

THE SMART MONEY IS ON



TMPH/TKPH VALUES FOR RADIAL OTR HAULAGE TIRES



LARGE
RADIAL OTR

REM-9

(E-4)
HAULAGE



FEATURES & BENEFITS

- Unique non-directional tread design for added off-the-road traction
- Special compounds to withstand severe mining applications, extend tire life and promote retreadability
- Available in multiple compounds for superior off-the-road performance*: **A** cut/chip; **S** standard; **B** heat

PRODUCT CODE	TIRE SIZE	PATTERN	LOAD SYMBOL	SPEED MAX (KM/H)	SPEED MAX (MPH)	OVERALL DIAMETER (INCH)	SECTION WIDTH (INCH)	TREAD DEPTH (32NDS)	RIM	SINGLE MAX LOAD/PRESSURE	TIRE WEIGHT	NOTE
1087206252	26.5R25	REM-9A	★★	50	30	70	27	69	22.00/3.0	25300lb/76psi	540kg/1155lb	E4
1087206253	26.5R25	REM-9S	★★	50	30	70	27	69	22.00/3.0	25300lb/76psi	540kg/1155lb	E4
1087206254	26.5R25	REM-9B	★★	50	30	70	27	69	22.00/3.0	25300lb/76psi	540kg/1155lb	E4
1087202955	29.5R25	REM-9A	★★	50	30	75	30	76	25.00/3.5	30800lb/76psi	650kg/1397lb	E4
1087202956	29.5R25	REM-9S	★★	50	30	75	30	76	25.00/3.5	30800lb/76psi	650kg/1397lb	E4
1087202957	29.5R25	REM-9B	★★	50	30	75	30	76	25.00/3.5	30800lb/76psi	650kg/1397lb	E4
1087201833	18.00R33	REM-9A	★★	50	30	73	20	69	13.00/2.5	23980lb/102psi	470kg/1012lb	E4
1087201834	18.00R33	REM-9S	★★	50	30	73	20	69	13.00/2.5	23980lb/102psi	470kg/1012lb	E4
1087201835	18.00R33	REM-9B	★★	50	30	73	20	69	13.00/2.5	23980lb/102psi	470kg/1012lb	E4
1087202452	24.00R35	REM-9A	★★	50	30	85	26	87	17.00/3.5	40700lb/102psi	777kg/1698lb	E4
1087202453	24.00R35	REM-9S	★★	50	30	85	26	87	17.00/3.5	40700lb/102psi	777kg/1698lb	E4
1087202454	24.00R35	REM-9B	★★	50	30	85	26	87	17.00/3.5	40700lb/102psi	777kg/1698lb	E4

TMPH/TKPH VALUES

TMPH measurements and ratings are only tools used to construct guidelines so that tires do not overheat. These guidelines are constructed assuming average operating conditions. Under some conditions, it is possible for more heat to be generated than would normally be expected at a given operating TMPH level. This should be kept in mind when operating TMPH approaches the tire's TMPH rating to prevent heat damage.

These values have been set by Double Coin Holdings, Ltd Engineering Group and are not to be exceeded without possible penalty of warranty forfeiture.

SIZE	MODEL	COMPOUND*	TMPH/TKPH
24.00R35	REM9 E4	A Compound	168/245
		S Compound	212/310
		B Compound	294/420
27.00R49	REM9 E4	A Compound	329/480
		S Compound	384/560
		B Compound	438/640

* Compounds: **A** cut/chip; **S** standard; **B** heat

Please contact your Double Coin/CMA OTR representatives if additional information is required.

This and other OTR data is available on our website at www.doublecointires.com

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