

MORE UPTIME, LESS UP FRONT

FOUR

WEEKS MORE UPTIME

A Sandvik WT6000 lining lasts up to five times as long as a steel lining, so you avoid up to four lining changes. At a week of downtime per steel lining change, that could mean four more weeks of work.

CONDITION INSPECTION

Make sure your truck stays in the best possible shape by foreseeing any potential problem. Our condition inspection involves regular on-site checks and 3D scans to evaluate lining wear. You receive reports that show you the condition of your lining, so you won't need to worry about unscheduled downtime caused by unforeseen performance issues.

EXTENDED WARRANTY

Keep your investments extra protected with our extended warranty, which includes Sandvik installation supervision, regular condition inspections throughout the warranty period and a discount on original Sandvik parts in the unlikely event of a breakdown.

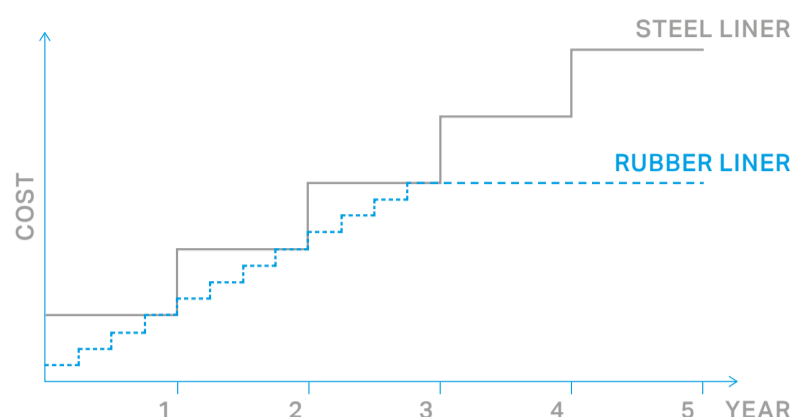


ZERO

ADDED PROCUREMENT COST

It's no secret that rubber is more expensive than steel. But through smart financing, your up-front cost for a Sandvik WT6000 solution is the same as for a steel lining—or even less. We spread the cost out evenly over time, so that it's balanced by the reduced number of lining changes and the added production that means.

The end result is the same: a lower total cost of ownership. You get the long-term savings of a rubber lining, without paying more at the start.



Smart financing spreads out the up-front cost of the lining, so that you benefit from rubber's low lifecycle cost from day one.



ROCKTECHNOLOGY.SANDVIK

Test results and calculations are to be considered as results reached under certain and controlled conditions. These test results and calculations should not be treated as specifications and Sandvik does not guarantee, warrant or represent the outcome of test results or calculations in any or all circumstances.

