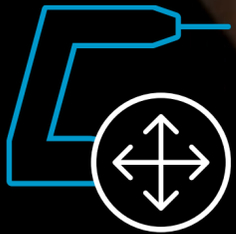


COST SAVINGS

BUSINESS VALUE

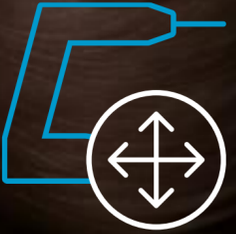


OPERATOR
MOBILITY

+€1.3M*

each year on accidents
due to pneumatic hoses

Up to +€40k per accident
51 accidents per 3000 employees



OPERATOR
MOBILITY

Safer work environment
&
Improved productivity

*Figures estimated based on average costs in aerospace industry and statistics from the German Government's Social Accident Insurance Organization

EBB 26

**Spend more
time drilling.**

A DRILL THAT MOVES YOU FORWARD

Safe and easy mobility without hose

BOOST PRODUCTIVITY



**IMPROVE
SAFETY**

Avoid accidents by reducing
the amount of trip hazards
in the production line



**INCREASE
UPTIME**

Less wasted cycle time
with unrestricted mobility



**IMPROVE
QUALITY**

Increase operator quality
with easy access and less
strain from pneumatic hoses

COST SAVINGS



**OPERATOR
ACCURACY**

+€30K*

Fewer oversized holes
per operator, per day

Save up to €10K / bad hole
Operator average: 0,5% out of
requirement holes

BUSINESS VALUE



**OPERATOR
ACCURACY**

Improved hole quality
&
Reduced delays and
customer discounts

**Figures estimated based on average costs in aerospace industry.*

EBB26

A DRILL AS ACCURATE AS THE PERSON USING IT

Greater accuracy with user feedback

Make fewer mistakes

BOOST PRODUCTIVITY



**IMPROVE
QUALITY**

Reduce runout and minimize the risk of oversized holes.



**REDUCE
COST**

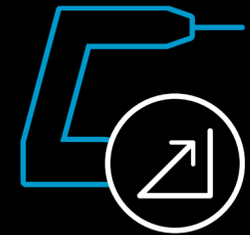
Reduce cost across lifetime by optimizing both tool performance and cutter consumption.



**INCREASE
UPTIME**

Keep producing without process delays due to errors – while reducing total cycle time and time spent on tool maintenance/malfunctions.

COST SAVINGS



**OPERATOR
PERFORMANCE**

+€2.4M*

On workplace injuries

Injury rate = 28.1 per 1000 employees
23% of injuries due to bad ergonomics
Direct cost per injury = €25k
Indirect cost ratio = 4:1

BUSINESS VALUE



**OPERATOR
PERFORMANCE**

Improved ergonomics
&
Improved productivity

**Per 3000 employees. Figures estimated based on average costs in aerospace industry*

EBB26

Do more
with less

A DRILL MADE FOR DRILLING

Greater performance with better ergonomics

BOOST PRODUCTIVITY



Reduce the risk of wrist injuries and fatigue with lighter weight, reduced noise, less external loads and zero wrist torque.



Reduce the cost of missed time due to MSDs.



Minimize fatigue and increase productive time with an ergonomic tool designed for drilling.



Better perpendicular accuracy and zero torque at drilling point for improved quality.