



KEY GRIP SYSTEMS
Development

TRACK SYSTEMS

FIXED CIRCULAR TRACKS 620



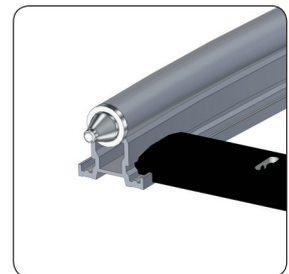
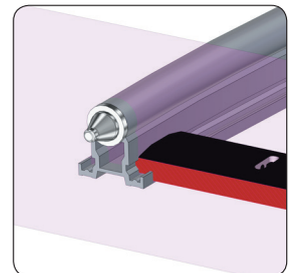
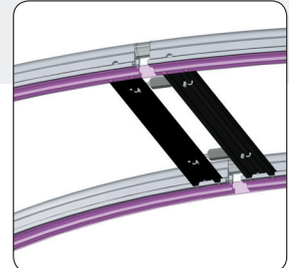
Concept

The **KGS Development** fixed circular track sections complement the straight track.

The unique feature of **KGS Development**'s circular track is its direct contact between track and ground. The sleepers are merely used to determine the track gauge, they can be reduced to two, per section while ensuring rigidity, lightness and precision.

Precision, Lightness, Rigidity

- > To guarantee the closure of the completely assembled track circle, the curve in the track sections are carefully checked during manufacture to precise tolerances.
- > For greater lightness, the tracks and sleepers are made of different alloys.
- > For better rigidity and accurate alignment, the assembly of the sleepers and tracks are mechanically prestressed.



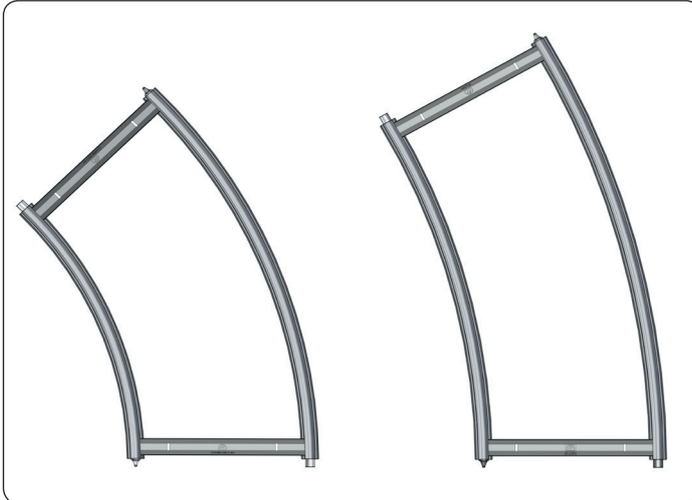


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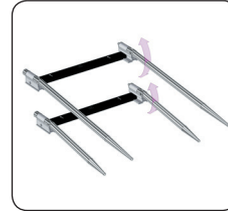
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Circular Tracks 620 (24 1/2")