B5-1067ENG

PAY THE SAME PROFIT MORE

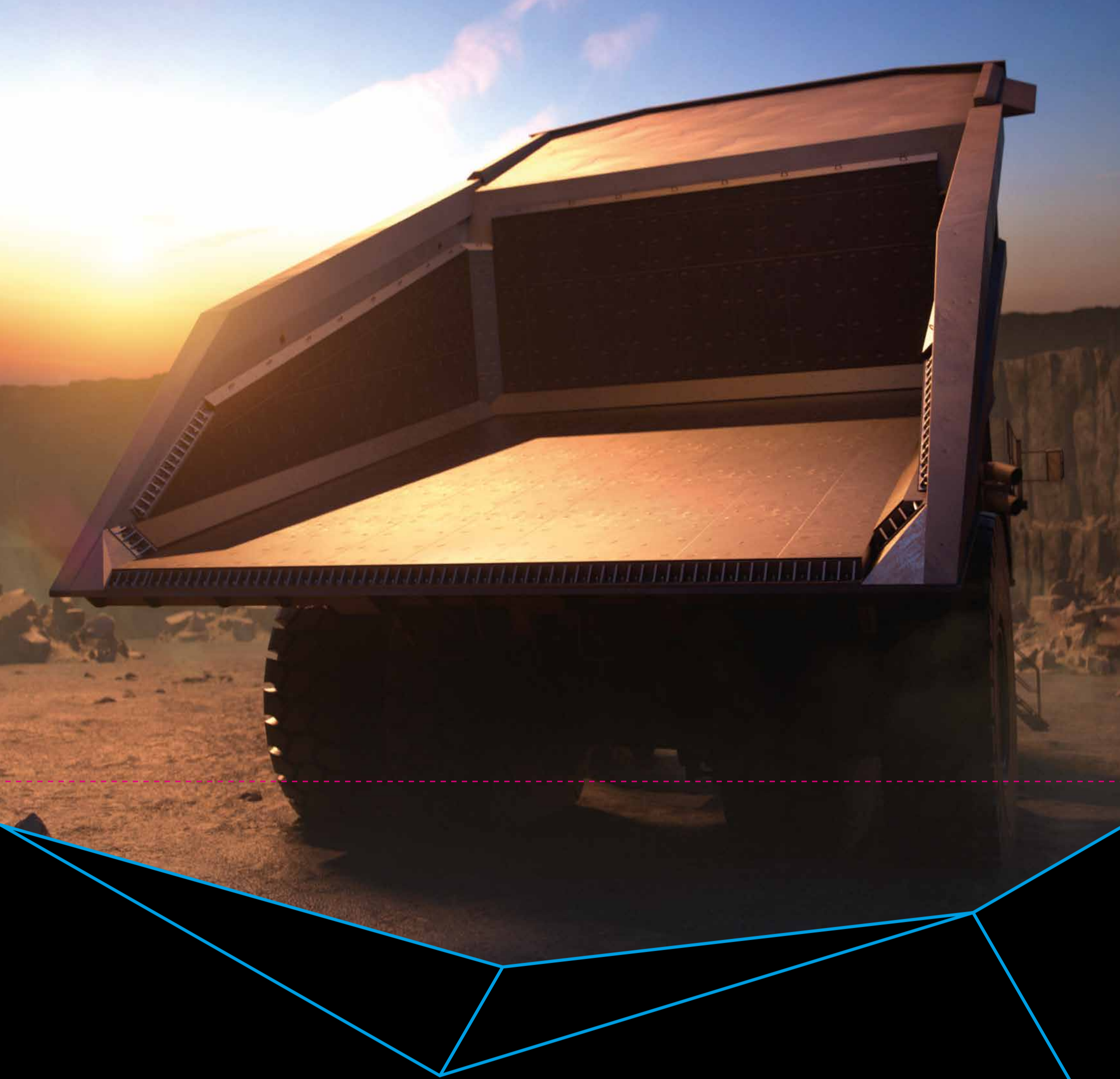
UPGRADE TO THE SANDVIK WT6000 TRUCK BOX LINING SOLUTION



SAVINGS MADE TO MEASURE

Customized through 3D laser scanning and up to five times more durable than steel, a Sandvik WT6000 rubber lining is a perfect fit for your truck. And better still, it's a perfect fit for your budget.

