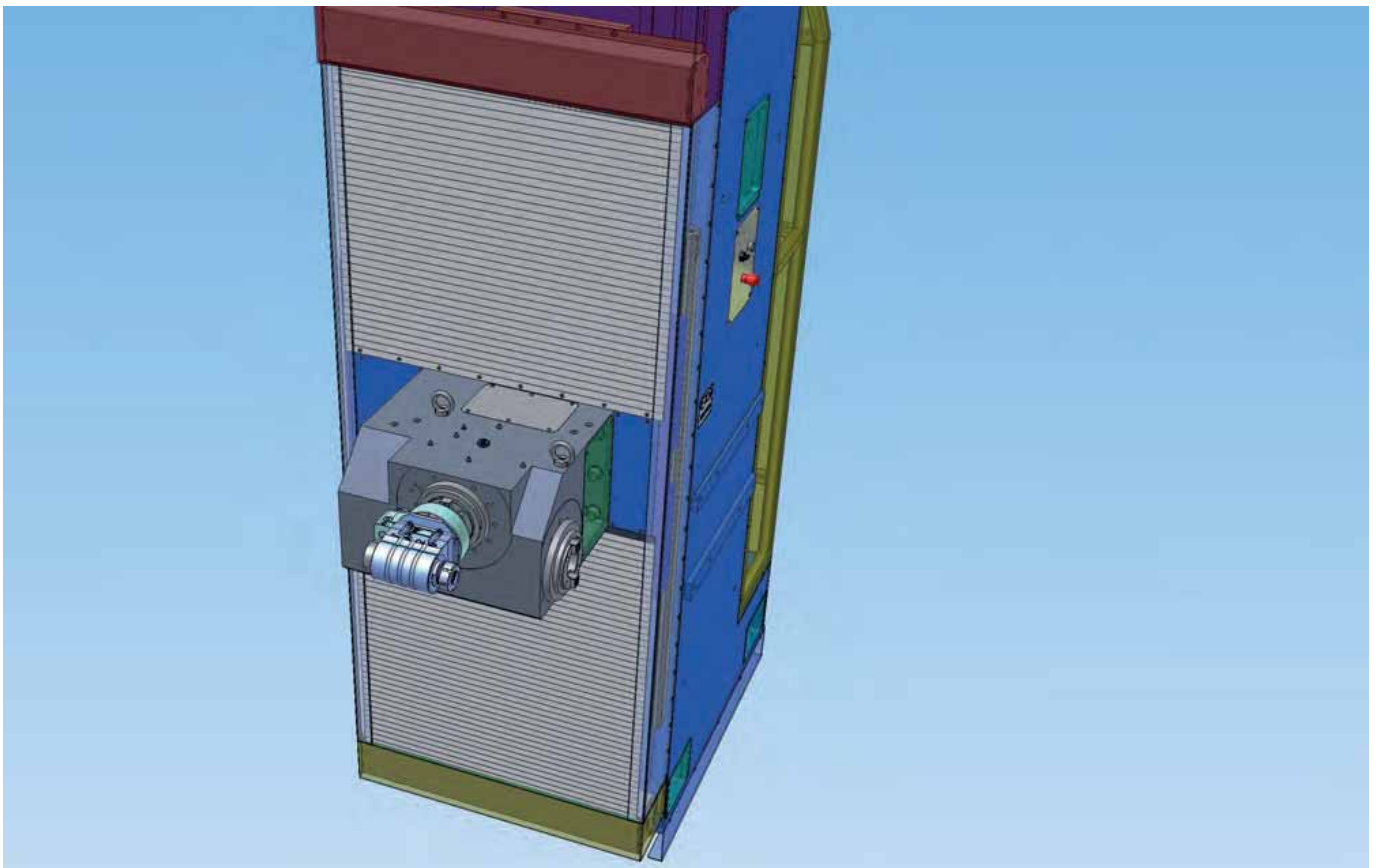
TESTA A FRESARE - UTILIZZO MANDRINO RADIALE  
*MILLING HEAD - USE OF RADIAL SPINDLE*



