



### USA & CANADA DELEGATION

Please join us at the upcoming **FICEP WEB OPEN HOUSE!** This important event will take place in two sessions:

- Tuesday, November 17
- Thursday, November 19

During the Open House you will be introduced to the FICEP Group as well as new developments in the FICEP product range of CNC lines for the Steel Construction Industry.

Presentations will be streamed from FICEP's main facility located in Gazzada Schianno, Italy, and live demonstrations of a variety of CNC lines will take place in our Showroom.

Registration is required to participate to this unique opportunity. Please select the preferred session and then click the relevant link. Registration deadline is **November 13**, **2020**.

# Session 1 – November 17th

Session 2 – November 19th

Please do not hesitate to contact us if additional information is needed. We look forward to meeting you at the FICEP Open House 2020 Web Edition.



Best Regards, Christian Colombo CEO





# INVITATION

## PROGRAM

#### SESSION 1 TUESDAY, NOVEMBER 17

#### SESSION 2 THURSDAY, NOVEMBER 19



16.30 (CET Italy)Opening of the Waiting Room to allow all guests to connect(10.30 EST Usa)and check audio & video

17.00 (CET Italy) Web Open House will start:

- (11.00 EST Usa) Company presentation
  - Introduction of our range of CNC lines for the Steel Construction Industry
  - Presentation of our Showroom
  - Live demo on our CNC lines for plates and beams

18.30 (CET Italy) End of the meeting (12.30 EST Usa)





Tandem system with GEMINI and KRONOS plate processors

#### GEMINI

 New working cycles for enhanced performances

### KRONOS

- New ISO40 drill head with 6
- position automatic tool changer

FULLY AUTOMATIC SYSTEM INCLUDING:





VALIANT with KATANA drillling & sawing line

RB shotblasting line

VALIANT with NOZOMI drillling & coping line



FICEP SPA Via Matteotti 21 21045 Gazzada Schianno Varese - Italy Tel. +39 0332 876111 E-mail: <u>marketing@ficep.it</u>

### Drill/saw with NEW KATANA K100E

- More compact with wider working area
- Higher cutting speed thanks to the stiffer arc and the datum line blade guide with 2 positions
- Faster positioning and rotation
- No foundation pit required thanks to the 2 available working heights (640/865 mm)

- Drill/saw with NEW NOZOMI coper
- More accurate coping quality thanks to new robot design and additional cartesian axes
- Integrated cables for better robot movements and safety
- New hood design for a more efficient smokes suction
- Faster probing cycle thanks to the laser probing device