Dimensions

54 x 1,60

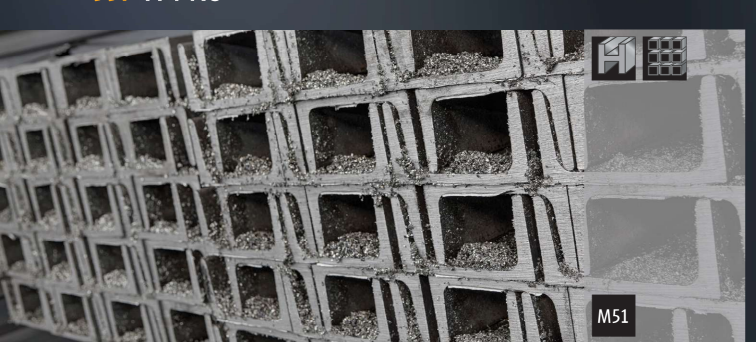
67 x 1,60

558 X-PRO MAX

STEEL CONSTRUCTION

STEEL CONSTRUCTION

557 X-PRO





- ➤ Enhanced Wear Resistance due the M51 edge creates exceptional hardness and wear resistance
- ➤ The M51 used In X-PRO maintains its hardness even at higher cutting temperatures to prevent premature tip dulling
- ▶ Improved Edge Retention allows for consistent, high-quality cuts over extended periods

Dimensions		Tooth	
mm	inch	2/3	3/4
41 x 1,30	1 ¹ / ₂ x .050	(•
54 x 1,30	2 x .050		•
54 x 1,60	2 x .063	•	
67 x 1,60	2 ⁵ / ₈ x .063		



- ➤ The extra-heavy set design, combined with M51's hardness, enhances the blade's ability to withstand higher stresses and resist wear
- ➤ Superior Heat Resistance for Heavy-Duty Cuts due to the M51 steel's high-temperature performance

2/3

➤ The X-PRO extra-heavy set allows for a more aggressive cutting action, providing better chip removal and reducing the risk of pinching

Tooth

2 x .063

2 ⁵/₈ x .063