TESTA A FRESARE - UTILIZZO MANDRINO RADIALE  
*MILLING HEAD - USE OF RADIAL SPINDLE*

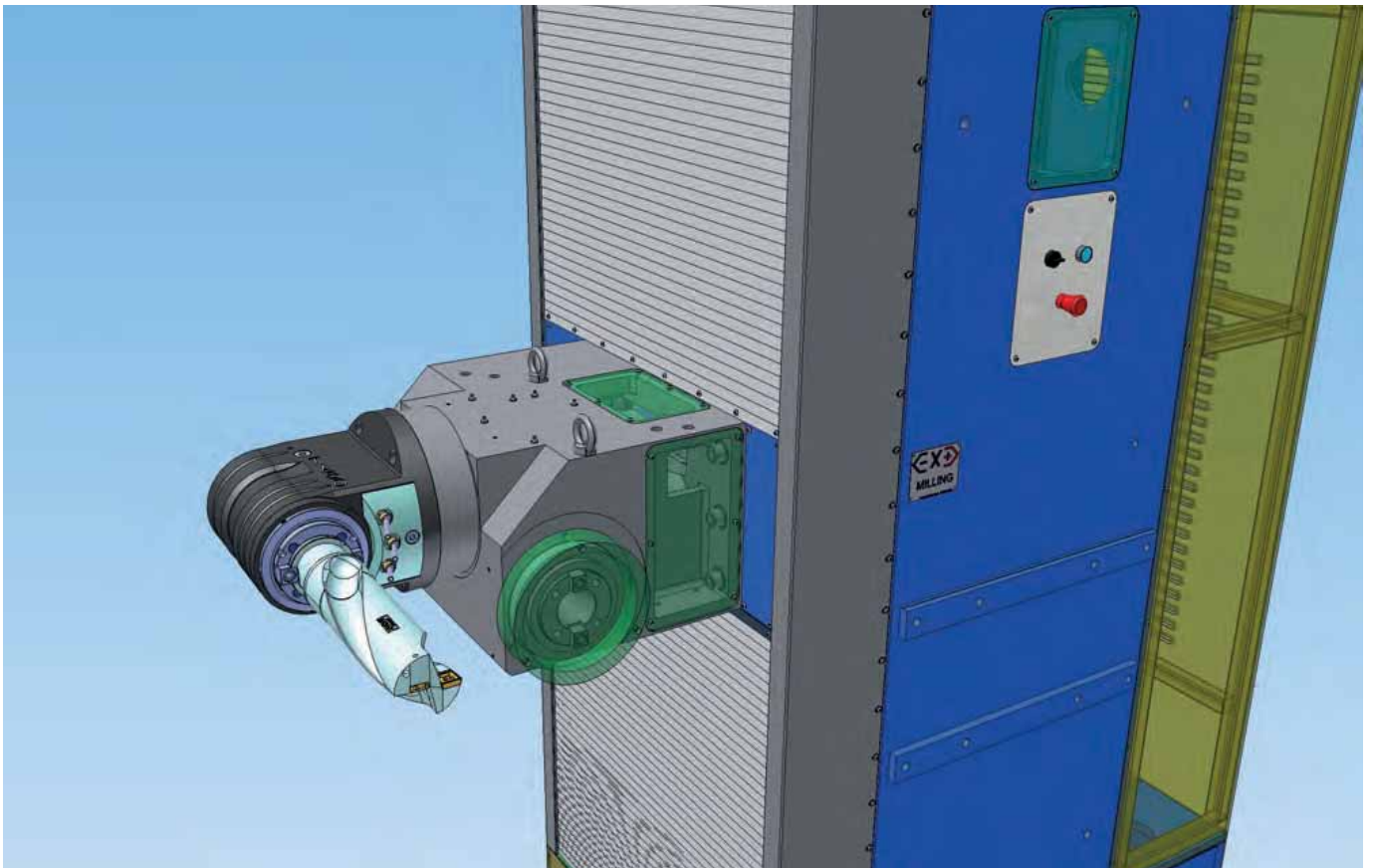


