

The MT130 is a versatile rubber track with an H-Lug tread pattern design, providing the perfect balance between traction and high resistance to cut and wear. Ideal for multiple surface conditions and available in narrow and wide widths to suit different working environments.

- ▶ Great traction in multiple surface conditions
- ▶ Thick tread lugs for additional puncture resistance
- ▶ Heavy-duty carcass provides stability
- ▶ Cut and tear-resistant compound
- ▶ Available in narrow and wide widths to best suit the working environment
- ▶ Increased net to gross for improved tread life



TECHNICAL SPECIFICATIONS & APPLICATIONS



NAVISION NUMBER	MAXAM SIZE	WIDTH	PITCH	NUMBER OF LINKS	TREAD DEPTH	OVERALL CARCASS THICKNESS (MM)	WEIGHT		CARCASS (MM)	IGB (MM)	OGB (MM)	IGH (MM)	OGH (MM)	ROLLER TYPE
							KG	LBS						
V413000	320X86X49	320	86	49	24	73	160	352	49	48	95	48	36	RTO-2, RTO-4
V413001	320X86X50	320	86	50	24	73	163	358	49	48	95	48	36	RTO-2, RTO-4
V413002	320X86X52	320	86	52	24	73	169	372	49	48	95	48	36	RTO-2, RTO-4
V413003	320X86X53	320	86	53	24	73	172	380	49	48	95	48	36	RTO-2, RTO-4
V413004	320X86X55	320	86	55	24	73	179	394	49	48	95	48	36	RTO-2, RTO-4
V413005	400X86X49	400	86	49	26	75	185	407	49	48	95	48	36	RTO-2, RTO-4
V413018	400X86X50	400	86	50	26	75	189	415	49	48	95	48	36	RTO-2, RTO-4
V413006	400X86X52	400	86	52	26	75	196	432	49	48	95	48	36	RTO-2, RTO-4
V413019	400X86X53	400	86	53	26	75	200	440	49	48	95	48	36	RTO-2, RTO-4
V413020	400X86X55	400	86	55	26	75	207	457	49	48	95	48	36	RTO-2, RTO-4
V413007	400X86X56	400	86	56	26	75	211	465	49	48	95	48	36	RTO-2, RTO-4
V413021	450x86x52	450	86	52	26	75	214	472	49	48	95	48	36	RTO-2, RTO-4
V413008	450x86x56	450	86	56	26	75	231	509	49	48	95	48	36	RTO-2, RTO-4
V413009	450x86x58	450	86	58	26	75	239	527	49	48	95	48	36	RTO-2, RTO-4
V413024	450x86x60	450	86	60	26	75	247	545	49	48	95	48	36	RTO-2, RTO-4

