

**XMOR® TBX**

# EXPECT MORE IN LESS TIME

## HIGH QUALITY MINING TIPPER BODY

- Up to 5% lower total cost of ownership (TCO)
- Up to 6% more payload than a conventional body
- Up to 5% lower fuel consumption
- Made with Hardox® 500 Tuf wear steel



**LEARN MORE**  
[contact@xmor.info](mailto:contact@xmor.info)

**XMOR®**

# ELEVATE YOUR EXPECTATIONS ON PRODUCTIVITY IN ANY MINING ENVIRONMENT



## U-SHAPE DESIGN

The U-shaped body design with Hardox® 500 Tuf gives low weight and high structural strength.



## SIDEBOARD AND HEADBOARD

The construction with no additional stiffeners and sideboard and headboard in Hardox® 500 Tuf gives a body that is more flexible and resistant to impact.



## TOP RAIL

The top rail of Hardox® 500 Tuf adds strength where it's needed, protecting the body from falling rocks or bucket impact.



## FLOOR AND SIDE LINER PLATES

The additional liner plates in Hardox® 500 Tuf give extra protection in wear-prone zones.



## CANOPY

Protects the cabin from rocks during loading and roll overs.



## BODY TILT SUPPORT

Ensures a properly supported body for safety during inspection.



## SIDE SKIRTS

Protects the truck and body during loading and hauling.



## RUPD

Increases the safety in case of rear end collisions.



## ACCESS LADDER

Provides easy access to the body via the ladder positioned on the outside wall.