



THE SAFE D LOCK JACK IS A REVOLUTIONARY DESIGN WITH THE OPERATORS' SAFETY PARAMOUNT. IT IS A LIFTING JACK AND RATED VEHICLE JACKING STAND FOR HEAVY MINING VEHICLES.

DURAPAC

Australian designed and built to meet AS/NZS 2693:2007 standard for vehicle jacks, it also meets AS/NZS 2538:2004 standard for vehicle support stands. The jack uses patented oil-bathed internal locking quadrants that are constantly energised during the lifting process to give a fail safe operation. This locking mechanism automatically engages in the unlikely event of a hydraulic failure. The Safe D Lock jack is compact and portable and is the perfect choice for the workshop or service vehicle.



Model Number	Jack Capacity		Cylinder	Collapsed	Stroke	Maximum	Weight	Oil Tank	
	Metric (tonne)	US (ton)*	(kN)	Effective Area (cm²)	Height (mm)**	(mm)	Lift Height (mm)***	(kg)	Capacity (L)
SDL-15068	135	150	1,324	254	680	400	1,408	420	24
SDL-15096	135	150	1,324	254	960	685	1,680	460	24
SDL-20068	181	200	1,781	254	680	400	1,408	420	24
SDL-20096	181	200	1,781	254	960	685	1,680	460	24

^{*} Nominal Cylinder Capacity in ton - see kN values for actual capacity ** Includes load cap height of 22 mm

*** Maximum lift height for AS/NZS 2538:2004 Vehicle Support Stand Rating

DURAPAC

SAFE D LOCK

HYDRAULIC SYSTEM

is powered by a Gast® 3.9 kW air motor

LOCK INDICATORS

confirm 'locked' and 'unlocked' status

OIL RETURN LINE FILTER

included as standard

LOCKING VALVES

dual hydraulic locking valves for added safety

LOAD LOWERING

counter balance valve for smooth controlled lowering of load

PNEUMATIC CONTROL VALVES

for precise lifting and lowering





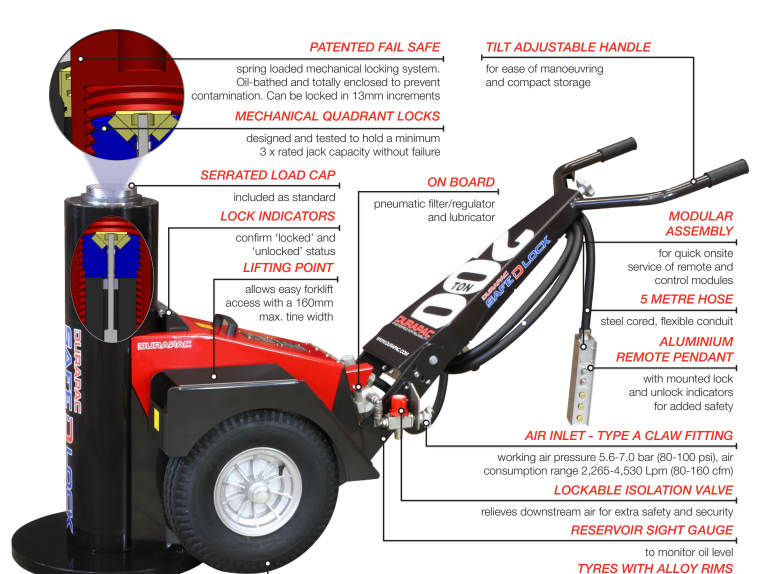
CAPACITY

135 - 181 tonne

(150 - 200 US ton)

STROKE RANGE

400 - 685 mm



HIGH STRENGTH STEEL BASE PLATE

resists deformation

heavy duty, polyurethane filled, punctureproof, large rolling diameter (450mm)







Α

Did you know...

That a 5 metre long remote pendant and jack mounted mechanical indicators allow the jack's operator to work at a safe distance from the vehicle being lifted.



LOCKED INDICATOR

When the green indicator is displayed this confirms to the operator that the jack is ready to be mechanically locked.

UNLOCKED INDICATOR

When the red indicator is displayed it confirms to the operator that the jack **IS NOT** mechanically locked and that the quadrants are disengaged during lowering.

RAISE CONTROL BUTTON

When the Raise control button is held down the jack will advance, the green indicator will display and retract through this process as the quadrants are engaged and disengaged as part of the jack's fail safe mechanism.

LOCK CONTROL BUTTON

During lifting, the green indicator confirms that the quadrants are engaged and ready to lock. The operator then releases the Raise control button and presses the Lock control button; mechanically locking the jack. A green jack mounted mechanical indicator confirms to the operator that the jack is mechanically locked.

LOWER CONTROL BUTTON

When the Lower control button is held down the jack will automatically disengage the locking quadrants and retract via a smooth, load lowering hydraulic counter balance valve.

Lock Indicators

The Safe D Lock jack is equipped with jack mounted mechanical indicators to confirm to the operator when the unit is mechanically locked as a vehicle support stand.



lock quadrants are retracted and in an unlocked state.

GOLD INDICATOR

lock quadrants are engaged and ready to be locked.

GREEN & GOLD INDICATOR

lock quadrants are holding load mechanically.



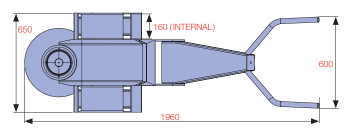




SAFE D LOCK

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Model Number	A Collapsed Height (mm)	B Base Plate Diameter (mm)
SDL-15068 SDL-20068	680	460
SDL-15096 SDL-20096	960	520

OPTIONAL EXTENSIONS

SERRATED STEEL LOAD CAP

included as standard **ALUMINIUM 7075**

> manufactured with hard anodising

OPTIONAL SERRATED TILT SADDLE

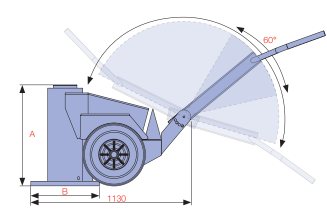
5° maximum tilt to minimise side loading

KNURLED FINISH

provides anti slip grip for better handling

BOLT ON CARRY HANDLE

for easy handling and carrying





WARNING...

No more than one extension to be used.

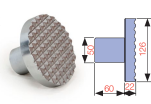
Did you know...

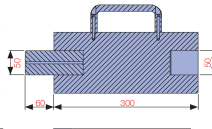
There is onboard storage for extensions up to 300mm in length.

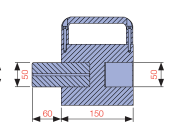












SDS TILT SADDLE

SDLC LOAD CAP

EXTENSION 300mm

EXTENSION 150mm

Model Number	Capacity (Tons)	Description	Height (mm)	Diameter (mm)	Total Length (mm)	Spigot Depth (mm)	Spigot Diameter (mm)	Weight (kg)
SDE150-150	150	150 mm Extension **	150	126	210	60	50	7.0
SDE150-300	150	300 mm Extension **	300	126	360	60	50	13.0
SDLC-150	150	Serrated Steel Load Cap *	22	126	82	60	50	3.0
SDS-150	150	Serrated Tilt Saddle **	50	126	110	60	50	5.0
SDE200-150	200	150mm Extension **	150	140	210	60	50	8.0
SDE200-300	200	300 mm Extension **	300	140	360	60	50	15.0
SDLC-200	200	Serrated Steel Load Cap*	22	126	82	60	50	4.0
SDS-200	200	Serrated Tilt Saddle**	50	126	110	60	50	6.0

^{*} Supplied as standard

^{**} Optional item