

TBlast System[®]

autonomous system created by Coda Technologies, makes it possible to adapt the firing plan to the field realities of quarries and public works.

Implant - Control - Adjust
the three axes of on-site operations

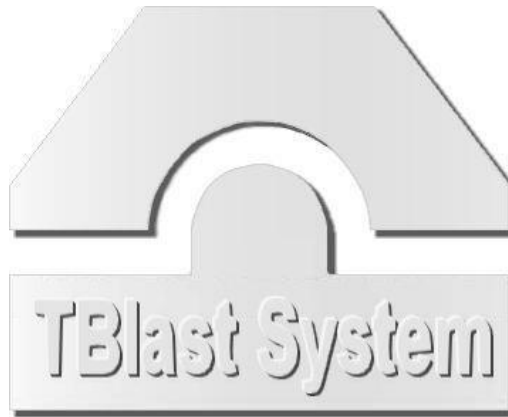


IMPLANT THE BLASTING

In real time, at the foot of the working face, profile and set up mine blasting that can be adapted hole by hole.



IMPLANT



CONTROL

ADJUST

CONTROL THE DRILLING

Check the position of the blast holes before loading the explosive. TEPEX 2S measures the thickness of the rock between the loading hole and the free face.



ADJUST THE LOADING

Online software allows, by entering the value given by the TEPEX 2S, to view the actual position of a blast hole to adjust the loading.



TBlast System

Optimizing the quality and yield of shots - Improving site safety
Ensuring, step by step, documentary traceability of operations

Juin 2020

CODA TECHNOLOGIES - 10 voie romaine - 24100 LEMBRAS [France]

419 262 886 R.C.S. BERGERAC - Tél. : +33(0)5 53 22 82 36

<https://www.coda.tepex-blasting.com>