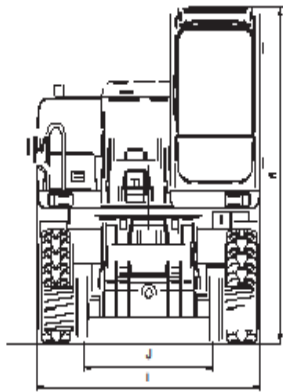


DX160W Railway

Engine power: 132 Hp (99 Kw) at 2.000 rpm
Operational weight: 18.600 kg

Standard configuration: arti boom 2.1 arm



Dimensions			Road	Rail
Overall Transport Height	A	mm	3.110	3.250
Overall Length	B	mm	8.415	8.450
Overall Length (without front)	C	mm	4.520	5.270
Length between rail road axle	D	mm	4.6545	3.845
Length between wheels axle	E	mm	2.800	2.800
Tail Swing Radius	F	mm	1.570	1.570
Clearance under counterweight	G	mm	1.240	1.385
Overall height of air filter	H	mm	2.660	2.820
Overall tire width with fender	I	mm	2.515	2.515
Length inside rail dimension	J	mm	1.435	1.435
Rail road axle diameter	K	mm	560	560
Specifications				
Operating Weight (without Tool)		kg	18.600	18.600
Max. reach at ground level (pin arm)		mm	6.820	6.820
Max Height (pin arm)		mm	8.140	8140
Working Range				
Digging Reach		mm	7.095	7.095
Digging Depth		mm	3.870	3.700
Digging Height		mm	7.970	8.140
Travel speed		km/h	20	30

