



Mobile elevating working platform (MEWP) BK008/SL009 is together with Jama-modified versions Volvo wheel loader L70, L90 and L120 F *, certified and approved for lifting persons. The platform can be operated either from the cabin or from the platform.

Technical data BK008

Platform size	L= 2,0m W=2,3m
Complies with the following norms and regulations	AFS 2008:03 (Machinery Directive 2006/42/EG) SS-EN 280:2013 SS-EN 60204:1 SS-EN-4413:2010 AS 1418.10

	L70	L90	L120
Min floor height (A)	950mm	950mm	950mm
Max floor height (B)	4980mm	4980mm	5140mm
Lifting capacity **	750kg	1000kg	1000kg

* = the Wheel Loader must be equipped with 3:rd/4:th hydraulic function and joy-stick steering (CDC control)

** = the weight of operator(s) and options will reduce the working load

Available options BK008 *

Hydraulic powered compressor 1000 l/m 12 bar, weight 80kg

Hydraulic powered generator 5.3 kW incl. two 220V outlets and one 400V outlet, weight 57kg

Hydraulic powered concrete pump, weight 160kg

Canopy for two persons, movable horizontally and vertically (hydraulic function), weight 150kg

Crash bar, weight 57kg

Floor, Galvanized steel grating or Aluminium checker plate

Rock bolt holder and box for washers

** For complete information about available options, please contact the manufacturer or the manufacturer's representative*

Technical data SL009

Platform size	L= 1,5m W=1,5m	
Canopy	Standard	
Alternative material	Stainless steel with open profiles for corrosive applications, i.e. charging	
Complies with the following norms and regulations	AFS 2008:03 (Machinery Directive 2006/42/EG) SS-EN 280 +A2:2009 SS-EN 60204:1 SS-EN-4413:2010	
	L70	L90
Min floor height (A) *	950mm	950mm
Max floor height (B) *	4980mm	4980mm
Lifting capacity *	750kg	1000kg

** Lifting height and lifting capacity may vary depending on the configuration of the lifting arms*

We reserve the right to make changes as the product is under continuous development. Products must be used in conformity with safe practice, the manufacturers instructions, laws and regulations concerning occupational safety and other recommendations.

Rev:2017-12-21