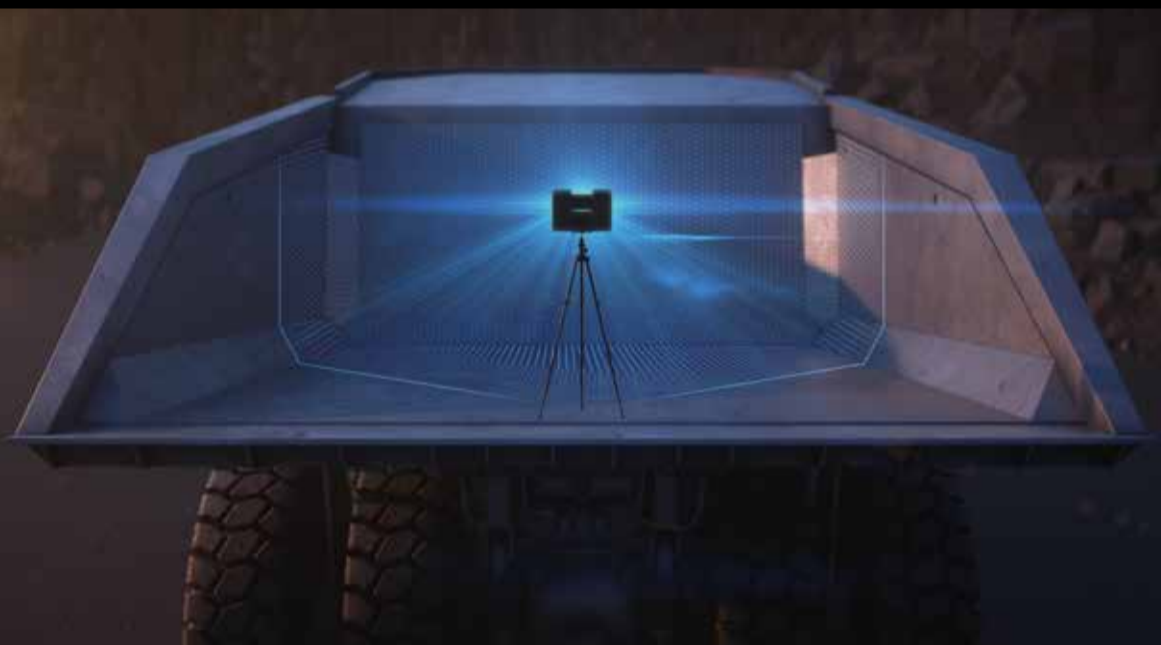
Our Sandvik WT6000 truck box lining solution is a complete package, including financing and options for belly protection, condition inspection, and extended warranty. By letting you move up to 500,000 tons more, it costs you less over time. But through smart financing, you pay no more up front than for steel—and see savings right away.



500,000 TONS MORE PAYLOAD*

UPGRADE TO THE SANDVIK WT6000 TRUCK BOX LINING SOLUTION

The Sandvik WT6000 truck box lining solution is a total package that makes a rubber lining easy to acquire and profitable to own. A 3D-optimized fit, fast installation, and a product lifetime up to five times longer than steel add up to more material moved and a far lower cost per transported ton.



3D

LASER SCANNING

3D scanning of your truck box ensures a precision fit for the Sandvik WT6000 liners. That simplifies installation and cuts installation time compared to other rubber liners.

50%

FASTER INSTALLATION

A Sandvik WT6000 lining installs in half the time of a steel lining, and eliminates the need for repair welding when the lining is replaced.

up to 60%

LESS EDGE WELDING

Installation work is much quicker, thanks to Sandvik WT6000 top elements that need 2/3 less edge welding. There are also integrated lifting lug threads and larger holes allowing stud welding through the liners, cutting installation time to a minimum.



8x

LESS PEAK VIBRATION

A Sandvik WT6000 rubber lining protects your truck by absorbing the shock of impact. You experience eight times less peak vibration than with steel—and five times less structural vibration.

15–20

dB(A) NOISE REDUCTION

By cutting the noise and vibration of loading, a Sandvik WT6000 lining makes life easier for drivers, who can remain safely and comfortably in the truck. The drop in volume will also please local authorities.

*HERE'S HOW IT ALL ADDS UP

ASSUMPTIONS

Truck operates 20 hours per day
Truck makes 3 rounds per hour carrying 400 tons
Change of steel lining takes 5 days
Steel lining is changed once per year

INSTALLATION GAIN

Faster installation of Sandvik WT6000 = 2 days saved
2 days × 20 hours × 3 rounds × 400 tons = 48,000 tons

OPERATING GAIN

5x longer life than steel = 4 lining changes fewer in 5 years
4 changes × 5 days × 20 hours × 3 rounds × 400 tons = 480,000 tons

VALUE IMPACT

Installation gain + operating gain = >500,000 tons
Added value = 500,000 tons × your material's market price
Not reflected: Truck maintenance savings due to reduced impact/vibration