TESTA A FRESARE - UTILIZZO MANDRINO RADIALE  
*MILLING HEAD - USE OF RADIAL SPINDLE*

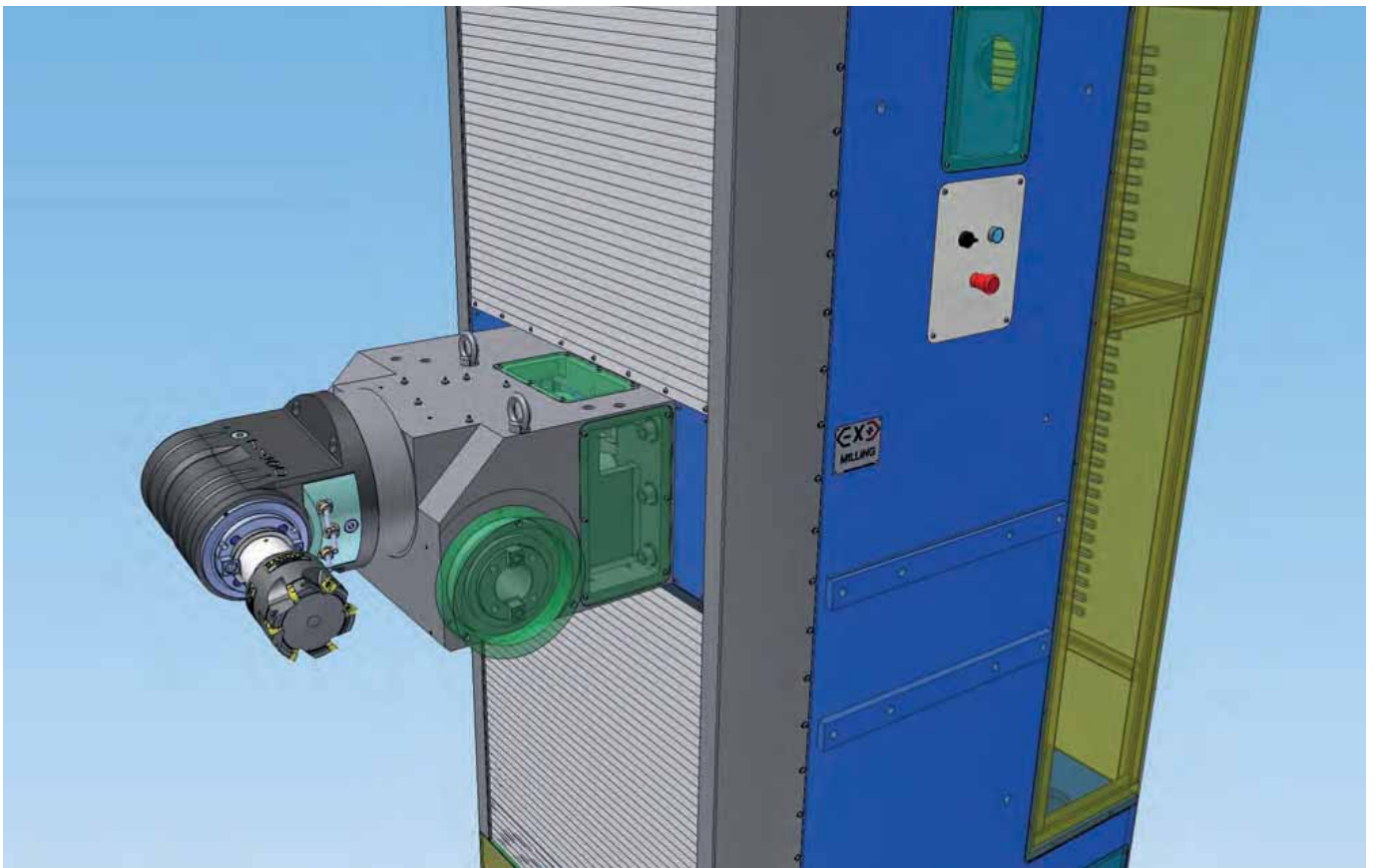


