



KEYLINE HUB

GET STARTED
WITH OUR APP TODAY!



ONE ACCESS POINT FOR
THE KEYLINE WORLD!



MACHINE
MANAGEMENT



QUICK MODE
TO REQUEST
SUPPORT



SOFTWARE
UPDATE
NOTIFICATIONS



EXCLUSIVE
CONTENT



Download it now to register your machine and discover the world of Keyline services at your fingertips!

 **KEYLINE**

A BIANCHI I770 GROUP COMPANY

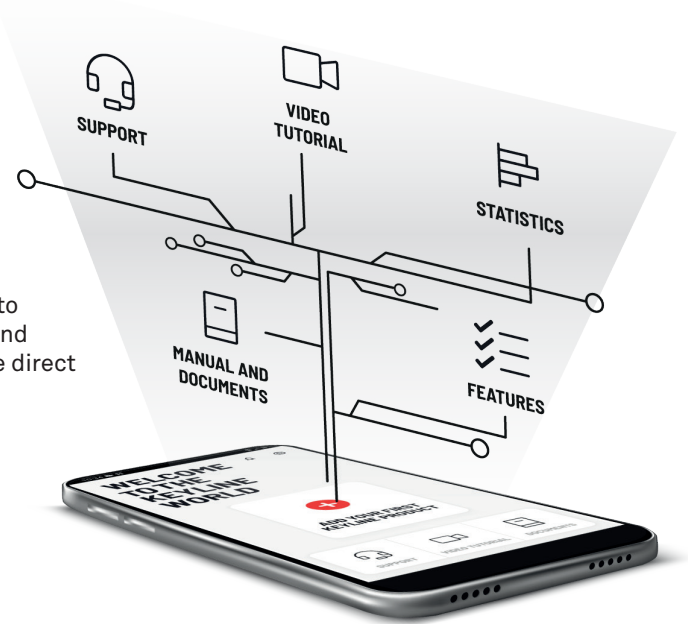
THE NEW APP: **KEYLINE HUB**

Keyline HUB is the exclusive app developed for the management of Keyline key cutting machines and devices.

It is the new access point to the Keyline world to stay updated with the new features and services dedicated to all owners of Keyline key cutting machines.

Through this new app you can monitor the machine thanks to dedicated statistics, request technical support in a direct and immediate way, download the manuals and guides and have direct access to all the news related to the Keyline world.

Keyline HUB is the platform to manage your business directly from your smartphone!
For each tool you can access a rich menu of services dedicated to your business; together integrated with KCT and KDT, it completes the Keyline solution.



STATISTICS

THE DATA YOU NEED AT YOUR FINGERTIPS!

Thanks to the statistics feature you will always have an overview of your Keyline product performance.



VIDEO TUTORIAL

DETAILED TUTORIALS FOR YOUR MACHINE!

Every machine has a dedicated video tutorial section that will guide you to the use of the product.



DOCUMENTS

MANUALS, CERTIFICATIONS AND MUCH MORE!

All the documents related to the machine will be available in a unique place: everything you need to view is simple to find and to download.



SUPPORT

REQUESTING SUPPORT HAS NEVER BEEN SO EASY!

You will be able to request technical support directly via the app. You can attach pictures and videos to the ticket request.



FEATURES

BUY ADDITIONAL FEATURES WITH JUST ONE CLICK!

The features section will allow you to buy additional services for your tools.



MULTI-LANGUAGES



FREE



AVAILABLE FOR ANDROID DEVICES
VERSION 7.1 AND UP