CAMSO MEX HXD

TREAD PATTERNS





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CAMSO MEX HXD





EXTREME RESISTANCE TO SEVERE CONDITIONS

A purpose-built solution for miniexcavators in harsh or extreme heavy-duty applications. Engineered to provide resistance against damage and catastrophic failure, they'll maximize your uptime.

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PERFORMANCE

TREAD LIFE

FAILURE RESISTANCE





TRACKS FOR MINI-EXCAVATORS

TRACKS FOR MINI-EXCAVATORS

CAMSO **MEX HXD**

PATENTED 3S INTERNAL IRON CORE

- Avoids unexpected downtime on job site and the beginning of the degradation process
- Minimizes vibrations for better ride quality and lower maintenance cost



HIGH-TENSILE, RUBBER SEALED STEEL CABLES PROTECTED BY HEAVY-DUTY CARCASS AND TREAD

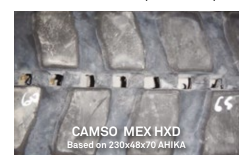
 Resists carcass punctures and cable corrosion to extend service life

CURBSHIELD TECHNOLOGY WITH HEAVY-DUTY CARCASS

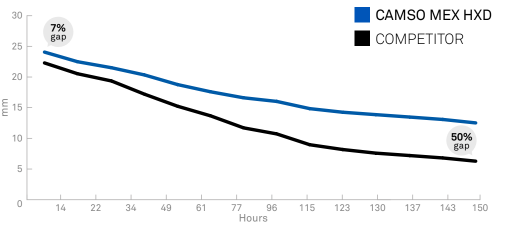
 Maximizes service life prior to track degradation process triggered by edge cutting leading to iron core corrosion and lower maintenance cost

WIDTH PITCH TREAD GUIDING NAME THICKNESS HEIGHT TYPE SP	METAL PIECE PECIFICATION STANDARD NARROW
300 55 AH I SA 35 27.5 3S	NARROW
300 55 AH I WA 35 27.5 3S	WIDE
400 72.5 AH I WA 43 27.5 3S	NARROW
400 72.5 AH I EA 43 27.5 3S	WIDE
400 72.5 AH J EA 45.5 27.5 3S RAIL TYPE	STANDARD
400 75.5 AH J WA 47 27.5 3S OFFSET RAIL TYPE	STANDARD
450 71 AH I JA 48 30 3S	STANDARD
450 76 AH I JA 48 30 3S	STANDARD
450 81 AH I OA 46.5 30.5 3S	NARROW
450 81 AH I AA 46.5 30.5 3S	WIDE
450 83.5 AH J UA 47 27.5 3S OFFSET RAIL TYPE	STANDARD
485 92 AH I D 62.5 27 OFFSET	STANDARD
500 92 AB I D 58 30 STANDARD	STANDARD

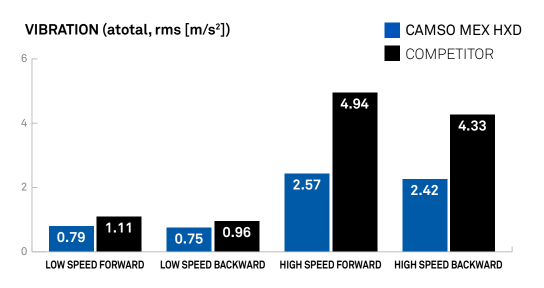
TREAD WEAR TEST (150 hours)







Camso tracks are designed with much thicker tread than most OEM tracks. Maintaining more rubber around the carcass offers more protection on carcass puncture and edge cutting. This all translates in longer service life and less downtime. The end result of this test is: Camso MEX HXD offers 30% more service life.



Throughout the entire test, the vibration level was 42% lower with the Camso tracks than the OEM quality track regardless the speed and the direction.