TESTA A FRESARE - APPLICAZIONE TESTA ANGOLARE  
*MILLING HEAD - ANGLE HEAD APPLICATION*

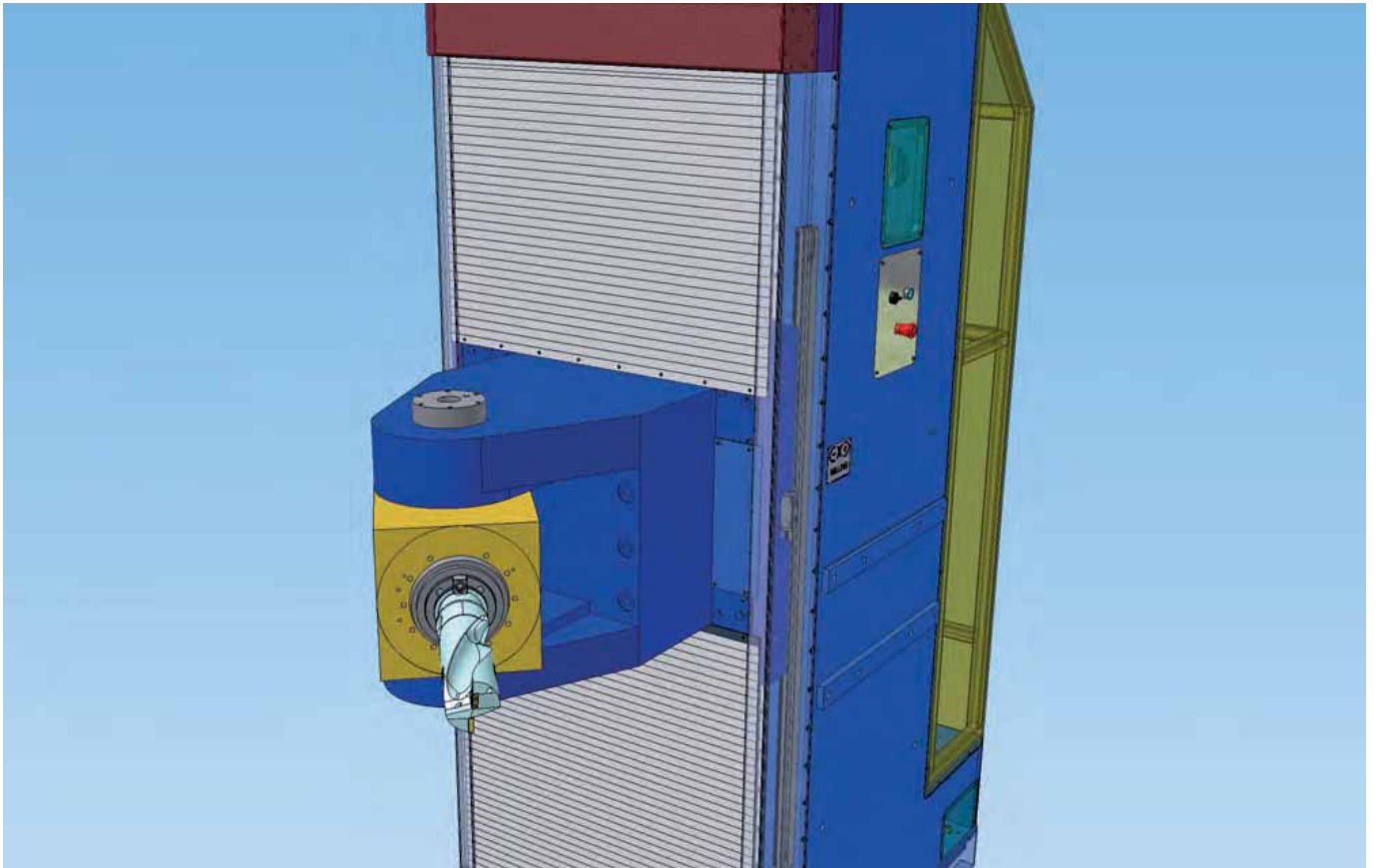




