



EZI-LOADA

A light weight ramp with enhanced safety that delivers on quality, performance and is cost effective.

European designed and engineered, the new Digga Ezi Loada ramps are the most advanced design on the Australian market today.

Features:

- · 3 ways of attaching the ramps
 - > Pin (supplied)
 - > Tongue (supplied)
 - > Chain (chain not supplied)
- Patented, fully extruded, double T-beam design, interlocks the rungs into the body of the rail. No physical load is taken by the weld alone. The welds (top & bottom), hold the rung in its fitted position, adding superior strength & durability.
- Certified to the highest international standards CE and TUV guaranteeing the quality and safety of the ramps.
 - EN 1999-1-1: 2010 European CE standard
 - NA: 2010-12 German DIN standard
- Reinforced, easy load, lead on/off design are safer and more durable than conventional ramp designs.
- The reinforced bottom rung sits low to the ground ensuring machines don't have to 'step up' onto the ramp. As a result the bottom few rungs won't bend, as so often is the case with current ramp designs. The ride is also much smoother.

Specifications						
Code	Description	Beam	Int Width	Ext Width	Weight	
LR152530	Standard	64mm	255mm	300mm	14kg	
LR233030	Standard	100mm	300mm	360mm	23kg	
LR303030	Standard	115mm	300mm	360mm	26kg	
LR303535	Standard	120mm	350mm	410mm	36kg	
LR353535	Standard	125mm	350mm	410mm	37kg	
LR403545	Standard	140mm	450mm	510mm	46kg	
LR473545	Standard	155mm	450mm	510mm	46kg	
LR473550	Standard	155mm	500mm	560mm	51kg	
LR593545	Standard	150mm	450mm	510mm	53kg	
LRU593550	Universal	150mm	500mm	560mm	60kg	
LRU663550	Universal	170mm	500mm	560mm	61kg	
LRU823550	Universal	180mm	500mm	560mm	77kg	

CHOOSING THE CORRECT RAMP

A MACHINE'S WHEELBASE LENGTH IS IMPORTANT WHEN CHOOSING RAMPS. A LONGER WHEELBASE WILL DISTRIBUTE THE WEIGHT OF THE MACHINE OVER A WIDER AREA OF THE RAMP INCREASING ITS ABILITY TO HANDLE MORE LOAD. NARROW WHEELBASES PUT MORE WEIGHT ON A SMALLER AREA OF THE RAMP, LOWERING ITS CAPACITY.

1 CHECK THE MACHINE'S WHEELBASE.



2. ONCE YOU KNOW THE WHEELBASE AND RAMP LENGTH, USE THE TABLE BELOW TO WORK OUT WHICH RAMP IS SUITABLE.



Ramp Capacity By Machine Wheelbase					
Code	Capacity @ Wheelbase	Length			
LR152530	1.6t @ 1m	2500mm			
LR233030	2.7t @ 1m	3000mm			
LR303030	3.7t @ 1.5m	3000mm			
LR303535	3.8t @ 1.5m	3500mm			
LR353535	4.4t @ 1.5m	3500mm			
LR403545	4.2t @ 1.5m	3500mm			
LR473545	5.0t @ 2.0m	3500mm			
LR473550	4.9t @ 1.5m	3500mm			
LR593545	6.2t @ 1.5m	3500mm			
LRU593550	6.2t @ 1.5m	3500mm			
LRU663550	7.0t @ 2.0m	3500mm			
LRU823550	9.0t @ 2.0m	3500mm			