f #MILWAUKEETOO



INTRODUCING

NITRUS

TORCH NITRUS CARBIDE

CARBIDETM

CUT TOUGHER

Our SAWZALL™ The TORCH™ with NITRUS CARBIDE™ for CAST IRON and other thick metals is the next generation of carbide teeth technology. The blade delivers 3X the life of existing carbide teeth reciprocating saw blades to continuously make the toughest cast iron removals on the job.

*vs standard Carbide blades



CARBIDE TEETH CUT LONGER. CUT MORE. CUT FASTER.



x50 LONGER LIFE

This blade delivers up to 50X life over bi-metal standard blades

1000 MORE CUTS

The Ax with Carbide Teeth is optimized for Cordless Recip Saws delivering over 25% more cuts per charge

X2 FASTER CUTS

This blade delivers up to 2X faster cuts than bi-metal standard blades

Metal: Heavy duty TORCH™ with NITRUS CARBIDE™

The TORCH™ blades with NITRUS CARBIDE™ teeth is the next generation of carbide technology.

This special carbide NITRUS blend is designed to cut 3x longer than existing standard carbide teeth blades. Constructed with a 8 Tpi design for fast starts and smooth cuts, large gullets for easy chip ejection, and a unique carbide blend, the TORCH™ Blades with NITRUS CARBIDE™ are designed to last the longest and cut the fastest in cast iron/ SML pipe and other thick metals.

Thick 1.27 mm robust blade body for precise straight cuts.

25 mm blade height for improved stability and minimum vibration.

Best performance in all thick metals and especially cast iron soil, waste and drainage pipes.





Metal: Heavy duty TORCH™ carbide teeth

Carbide teeth provide for longest life in thick metals - up to 50x more life compared to Bi-Metal blades Thick 1.27 mm robust blade body for precise straight cuts

25 mm blade height for improved stability and minimum vibration

Best for cast iron and all thick metal demolition