Tilting Starter ramp

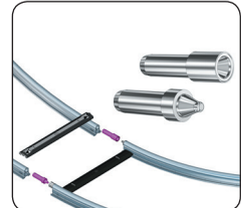


Joiner

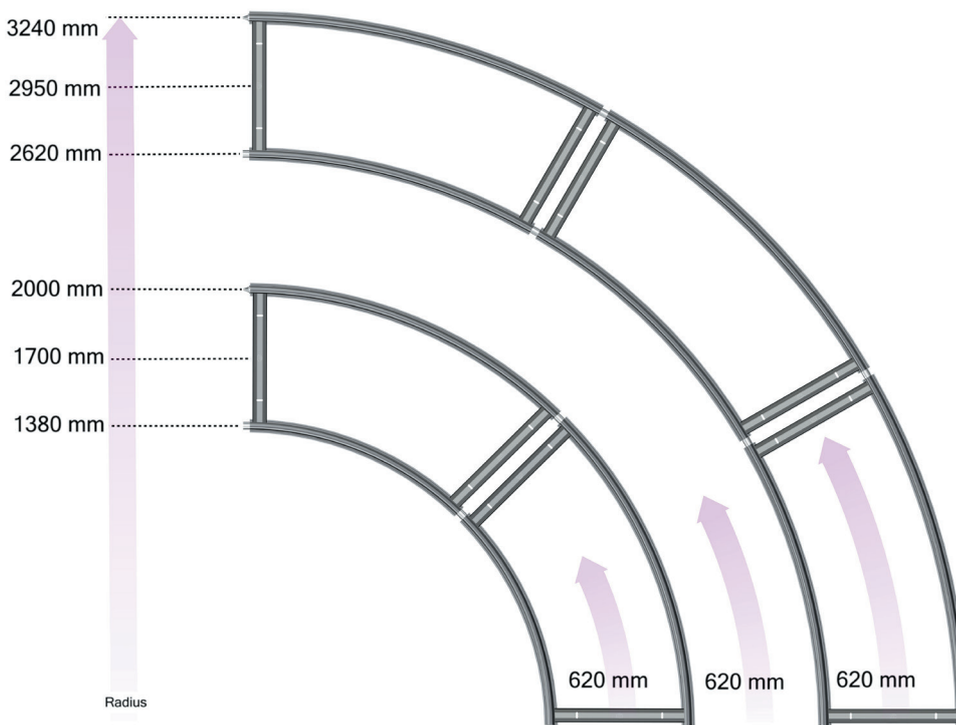


short
long

Adapter to straight track



	Space diameter	Camera radius
1 st. diameter	4,06 m (160") / 45° sections	1,70 m (67")
2 d. diameter	6,54 m (257 1/2") / 30° sections	2,95 m (116")



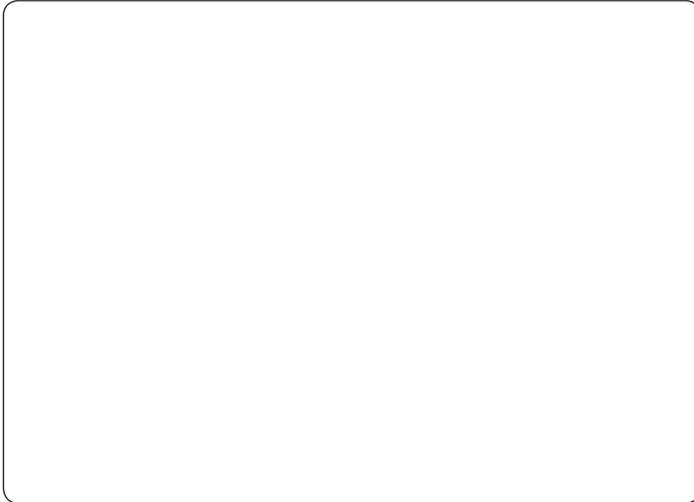


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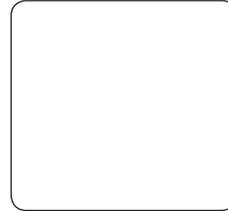
RAILS CIRCULAIRES

Fixes 620

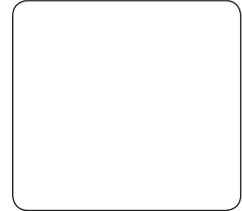
Rails Fixes Circulaires 620



Montée de rail articulée

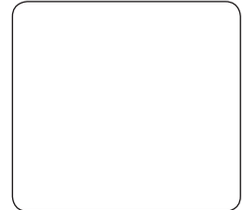


Tendeur



Largeur
620

Intermédiaire Monorails



	Diamètre d'encombrement	Rayon axe caméra
1 ^{er} Diamètre	4,06 m / Sections 45°	1,70 m
2 ^{ème} Diamètre	6,54 m / Sections 30°	2,95 m