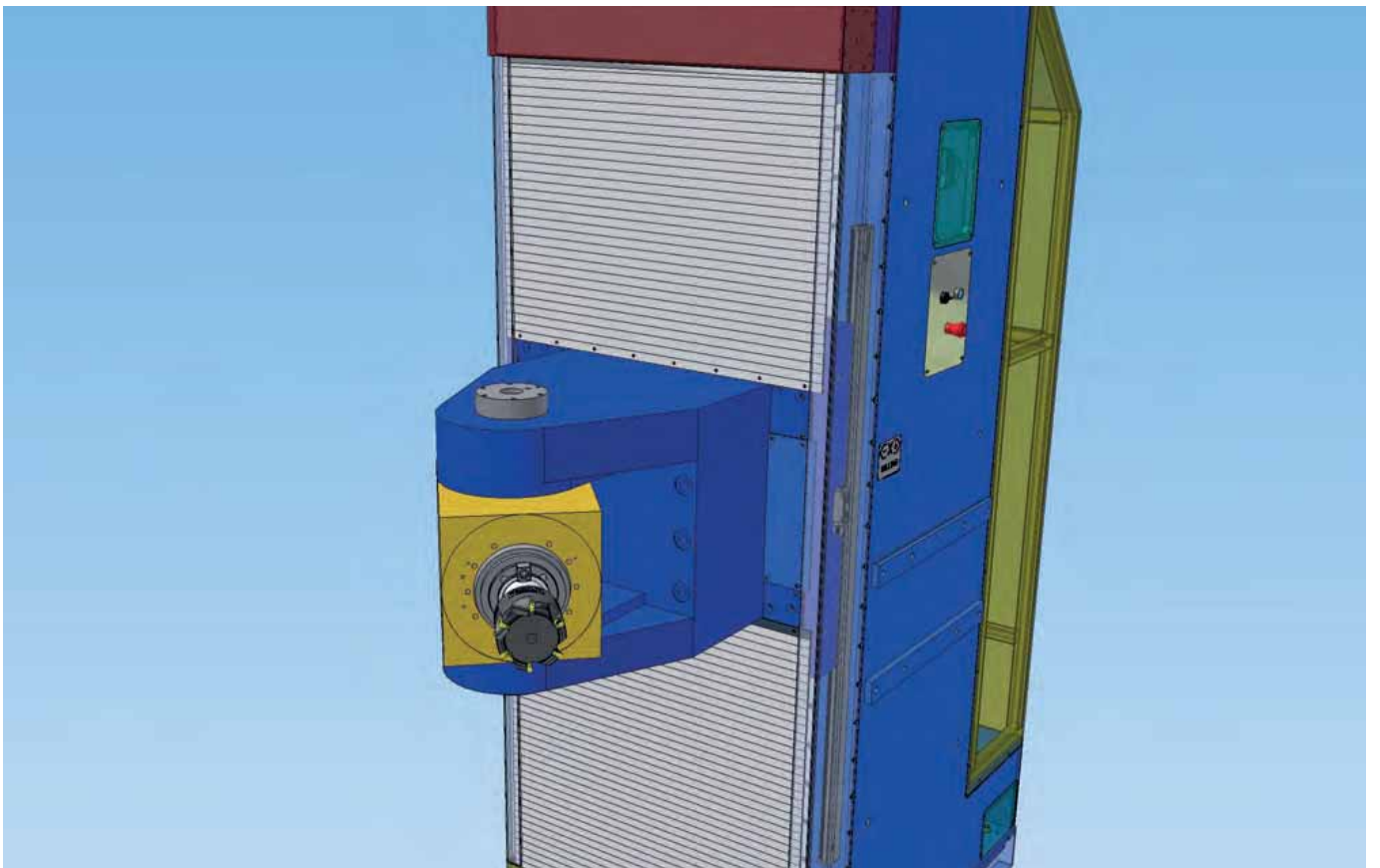
TESTA A FRESARE - APPLICAZIONE TESTA ANGOLARE  
*MILLING HEAD - ANGLE HEAD APPLICATION*



