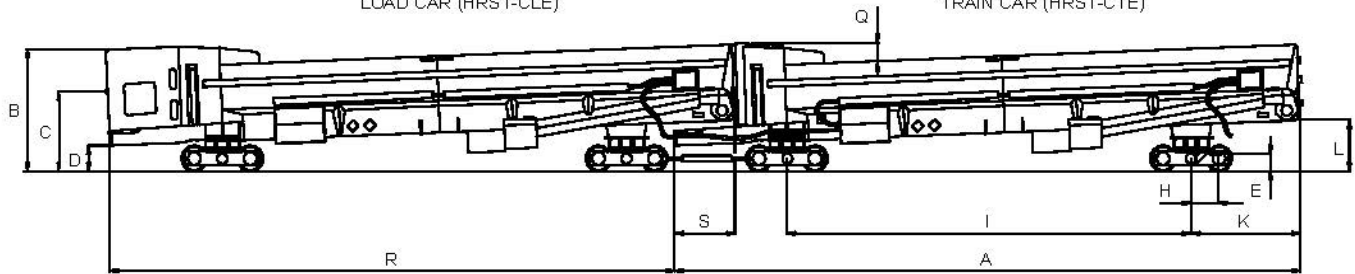


LOAD CAR (HRST-CLE)

TRAIN CAR (HRST-CTE)



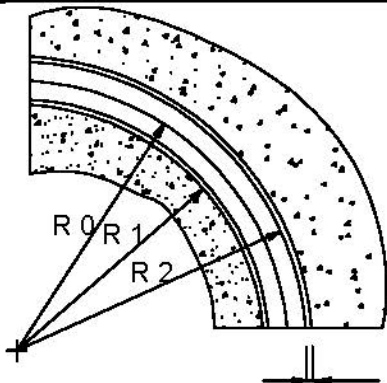
Total length of HRST-C type train : (no. of cars x R) + S



REAR OF HRST CTE



DIMENSIONS (mm)				
Car type		90CE	115CE	140CE
A	Max length of car	11200	11200	11200
B	Max height of car	1850	2050	2200
C	Height of loading lip	1200	1400	1400
D	Height underside-rail	425	425	425
E	Height of tow hook	120	120	120
H	Distance tow hook-centre of bogie	500	500	500
I	Distance between bogies	7200	7200	7200
K	Distance bogie-front end	1950	1950	1950
L	Distance body-rail	840	840	840
M	Max width of car	1700	1700	1700
N	Max distance from centre	850	850	850
O	Choice of track gauge	600-914	600-914	750-914
P	Inside width	1216	1216	1216
Q	Height of plates	340	340	340
R	Length of car reduced by overlap	10200	10200	10200
S	Length of overlap	1000	1000	1000



Clearance tunnel wall - car

Minimum curve radius			
Type	R0	R1	R2
HRST-C	m	m	m
	30.0	29.0	31.1