

LOK LOCOTRACTORS 2000 SERIES



Application:

- steelworks
- chemical plants
- coal mining and processing
- oil and gas industry
- container terminals, etc.

Main characteristics and advantages

- can easily get on and off rails, at very limited space
- can move on road and on rails, cross rails for cross-terminal operations
- equipped with units and components of major international manufacturers; readily available spare parts
- higher efficiency if compared to standard locomotives
- enhanced towing power due to the steel-rubber system
- smaller weight and dimensions (can be transported in trucks, wagons)
- replace traditional locomotives up to the weight of 45 tons
- enhanced comfort for the operator:
 - 360 ° visibility
 - noise level below 80dBa

Options:

- air conditioning system
- pneumatic braking release system
- passenger seat
- automatic coupler
- remote control, etc.



ZEPHIR SpA
Via Salvador Allende, 85
41122 Modena // ITALIA
Phone: +39 059. 252. 554
Fax: +39 059. 253. 759
zephir@zephircu
www.zephircu.eu





TECHNICAL DATA

• Technical Specifications

									
25 t	LOK 1400	16 t	70 kN	1400 t 875 t	1400 t 875 t	kW 82 HP 110	25 km/h	A = 2500 mm H = 3150 mm	L = 6040 mm P = 4370 mm
35 t	LOK 2000	20 t	100 kN	2000 t 1250 t	2000 t 1250 t	kW 129 HP 173	25 km/h	A = 2500 mm H = 3150 mm	L = 6040 mm P = 4370 mm
45 t	LOK 2500	24 t	130 kN	2600 t 1625 t	2600 t 1625 t	kW 129 HP 173	25 km/h	A = 2500 mm H = 3150 mm	L = 6040 mm P = 4370 mm

☼ Straight and dry track

☼☼ Limited speed

• ZEPHIR S.p.A. reserves the right to modify the technical data stated on this catalogue at any moment, without notice.
• All reproduction rights reserved. All reproduction or translations, even partial, are forbidden unless written authorization is given by ZEPHIR S.p.A.