TESTA A FRESARE - APPLICAZIONE TESTA ANGOLARE  
*MILLING HEAD - ANGLE HEAD APPLICATION*

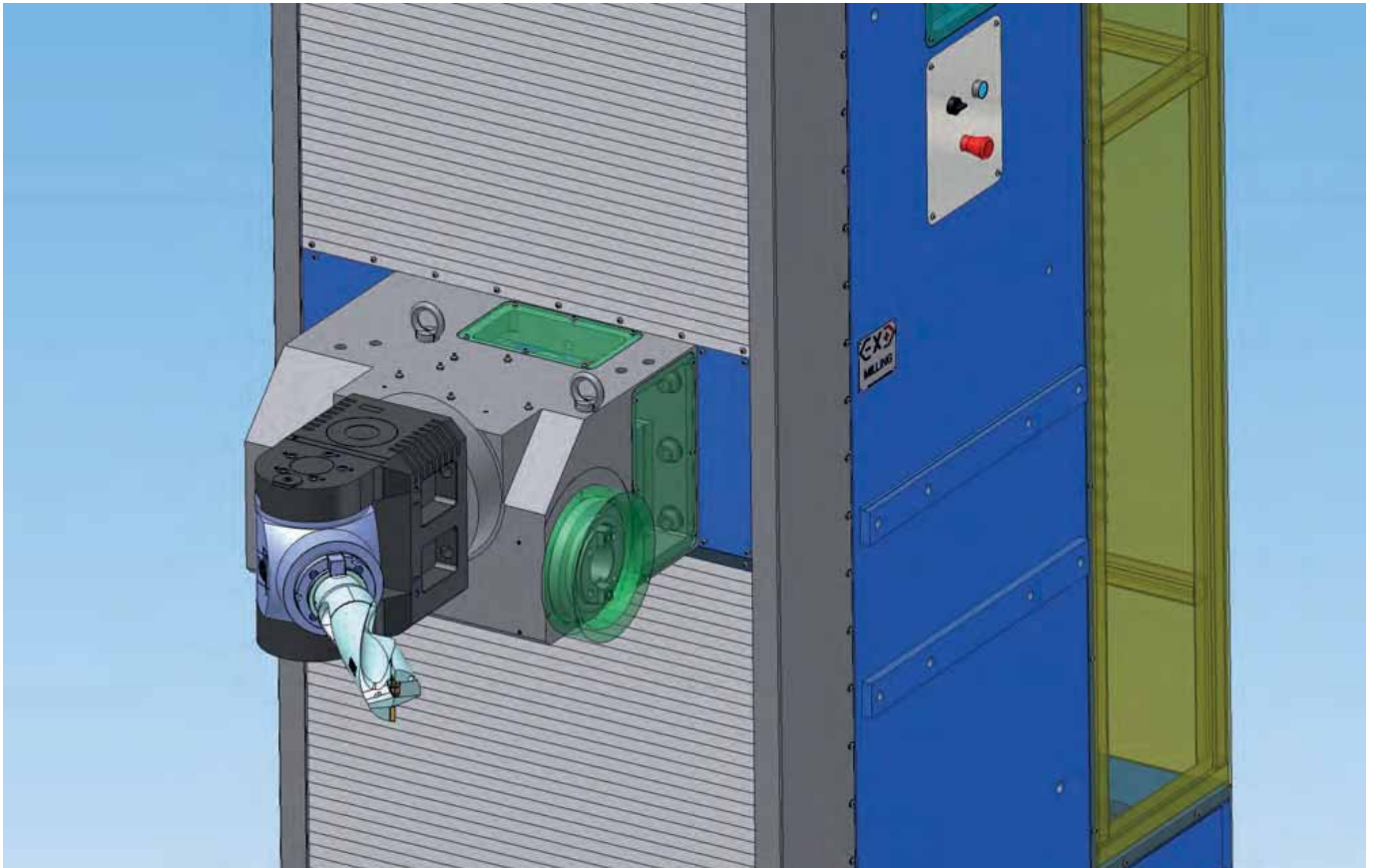


ASSE "B"  
"B" AXE

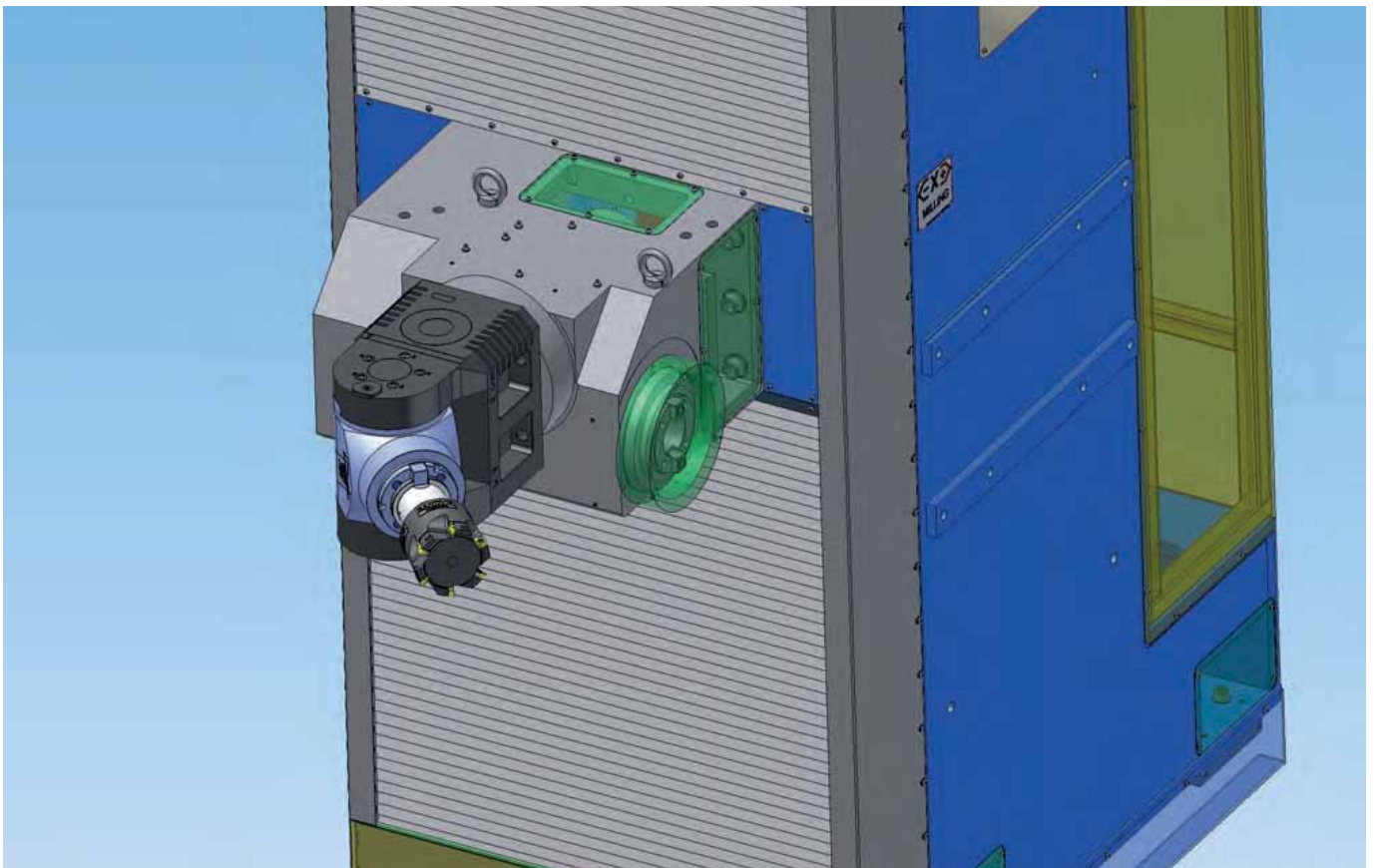


ASSE "B"  
"B" AXE

