Industrial







XPB

The smart multi functional tool

> Ergonomic Modular Intelligent

More Than Productivity

XPB - THE FUTURE OF AEROSPACE MANUAL **OPERATIONS**

The aerospace world is transforming from the design phase to the production shopfloor. Robotic solutions, digitalized instructions, augmented reality are now used on a daily in all the aerospace plants worldwide.

Aerospace players deserve the most advanced technologies, and are looking at solutions to increase their flexibility, up-time & productivity. As aerospace experts, Desoutter & Seti-Tec have designed a platform taking manual operation to an advanced level while satisfying today's and tomorrow's most demanding challenges.

Discover how to accelerate your transformation.



The smart multi functional tool

XPB - THE MULTI FUNCTION BATTERY TOOL

TOOL RANGE



XPB

- Drilling applications only
- Speeds adjustable via software



XPB ADVANCED

- Drilling applications only
- Display screen
- Up to 6 drilling cycles



XPB MODULAR

- Multi applications
- Automatic cycle selection via RFID technology

MODULARITY



DRILLING

HEADS*



Straight head

WIDE RANGE OF TEMPORARY FASTENERS



All drilling heads



All Offset heads



HCU heads

FRANGIBLE COLLARS



* Other heads available, please contact your Desoutter representative

SOFTWARE



Easy connectivity and user-friendly interface

Made for fast tool setup, cycle creation and access to curves.

BOOST YOUR FLEXIBILITY

GO electric

- No need for heavy air network installation
- No more air hose Full freedom of movement for the operator

Modular system

- One tool to cover various applications
- Wide range of heads managed with Quick change RFID system

BOOST YOUR UP TIME

Optimized maintenance

- Cutting tool lifetime management
- Tool & head maintenance management

SMART ready

- Optional Wifi module for integration in smart factory
- Open architecture

BOOST YOUR PRODUCTIVITY

Secure quality of your operation & error-proof your process

Full service

- Constant drilling speed
- Operator feedback
- Various smart drilling options

Reduce Health & safe issues

- No more tripping on air hose
- Low sound levels



More Than Productivity











