



VALLA Leader in Pick & Carry Cranes

In the early 1960's, Valla recognised the need for a new type of crane between the fork lift and the mobile cranes.

Valla designed the first self-propelled industrial battery crane and has continued to be a leader by advancing its clean and quiet technology ever since.

Valla: used for jet engine installation and maintenance application thanks to precise movements controlled by state-of-the-art electronic controls

- > Jet engines heavy, very delicate
- > Need to be picked and place with extreme precision

Valla: ideal for safe handling of jet engines

- Valla has developed over the decades a full range of mobile cranes from 2 to 90 tons.
- Electric, Diesel, Hybrid
- Wheeled or trucked

High Manoeuvrability also in tight and hard-to-reach spaces!

High Precision of any lifting or removing!













Engineered for Aviation Agile, Flexible, Compact & Ultra Safe



Valla 25EL



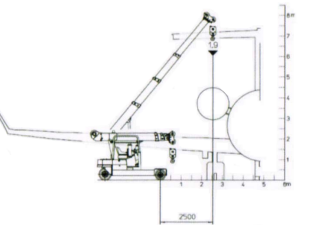
Valla 35E



Valla 50E



Valla 75E





Valla 120E



Valla 180E



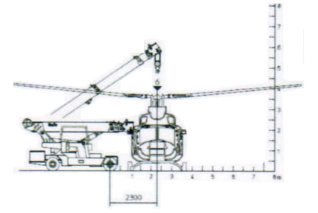
Valla 250E



Valla 400E



Valla 90E





Valla 900E

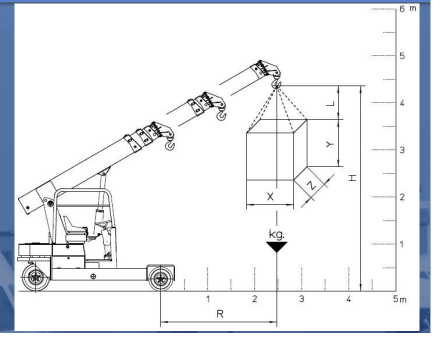


Information Required ...



In order to provide the correct Valla crane, it is important to know the procedure that is required to be followed by the technicians which tools are used (further to the lifting equipment) so that it will be possible calculating also the operating height. It is also important to know the following information.

X (mm)	
Y (mm)	
Z (mm)	
L (mm)	
H (mm)	
R (mm)	
Kg.	
18 1	



Accessories / Options





Hydraulic Winch & Chain Hoists



Radio Remote Control



Hydraulic Forks



Non Marking Tires



Man Lift



On Board Battery



Hydraulic and Manual Boom Extensions (jibs)



Charger

Hydraulic Jib



Battery Watering System



Manual Jib

Radio Remote

Control



Self-levelling Fork Attachment



Marble Attachment



Carry Deck



Chain Hoist

Distributed & Serviced by SKY AERO GSE LLP for Asia Pacific: Blk 2023 Bukit Batok Street 23, #04-90 Bukit Batok Industrial Park A, Singapore 659528. Tel: (65) 6564 3229 Fax: (65) 6567 0279 e-mail: peter.skyaero@gmail.com www.sky-aero.com.sg www.skyaero.com