

Hi Friend,

I want to share you TIC insert cone liners feedback from our Australia Customer.

## Terex MVP450 Cone Crusher

Before:

The normal original Mn steel liners just **working 7 days**. Our customer start to use our parts in **2018-06-06**.

From: [REDACTED]  
Date: 2018-06-06 13:11  
[REDACTED]

Thanks Tomas,

I will prepare the PO now for the Wedge bars in L2B and send that very soon and will help to plan to timing for the shipping based on 3T casting per day or 30T per week or do you melt 7 days a week????

Please make timber patterns so the quality is much better and please be sure to case the letters much nicer for these parts. I need to send an engineer to inspect them before the delivery to make this customer happy this time 😊

Thanks for the help and understanding.

The TIC liners starting to use today, the normal Mn lasts about 7 days, so were very keen to learn about the life with the TIC.

Thank you

Best Regards

After Change to our TIC insert cone liner and bowl liners

## 2018-6-19 Feedback

[REDACTED] 2018-06-19 11:49 详细信息

Hi Tomas,

I'll send the PO for the Hammers 😊

The TIC liners are still in the machine working 😊 We need to last until next Friday to achieve the benchmark. The liners were checked last night and still in good condition 😊

Thank you

Best Regards

## 2018-6-22

[REDACTED] 2018-06-22 16:37 详细信息

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Hi Tomas,

The deposit has been sent for the order PO P1416, I hope you're progressing well with the parts??

Have you cast any yet??

Please pay very close attention to making sure the bolt hole centres are correct and the shape matches the drawing as we have had our customer tell us today they'll be performing independent testing on the Wedge Bars when they arrive.

Thank you and please plan to send the FCL out before the end of July??

I have more orders to send you now 😊

~~BTW the TIC liners were taken out of the crusher on Wednesday night. Nothing major wrong. The client we think pulled them out early to be sure they avoid failure. For sure they could've lasted longer!!~~ I will send you a full report for the test. We lasted about the same amount of time as normal 18%Mn liners, but we could've lasted longer. Customer is generally happy and were working now to get a 2<sup>nd</sup> trial set ordered from you 😊

Thank you

Best Regards

After **22 days** working, Our TIC Insert wear parts had taken out, nothing major wrong, **The client we think pulled them out early to be sure they avoid failure. For sure they could've lasted**

longer!!

The Wear out Tic insert parts pictures:







The result:

1. Compare with normal original Mn steel parts, Our TIC insert parts working life more than 2.28 times. Our customer taken out of our parts just avoid failure, our parts can still working after 22 days.
2. No any TIC bars dropped out
3. The TIC insert price just 1.5 times than normal Mn