

Ares possiede macchine differenti per **fresatura e alesatura** di piccole, medie, grandi e grandissime dimensioni. Inoltre, dispone di due carroporti per una forza di sollevamento totale di 32 t (16+16). Grazie alla partnership con **Tecnocarp**, *carpenteria medio-pesante*, **Ares** è in grado di sviluppare tutte le fasi di lavoro: è **autonoma** nel gestire le commesse ponendosi come **referente unico** per il cliente.



SORALUCE FR14

*A doppio montante mobile
contrapposto indipendente*

X = 14.000 mm

Y = 4.200 mm

Z = 1.600 mm

C.U. da 60 + 60 posti

Testa birotativa automatica ogni 2,5°

Piano Stolle:

L = 16000 mm x P = 3000 mm



MAUT

A montante mobile

X = 8.000 mm

Y = 2.500 mm

Z = 1.000 mm

W = 500 mm

Testa birotativa man. 360°

Tavola girevole 360°C Portata 10 t

1.500x1.500

SECMU OPERATOR

Secmu operator

X = 2.800 mm

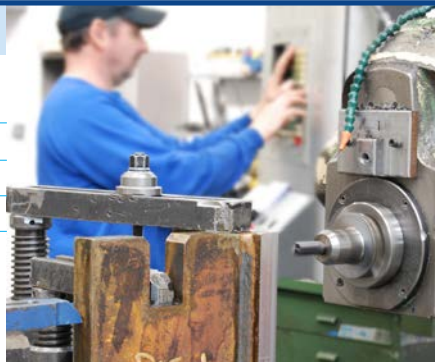
Y = 1.700 mm

Z = 1.150 mm

Testa birotativa man. 360°

Tavola girevole 360°C Portata 1,5 t

700x700



MCM PROGRESS1

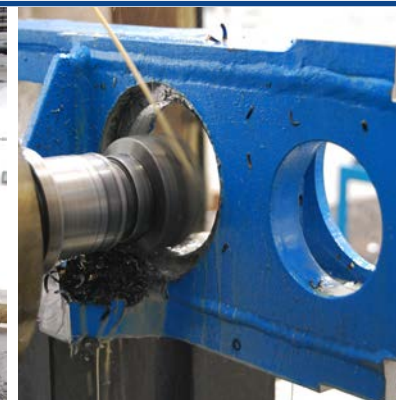
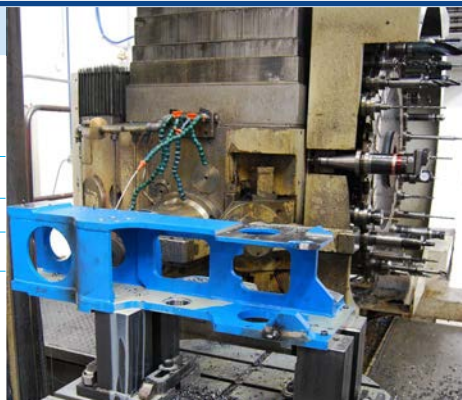
*Centro di lavoro
a doppio pallet 700x700*

X = 2.500 mm

Y = 700 mm

Z = 700 mm

C.U. 30 posti



MACHINES



LAVORAZIONI
MACCHINE
UTENSILI

Ares owns several small, medium-size and large CNC machining centres and extra large CNC **boring and milling** machines.

The material handling is performed by Two OverHead Bridge Cranes having a total lifting capacity of 32 t (16+16). In partnership with **Tecnocarp**, **Ares** can produce medium-heavy steel fabrications from welding to final machining; managing orders autonomously as a real **One Stop Shop** for the Client.



REV. 3/11/2015



SORALUCE FR14

**CNC Boring and Milling machine
with 2 opposite travelling columns**

X = 14.000 mm

Y = 4.200 mm

Z = 1.600 mm

Tool Magazine with 60 + 60 slots
Automatic bi-rotary spindle head every 2,5°

Stolle working table:

L = 16000 mm x P = 3000 mm



MAUT

**CNC Travelling column boring
and milling machine**

X = 8.000 mm

Y = 2.500 mm

Z = 1.000 mm

W = 500 mm

Bi-rotary head man. 360°
Turning table 360° Load Capacity 10 t
1.500x1.500 mm

SECMU OPERATOR

CNC Boring and Milling machine

X = 2.800 mm

Y = 1.700 mm

Z = 1.150 mm

Bi-rotary head man. 360°
Turning table 360° Load Capacity 1,5 t
700x700 mm



MCM PROGRESS1

**CNC Machining centre
Double pallet 700x700 mm**

X = 2.500 mm

Y = 700 mm

Z = 700 mm

Tool Magazine 30 slots

