

" When I first put this chain on brand new, it felt like it was cutting with a bigger chainsaw with more power-just a whole new world"

> " It's so much more precise right off the start, you can definitely notice a difference. It's a lot smoother, it doesn't vibrate, it doesn't catch"

75 YEARS OF KNOWLEDGE

In 1947, the founding principles of Oregon were forged. Through innovative design, manufacturing, and an unwavering focus on our customer needs, we are driven to maximize our product's performance.

THE INDUSTRY LEADER IN CUTTING TECHNOLOGY

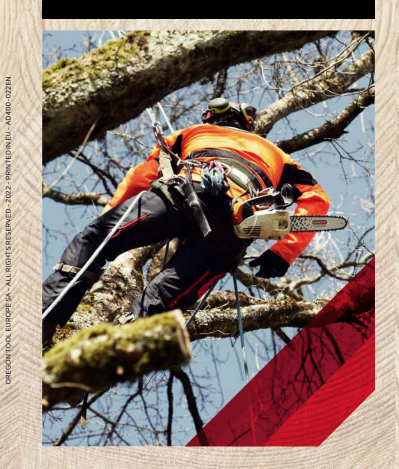
Home to mechanical, metallurgical, manufacturing, and electrical experts, our team is credited with the development of several industry-leading performance and safety standards, and numerous patents. Engineering is the bedrock of our reputation.

> **КИНСТРА ГАРАЪН** 0878 709 729 0878 709 730



Discover more of our products at **OregonProducts.com**

SPEEDCUT™ NANO CUTTING SYSTEM () + → + ↔



SPEEDCUTTM NANO FOR ACCURATE CUTS

AND UNMATCHED SPEED

Built to optimize saw performance, SpeedCut Nano meets the demands of tree care professionals like no other system on the market.



FREE SPROCKET INCLUDED IN THE CONVERSION KIT

SMOOTH • UNSTOPPABLE • FAST



Whether you're pruning or topping, your work demands you have the right tools for the job. Work smarter and get the most from your saw with the latest innovation in cutting from Oregon[®].

Introducing Oregon SpeedCut Nano, an all-new .325" Low Profile cutting system specifically engineered to optimize performance on battery-powered and compact light-weight petrol chainsaws (20-38 cc).

80TXL GUIDE BARS AND SPROCKETS

Power through the day with guide bars and sprockets engineered specifically for 80TXL saw chain. Designed for professionals, the high-strength body and performance-driven nose components of the guide bar are constructed to exacting tolerances for optimal performance when paired with 80TXL saw chain and the one-piece sprockets of the SpeedCut Nano cutting system.





Husqvarna®

80TXL – MICRO CHISEL® CHAIN

Smaller chain chassis is optimized for battery powered saws in the 1.0 to 2.0 kW and small displacement petrol saws in the 1 to 3 Hp range.



SMOOTH CUTS

With a clean entry, SpeedCut Nano pulls effortlessly through the cut – nearly eliminating cutting chatter. Oregon's Micro-Chisel cutter stays sharp in tough conditions while providing a precision surface quality professionals expect.

UNSTOPPABLE PERFORMANCE

Because SpeedCut Nano has been designed for the specific power range of today's battery and compact petrol saws, you won't be left stalled in the cut.

INCREASED SPEED New patented-shape, Nano cutters are designed to maximize cutting speed,

empowering compact saws to take on big projects. Oregon's multi-axis factory grind creates a razor sharp edge, providing exceptional cutting performance right out of the box.

LONGER RUN TIME

The unique design of SpeedCut Nano 80TXL increases saw cutting efficiency by as much as 20% in bucking and 90% in boring.* So you can spend more time working, and less time recharging or refueling.

80TXL must be used together with the corresponding guide bar and sprocket and is not compatible with other existing cutting systems.

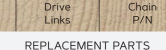


Oregon[®] is a registered trademark of Oregon Tool Inc. All other marks are the property of their respective owners.

*When compared to Oregon 90PX 3/8" Pitch Low-Profile Chain







7 Tooth

Sprocket

P/N

STIHL

Ν

N

MS192 / MS192T, MS193 / MS193T, MS200 / MS200T, MS201 / MS201T

.325" LOW PROFILE	- 1,1 mm - -	614379	25 cm	104TXLNA074	46	80TXL046E	610725N
		614380	30 cm	124TXLNA074	51	80TXL051E	610725N
		614377	35 cm	144TXLNA074	59	80TXL059E	610725N
		614381	40 cm	164TXLNA074	64	80TXL064E	610725N
MS170, MS171, MS180, MS181							
.325"	1,1 mm –	614384	35 cm	144TXLNA074	59	80TXL059E	610726N
		614385	40 cm	164TXLNA074	64	80TXL064E	610726N
MS150 / MS150T, MS151 / MS151T							
.325"	1,1 mm _	635137	25 cm	104TXLNA074	46	80TXL046E	610727N
		614383	30 cm	124TXLNA074	51	80TXL051E	610727N
		614382	35 cm	144TXLNA074	59	80TXL059E	610727N

HUSQVARNA

T540XP, T540 XP II 614387 25 cm 104TXLNA095 46 80TXL046E 610728N 614390 30 cm 124TXLNA095 51 80TXL051E 610728N .325 1,1 mm 614393 35 cm 144TXLNA095 59 80TXL059E 610728N 614397 40 cm 164TXLNA095 64 80TXL064E 610728N T435 614388 25 cm 104TXLNA095 46 80TXL046E 610729N 614391 30 cm 124TXLNA095 51 80TXL051E 610729N .325 1.1 mm 59 614395 35 cm 144TXLNA095 80TXL059E 610729N 614398 40 cm 164TXLNA095 64 80TXL064E 610729N 536Li XP / T536LiXP 614389 25 cm 104TXLNA095 46 80TXL046E 610730N 51 614392 30 cm 124TXLNA095 80TXL051E 610730N .325 1.1 mm 59 614396 35 cm 80TXL059E 144TXLNA095 610730N 614399 40 cm 164TXLNA095 64 80TXL064E 610730N 535i XP / T535i XP, 540i XP / T540i XP 80TXL046E 104TXLNA095 46 610730N 25 cm 51 30 cm 124TXLNA095 80TXL051E 610730N .325 1.1 mm 59 35 cm 80TXL059E 610730N 144TXLNA095 40 cm 164TXLNA095 64 80TXL064E 610730N

