DURAPAC

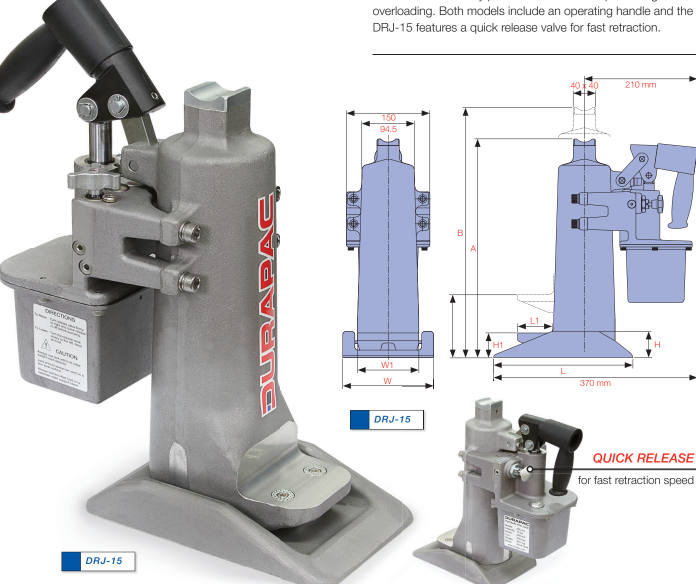
HYDRAULIC RAIL JACKS



HYDRAULIC JACKS

THE **DRJ-SERIES** RAIL JACKS ARE IDEALLY SUITED TO ALIGNING, GAUGING AND LIFTING OF RAIL OR SLEEPERS.

Both models have forged aluminium housing, are robust, lightweight and designed to reduce the risk of operator injury. The bladder system inside the aluminium protected reservoir allows the jacks to be used in both the horizontal and vertical positions making them exceptionally versatile. They both have a spring return mechanism that allows a jack with no load to be returned to the retracted position and are fitted with an internal safety pressure relief valve to protect against overloading. Both models include an operating handle and the



Model No.	Jack Capacity ton* / kN		A Collapsed Height (mm)	Stroke (mm)	B Extended Height (mm)	Travel/Pump Stroke (mm)	Max. Handle Effort (kg)	Base Dimensions W x L x H (mm)	Toe Dimensions W1 x L1 x H1 (mm)	Weight without Handle (kg)
DRJ-10	10	83.3	373	225	598	4.5	36	152 x 280 x 50	79 x 66 x 30	20.2
DRJ-15	15	150.0	400	220	620	4.1	44	163 x 250 x 47	100 x 64 x 45	20.1

DRJ | SERIES

HYDRAULIC RAIL JACKS



CARRYING HANDLE

fixed in-line padded handle

CHROME PLATED

steel piston rod resists corrosion and extends life

INTERNAL SPRING RETURN

allows an unloaded jack to return to the retracted position

INDEXED TOE

minimises swivel and allows for a safe, stable platform

LOAD CAPACITY

10 ton / 15 ton* of lifting force

MINIMUM BASE HEIGHT

50 mm / 47 mm for easy positioning under the base of the rail



CAPACITY RANGE

10 - 15 ton* 83.3 - 150 kN

STROKE RANGE

220 - 225 mm

Feature details showing measurements are shown DRJ-10 / DRJ-15

