

THOR[®] – jaw and cone crusher liners made from inoculated austenitic manganese steel

Game-changing solution

THOR[®] steel jaw and cone crusher liners allow end users to cut their costs in two ways. First, a straightforward lining expenses reduction is obtained with a smaller annual consumption of liner sets. Second, due to longer achieved operating time less equipment downtime for liner changeout is required.

Upgraded casting technology

Complex inoculation process we use allows forming unique crystallization conditions for manganese steels. We obtain fine-grained microstructure that supports higher strength of castings. Combined with in-ladle removal of tramp elements and non-metallic inclusions this gives THOR[®] castings higher tensile strength, better abrasion resistance, and longer overall lifetime compared to regular liners.

Advantages of THOR[®] liners:



Longer product lifetime

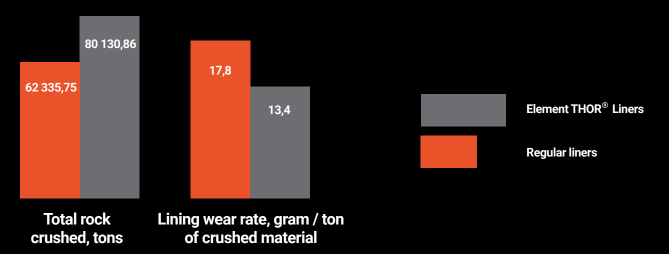


Lower production costs



Reduced number of maintenance outages

Test results*:



* Based on trials of 6 sets of THOR[®] cone medium coarse crusher liners in 2019.



Element Group Oy

105

Address: FI-33100 Tampere, Finland Peltokatu 26 Tel: +358 10 340 3980 Email: info@element.global

Mining Element LLC

Address: 196105, Russia, St. Petersburg, Reshetnikova ul., 14A Tel: +7 (812) 900-85-70 Email: pro@element.global