



HDC1 HT

Construction Drive for High Traction



Applications: Severe Service On/Off Road Drive Position.

Ontinental **⅓**



HDC1 HT

Construction Drive for **High Traction**

Rigid belt package with full width top belt and extra sidewall protection for increased durability.

Diamond shaped tread lug design and shoulder notches are optimal for chaining.

Alternating groove geometry and stone bumper system for maximum stone ejection.

Built on the innovative Conti 3G Casing for **maximum** retreadability.

Mud & Snow (M+S) certified.





Key Features

M+S



Mud + Snow Certified 3G Casing

Retread Available

Recommended Application

A drive tire recommended for applications in:

Construction service

Compares to

Michelin: X Works Grip D | Bridgestone: M775 | Goodyear: Armor Max ESD

Product Data																					
Tire Size	Load Range	Article Number	Tread Depth (32nds)	Max Speed (MPH)	Static Loaded Radius		Overall Inflated Diameter		Overall Inflated Width		Loaded Section Width		Approved	Minimum Dual Spacing		Revs Per Unit		Tire Weight		Max. Load Single	@ Inflation Dual
					IN	MM	IN	MM	IN	MM	IN	MM	Rim(s)	IN	MM	MI	KM	LB	KG	LBS, PSI (KG, KPa)	LBS, PSI (KG, KPa)
11R22.5	н	05250950000	32	68	19.9	505	42.2	1072	11.6	295	13.0	330	8.25	12.5	318	491	305	136	62	6610, 120 (3000, 830)	6005, 120 (2725, 830)
11R24.5	н	05250810000	32	68	20.7	526	44.2	1123	11.6	295	12.5	318	8.25	12.5	318	468	291	146	66	7160, 120 (3250, 825)	6610, 120 (3000, 830)
						Т	UBELE:	SS TIRE	S ON 1	5 DEGI	REE DR	OP CEN	NTER RIMS								

Note - Rim listed first is the measuring rim. • • = Intelligent Tire Article #. Minimum Dual Spacing calculated without chains. These specifications subject to change without notice. # - Exceeding the lawful speed limit is neither recommended nor endorsed. Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly. Continental Tire the Americas, LLC reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturers load and inflation limits. Never exceed rim manufacturers limits without permission of component manufacturer.