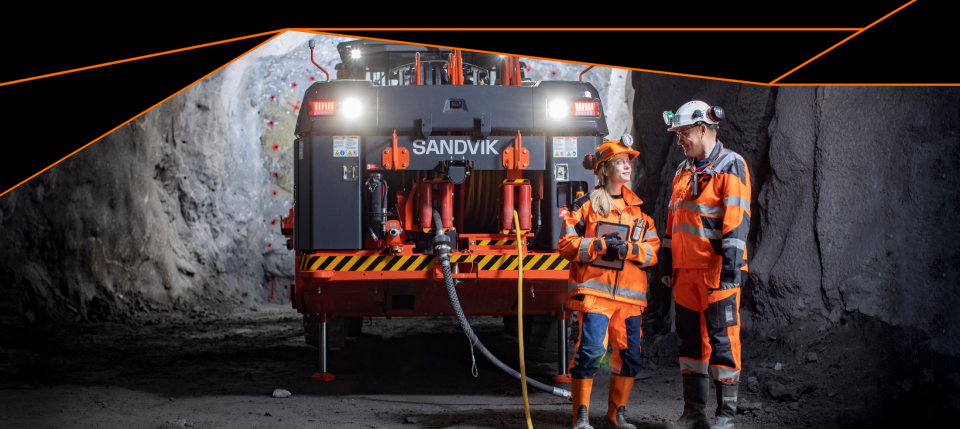
# IMPROVE PRODUCTIVITY AND REDUCE COST WITH MY ROCK TOOLS TRACK APP





## SAFETY FIRST

Sandvik's objective is zero harm to our people, the environment we work in, our customers and our suppliers.



PROTECTIVE EQUIPMENT



FIRST AID KIT



**ALARM** 



EMERGENCY NUMBER



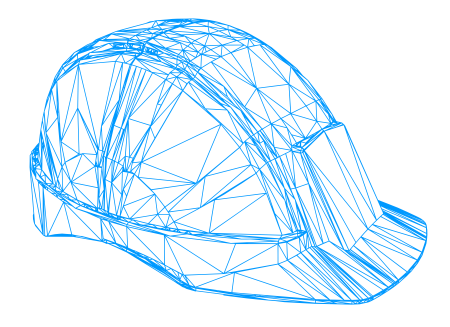
EMERGENCY EXIT



ASSEMBLY POINT



PSYCHOLOGICAL SAFETY







## **COVID-19: PRECAUTIONS**



FOLLOW LOCAL GUIDELINES



STAY HOME WHEN FEELING SICK



WASH YOUR HANDS CAREFULLY



OBSERVE PHYSICAL DISTANCING GUIDELINES



COUGH AND SNEEZE CORRECTLY



AVOID TOUCHING YOUR FACE



#### **ENVIRONMENTAL WINS**

#### TRACK = NEW OPPORTUNITIES

When managing contracts by using the correct tool to its optimum, it means a positive impact on the cost for both the customers and Sandvik.

There is also a positive impact on the environment as less tools are wasted and more meters being drilled with each tool.

With Track, failures (and achieved meters) are being monitored to detect and correct when this is not happening in real-time.



## DIGITALIZING ROCK TOOLS

#### OLD WAYS...









**RTMS 1.2** 

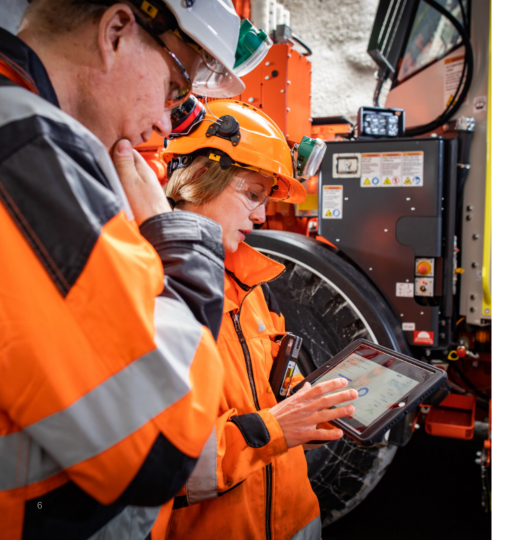
#### ...NEW WAY WITH TRACK











#### TRACK APP

With Track, we digitalize our customer contracts and spend more time on adding real value and helping businesses excel.

Using Track gives increased visibility and control of the operations on site:

- real-time analysis
- performance tracking
- · discard monitoring
- operational overview
- benchmarking



## TRACK AT A GLANCE

**CAPTURE** 



Collect rock tools data and track inventory, rig, operator and tool performance. Track your drilling operations from anywhere.

**OPTIMIZE** 



Real-time analysis for optimal tool selection and operational excellence securing safety, productivity and efficiency.

**OUTPERFORM** 



Through continuous and sustainable improvements we enable new possibilities to exceed every day.



## TRACK VALUES

#### THE MAIN REASONS TO USE TRACK

- Time can be spent where we add true value
- Increased visibility and control of the operations on site
- Instant impact analysis
- Follow development over time, see trends and benchmarks to work on continuous improvements



## **CUSTOMER VIEWING TRACK**

#### THROUGH MY SANDVIK PORTAL AND DAILY SUMMARY REPORTS

SANDVIK					
DUSTONER	STE		ers.		
TEST MINE	UGM	20	119/04/18		
ROCK TOOLS DAI	ILY ISSUES VIA DRILL RIG & APPLI	CATION			
PART NUMBER	DESCRIPTION	ISSUES	DISCARDS	SERVICES	CLAIMS
PD01 PRODUCTION TH STEE	TUBES 102 1				
7629-7202-R65	TUBE BIT STEE 102MM XDC GUIDE	۰	0	1	0
PD02 PRODUCTION TH ST68	TUBES 102 1				
7629-7202-R66	TUBE BIT STEE 102MM XDC GUIDE		1	1	0
PD03 PRODUCTION TH ST68	TUBES 102 1				
7275-8719-26	DAILL TUBE STEE LE1820HM			۰	0
7625-7202-REE	TUBE BIT STEE 102MM XDC GUIDE	2	0	11	0
PDOA PRODUCTION TH STEE	TUBES 102 1				
7639-7202-REE	TUBE BIT STEE 102MM XDC GUIDE	0	0	6	0
7625-2416-866	TUBE BIT STEE 11EMM XDC	1	1	۰	0
LC0000010E2 PD0E PRODUCTION TH STEE	STEE REHIND TOOL PIKE LENDTH 155MM	1	1	۰	0
7629-7202-R66	TUBE BIT STEE 102MM XDC GUIDE	0	1	1	0
ujos					
DEVELOPMENT TH ALF	PHA 330 MF 45 1				
7614-1664-548	BUTTON BIT T28 64MM RT200	1	1	0	0
7767-64426-548	BUTTON BIT A220 42 MM	۰	0	2	0
ROCK BOLTING TH RZS					
7722-6426-548	BUTTON BIT RZE ZEMM RTZ00	4	0	4	0
UJOE ROCK BOLTING TH RZE	MF 36 1				
7722-4425-548	BUTTON BIT K26 26MM KT200	4	1	2	0
USO7 DEVELOPMENT TH ALF	PHA 330 MP 4E 1				
			1		









## ROCKTECHNOLOGY.SANDVIK