

monitor LIFTS



For superior up-and-over outreach, the "PX" design is choice number one! The modern double knuckle technology also provides a very compact machine without the problems of "tail swing" associated with conventional single-knuckle boomlifts.



Not only do the PX models excel in horizontal reach, but they also provide a much better vertical lift path which is ideal for working up the face of buildings, signs etc. (209PX pictured on 4x4 Canter.)



Compare this super-compact 20 metre combination with the old single-knuckle bangers you see getting around on big heavy-rigid trucks! Imagine the cost savings and ability to get into so many more locations.



All hoses and wiring are neatly routed inside the PX boom sections, eliminating component damage in harsh applications such as tree maintenance works. The controls are simple, well proven, live hydraulic levers, which provide smooth proportional operation of the booms. A number of operations can be made simultaneously, increasing the speed and accuracy of movement even at full extension.



With a choice of stabilizer configurations and S.W.L. options, the PX range can be mounted to very compact and light weight commercial vehicles. In fact, we can even provide a 20 metre boom lift on a car licence!

SPECIFICATIONS

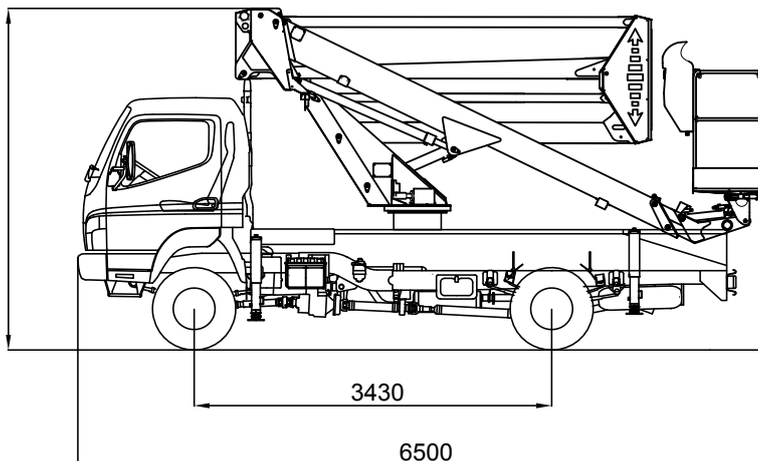
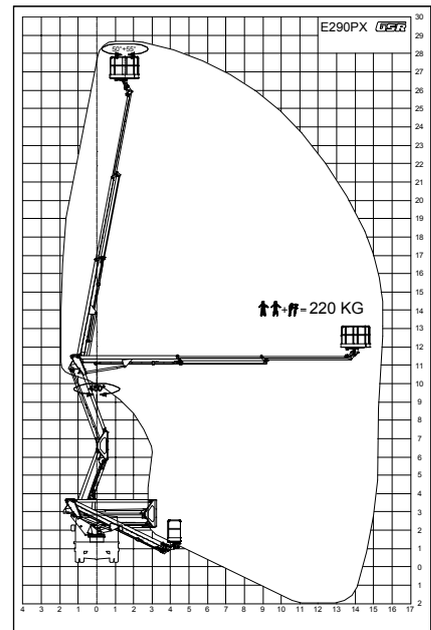
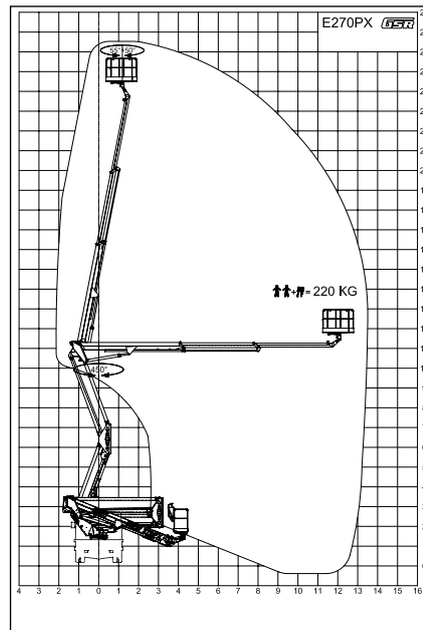
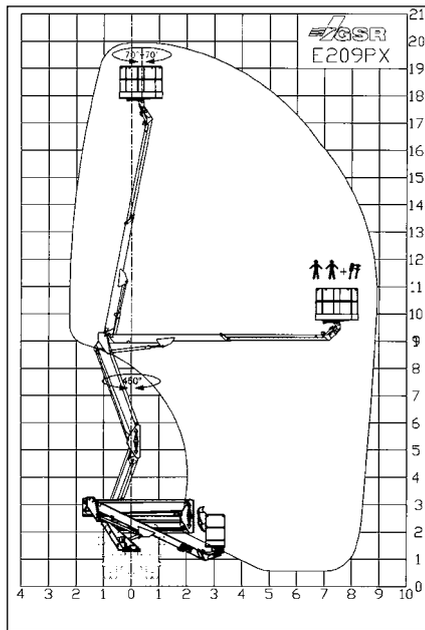
	E209PX	E270PX	E290PX
Max Working Height (m)	19.90	26.50	28.70
Max Platform Height (m)	17.90	24.50	26.70
Max Horizontal Working Outreach (m)	8.94	13.50	15.60
Max Horizontal Outreach to edge of basket (m)	8.24	12.80	14.90
Lift Capacity / SWL (kg) (depending on G.V.M.)	220	220	220
Weight / Outreach Limited (Yes/No)	No	No	No
Turret Rotation	450	450	450
Basket Rotation	Yes 140	Yes 105	Yes 105
Outrigger stabilizers (Yes/No)	Yes	Yes	Yes
Length with basket (m)	6.5	7.50	
Length w/out basket (m)	N/A	N/A	N/A
Width stowed tyres (m)	2.20	2.20	2.40
Min Transport Height (m)	3.35	3.09	
Basket Dimensions (mm)	1400x700	1400x700	1400x700
Total Weight (kg) (depending on G.V.M.)	4490 GVM (car license)	6000 GVM	7500 GVM
Max stabilizer force			
Max stabilizer pressure with std foot pad			
Stabilizer set-up dimensions	Depends on GVM	Depends on GVM	Depends on GVM
Max slope for levelling	Option	option	Option
Standard Power Source/s	PTO from vehicle	PTO from vehicle	PTO from vehicle
Battery voltage			
Basket load control	Std	Std	Std
Electric & Air outlets in basket	Option	Option	Option
Electric emergency lowering	Std	Std	Std



The E209PX can be mounted on a 4.5t or 6.5t GVM chassis. It's your choice!

Complies with AS1418.10

(E & OE.)



20m lift on a car licence! That's nice.