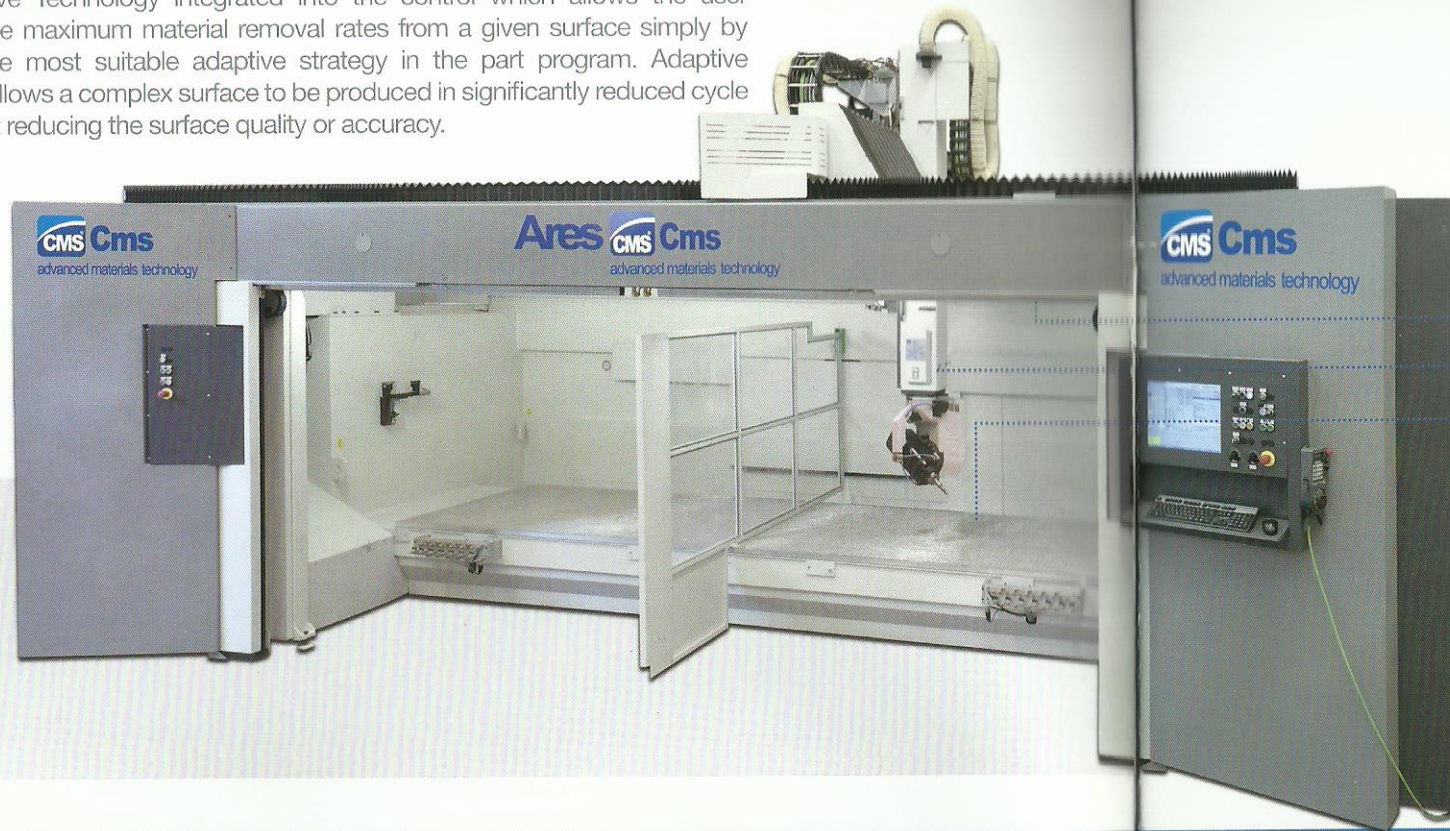


determinata superficie semplicemente richiamando la specifica mappatura. Adaptive Technology riduce notevolmente i tempi ciclo su superfici complesse senza compromettere qualità di finitura e precisioni.

5 Axes High Speed CNC machining centres

Movable-bridge machining centres specifically designed for high speed processing of composite materials and light alloys, providing exceptional motion dynamics to ensure high productivity. The advanced structural design avoids machining vibration and achieves excellent finishing quality.

- very large working areas for the maximum production freedom
- wide range of electrospindles, designed and manufactured by CMS
- Broad variety of working areas (single zone or tandem cycle)
- Accuracies ensure suitability for the most demanding machining operations (aerospace, motor sport, etc.)
- CMS Adaptive Technology integrated into the control which allows the user to achieve the maximum material removal rates from a given surface simply by specifying the most suitable adaptive strategy in the part program. Adaptive Technology allows a complex surface to be produced in significantly reduced cycle times without reducing the surface quality or accuracy.



