CAMSO CTL HXD





THE BEST TRACK FOR DURABILITY AND PERFORMANCE

Count on enhanced durability and excellent traction to maximize your uptime on heavy-duty applications.

camso.co

PERFORMANCE

TREAD LIFE

FAILURE RESISTANCE

TRACTION



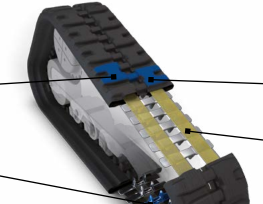
CAMSO CTL HXD

SINGLE-CURE TECHNOLOGY WITH NEXT GENERATION RUBBER COMPOUND

 Promotes even tread wearing for long, predictable tread life

TRACKGUARD IRON CORE WITH HEAVY-DUTY CARCASS

 Improves rolling path life for reduced failures and enhanced durability



OPTIMIZED TREAD PATTERN WITH NEXT GENERATION RUBBER COMPOUND

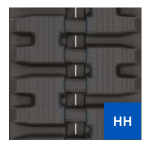
 Maintains excellent traction throughout tread life

ENDLESS HIGH-TENSILE STEEL CABLES

 Eliminates unexpected downtime due to cable/track breakage

WIDTH	LINKS	PITCH	TREAD	GUIDING	METAL PIECE	METAL PIECE TYPE
180	39	72	нн	В	R	CONVENTIONAL
180	39, 41, 44, 45	72	ST	J	R	RAILTYPE
230	39, 41, 44, 45	72	ST	J	R	RAILTYPE
250	39	72	нн	В	R	CONVENTIONAL
320	45,48,49,50,52,53,54,56	86	нн	В	E	CONVENTIONAL
320	46,48,52	86	НН	J	w	RAILTYPE
400	49,50,52,53,54,55,56,60	86	нн	В	E	CONVENTIONAL
450	42,52,55,56,59,60	86	нн	В	E	CONVENTIONAL
450	48,50	100	нн	J	E	RAILTYPE
450	58	86	НА	В	E	CONVENTIONAL

TREAD PATTERNS







TRACK LIFE (196 hours)





After 196 hours of test, the competitor tracks failed versus Camso, whose tread bar were in good condition all around the track.

camso.co

