

A large orange and black Hitachi excavator with a crawler track system, mounted on a rail vehicle. The excavator has "HITACHI" and "ZAXIS 65USB" branding. The rail vehicle has "ANRIC RAIL" branding. The background shows an outdoor setting with a cloudy sky and other rail equipment.

HITACHI ZX65-RR

6T CRAWLER RRV

RAIL PILING POWER LIKE NEVER BEFORE

Our 5 to 7 tonne road rail (hi rail) excavators are the most advanced in the industry. They feature the longest reach on rail; largest lifting safe working load on rail; and ability to work under live 1500DC power for maintenance works.

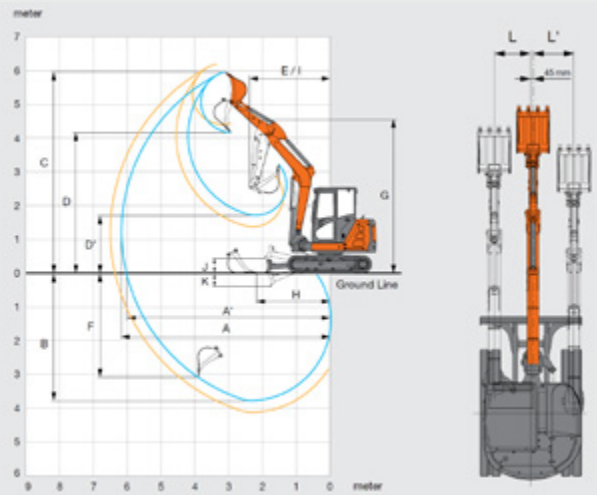
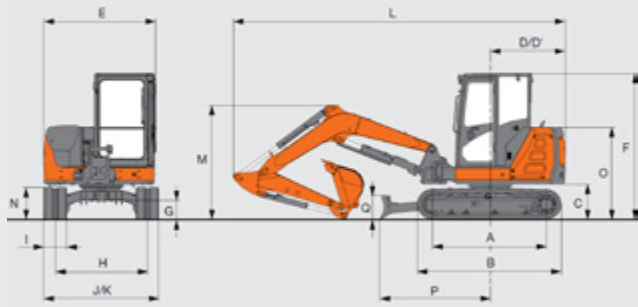
The Anric Hi Rail system has been specially designed by our engineering team with heavy duty drive motors for pulling and pushing materials on rail. The system comprises of specialised equipment like Engcon tilt rotators with

integrated grabs, as well as Height and Slew restrictors.

Our Hitachi Zaxis 65USB's are class leading, with 120 points approval rating from Sydney Trains Plant Hire, Rolling Stock approval from John Holland Rail Australia wide, and approvals from Laing O'Rourke, NOVO Rail and Select Plant Hire.

Now with +25 of these units in operation, we are ready to assist you on your next project.

WORKING SPECS



A	Distance between tumblers	1990	Arm Length		1.85 m
B	Undercarriage length	2500	A	Max. digging reach	6560
C	Counterweight clearance	620	A'	Max. digging reach (on ground)	6420
D	Rear-end swing radius	1410	B	Max. digging depth	4120
E	Overall width of upperstructure	1930	C	Max. cutting height	6190
F	Overall height of cab	2540	D	Max. dumping height	4410
G	Min. ground clearance	335	D'	Min. dumping height	1380
H	Track gauge	1600	E	Min swing radius	2540
I	Track shoe width	400	F	Max. vertical wall digging depth	3390
J	Undercarriage width	2000	G	Front height at Min. swing radius	4560
K	Overall width (Blade width)	2000	H	Min. level crowding distance	2000
L	Overall length	5900	I	Working radius at Min. swing radius (Max. boom-swing angle)	2060
M	Overall height of boom	2170	J	Blade bottom highest position above ground	450
O	Engine cover-height	560	K	Blade bottom lowest position above ground	390
P	Horizontal distance to blade	1600	L/L'	Offset distance	720 / 850
Q	Blade height	1920		Max. boom-swing angle (deg.)	80 / 60

STANDARD FEATURES

- Zero Swing
- Can turn around in a single track tunnel
- Rubber Track pads
- Height & Slew Restrictors
- Excellent work lights for night work
- Certified for towing Hi-Rail trailers (Anric Rail can provide)
- ROP's and FOP's to cover the full weight of the machine with Rail gear

RAIL NETWORKS APPROVED TO WORK ON:

- Sydney Trains Plant Hire
- TfNSW ASA rolling stock certified
- John Holland Rail Australia wide
- Laing O'Rourke
- NOVO Rail
- Select Plant Hire

LIFTING

Original Equipment Manufacturer tested and approved Safe Work Load on rail of 530kg at full reach 365 degrees. This is the only road rail excavator in its size class to have an OEM engineering approval on a SWL while on rail.