Chiusura superiore per il controllo delle polveri

Bellows-type roof for dust control

LAVORAZIONI APPLICAZIONI





GUIDA ALL'USO

DEL MANUALE D'INSTALLAZIONE,
USO E MANUTENZIONE



USER'S GUIDE

OF THE INSTALLATION OPERATING
AND MAINTENANCE MANUAL



GUIDE À L'USAGE

DU MANUEL D'INSTALLATION
EMPLOI ET ENTRETIEN



GEBRAUCHSANWEISUNG

FÜR DIE INSTALLATIONS-, BETRIEBS-
UND WARTUNGSHANDBUCH



GUÍA AL USO

DEL MANUAL DE INSTALACIÓN,
USO Y MANTENIMIENTO



wood technology



plast technology



advanced materials technology



glass - stone technology



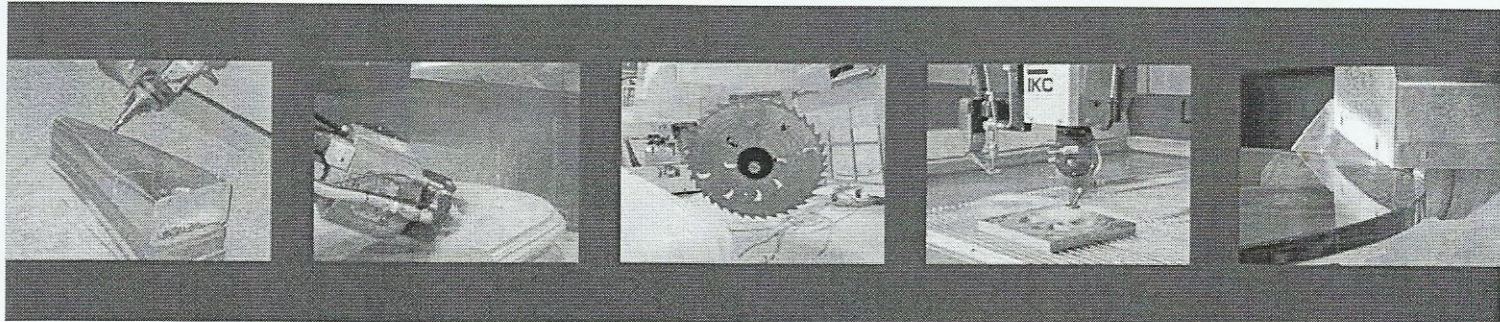
waterjet technology



wood technology



*Capitolo 3-4 su CD capitolo ARES
USO MANUT.*





CHECK LIST documentazione corredo CdL Matr. **8097**

- Manuale d'Installazione, Uso e Manutenzione
- Manuale d'Installazione, Uso e Manutenzione x Agente
- Guida all'uso + Manuale della sicurezza
- Copia conforme CE + Certificato sistema qualità
- Targhetta in alluminio (da officina)
- Verbale di Installazione CONFORME (MEC0138)
- Schemi elettrico + Fluidico: IT da officina
- Dischi CN: FANUC
- Configuration Data Sheet - FANUC
- Recipiente a pressione API + CE
- Software:

| carta | cd | note |
|-------------------------------------|-------------------------------------|-----------------------|
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | _____ |
| <input type="checkbox"/> | <input type="checkbox"/> | _____ |
| <input checked="" type="checkbox"/> | | |
| <input checked="" type="checkbox"/> | | |
| CE - NO CE | | |
| <input type="checkbox"/> | <input type="checkbox"/> | |
| <input checked="" type="checkbox"/> | | Consegnato Assistenza |
| <input checked="" type="checkbox"/> | | |
| | <input checked="" type="checkbox"/> | |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| | <input type="checkbox"/> | |

- Manuali CN su: PDF

- Carta Numero copie: _____

- DVD Numero copie: 1

FANUC 31

it
 en
 fr
 de
 es
 cin
 rus

OSAI

it
 en
 fr
 de
 es

SIEMENS

it
 en
 fr
 de
 es
 cin

- Manuale FESTO
- Manuale cond. + Termostato + CE: TEXA EGO10 + TX050
- Manuale refrigeratore: TEXA - SAW 50
- Manuale centralina minimale: _____
- Manuale pompa lubrificazione: _____
- Manuale Renishaw: _____
- Manuale Marposs _____
- Software _____
- Messaggi Operativi e Funzioni MST (IT)
- Operating System DVD - Windows 10 Pro
- Operating System Windows 7 Pro 32 Bit
- Driver recovery HP ProDesk 400-480-490 G3
- Application and driver Recovery - HP Prodesk 400
- Windows 7 (Language Pack - Service Pack 1)
- DIGITUS
- Modem
- _____
- _____
- _____

| carta | cd | dvd |
|-------------------------------------|--------------------------|-------------------------------------|
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |