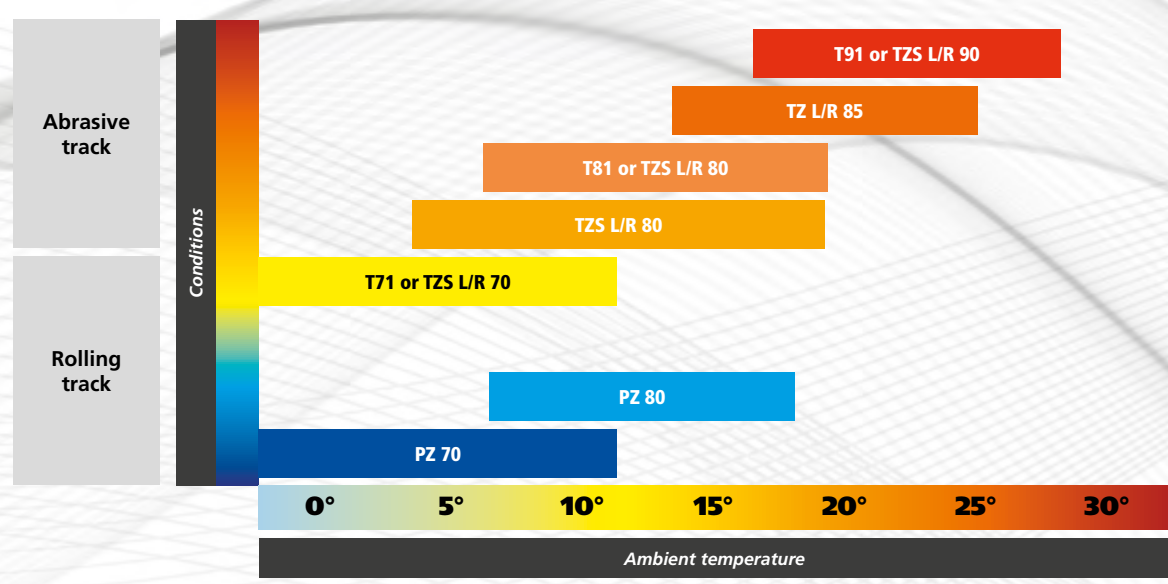


GRAVEL RANGE POSITIONING



CONDITIONS OF USE

MIXTURE		SURFACE			CONDITION			TEMPERATURE								
Hardness	Type	Gravel	Compact	Abrasive	Mud	Mixed	Dry	-5	0	5	10	15	20	25	30	30+
Soft	70	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Medium Soft	80	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Medium	85	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Hard	90	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

REFERENCES AND TECHNICAL CHARACTERISTICS

CAI	DESIGNATION	TYPE	PROFILE	RECOMMENDED RIM (")	TREAD WIDTH (MM)	TYRE SECTION (MM)	INFLATED DIAMETER (MM)	ROLLING CIRCUMFERENCE (MM)
615419	14/60 - 14	TL 80	Medium	6	146	182	633	1899
627150	14/60 - 14	TL 90	Hard	6	146	182	633	1899
932092	14/62 - 15	TL 70	Soft	6	145	184	624	1871
139318	14/62 - 15	TL 80	Medium	6	145	184	624	1871
342871	16/64 - 15	TZ L 70	Soft	6	164	205	644	1934
982672	16/64 - 15	TZ R 70	Soft	6	164	205	644	1934
850736	16/64 - 15	TZ L 80	Medium	6	164	205	644	1934
817052	16/64 - 15	TZ R 80	Medium	6	164	205	644	1934
214699	16/64 - 15	TZ L 90	Hard	6	164	205	644	1934
251214	16/64 - 15	TZ R 90	Hard	6	164	205	644	1934
N 192795	17/65 - 15	T 71	Soft	6	186	197	643	2019
N 262110	17/65 - 15	T 81	Medium	6	186	197	643	2019
N 989374	17/65 - 15	T 91	Hard	6	186	197	643	2019
799488	17/65 - 15	TZS L 70	Soft	6	180	213	647	1947
672244	17/65 - 15	TZS R 70	Soft	6	180	213	647	1947
880446	17/65 - 15	TZS L 80	Medium	6	180	213	647	1947
111678	17/65 - 15	TZS R 80	Medium	6	180	213	647	1947
184675	17/65 - 15	TZS L 90	Hard	6	180	213	647	1947
940351	17/65 - 15	TZS R 90	Hard	6	180	213	647	1947
474576	17/65 - 15	TZ L 80	Medium	7	180	222	646	1945
221247	17/65 - 15	TZ R 80	Medium	7	180	222	646	1945
149188	17/65 - 15	TZ L 85	Medium	7	180	222	646	1945
182943	17/65 - 15	TZ R 85	Medium	7	180	222	646	1945
791823	17/65 - 15	PZ L 70	Soft	7	180	213	647	1947
270428	17/65 - 15	PZ R 70	Soft	7	180	213	647	1947
830513	17/65 - 15	PZ L 80	Medium	7	180	213	647	1947
509206	17/65 - 15	PZ R 80	Medium	7	180	213	647	1947
140393	18/66 - 15	T71	Soft	6	152	180	569	1741

⚠ The technical data contained in this document is given for information purposes only.
Checks must be made under real conditions.

N = NEW