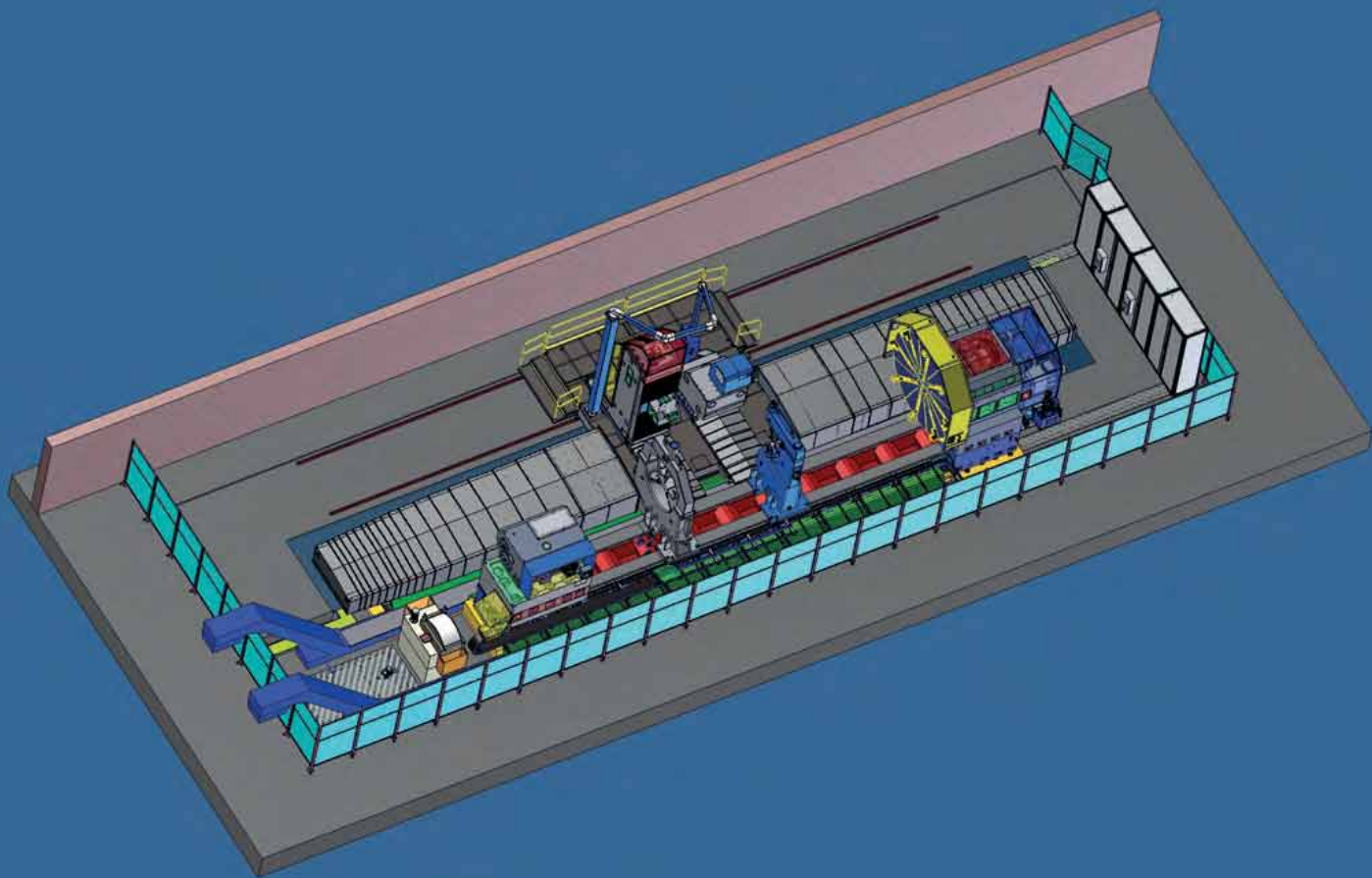




TESTA A FRESARE - APPLICAZIONE TESTA ORIENTABILE  
*MILLING HEAD - SWIVELING HEAD APPLICATION*



TESTA A FRESARE - APPLICAZIONE TESTA ORIENTABILE  
*MILLING HEAD - SWIVELING HEAD APPLICATION*



Giuseppe Giana S.p.A.  
Via Manciatelli, 22 20020 Magnago (MI) ITALIA Tel. +39-0331-657380 Fax +39-0331-306460  
e-mail: [giana@giana.it](mailto:giana@giana.it)  
[www.giana.it](http://www.giana.it)