

EC DECLARATION OF CONFORMITY

Description and Function: Trolley Jack 2.5 Tonne Low Profile Aluminius	m Rocket Lift
Model/Type RJA2500 v4	
Manufacturing Date/Serial Number where applicable:	
Declaration of Conformity in accordance with Directive(s).	References to harmonised standard(s)
2006/42/EC Machinery Directive	EN 1494:2000+A1:2008
	EN ISO 12100:2010
This declaration of conformity is issued under the sole responsibility of the manufacturer:	
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland	
Technical file compiled by: Sealey EU Ltd	
Being the responsible person appointed by the manufacturer.	
\mathcal{O} 10	
Signed Stelle	
Date	
NameSteve Buckle	
Place: Carrickmacross	
Tabe. Camoninacioss	
Sealey FILL to Farney Street	t, Carrickmacross, Co. Monaghan, A81 PK68 Ireland
^	
sales	s@sealey.ie 💮 www.sealey.ie
	DECLARATION
	DECLARATION
	DECLARATION OF CONFORMITY
	OF CONFORMITY
Description and Function: Trolley Jack 2.5 Tonne Low Profile Aluminiu	OF CONFORMITY
	OF CONFORMITY
Description and Function: Trolley Jack 2.5 Tonne Low Profile Aluminiu Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable:	OF CONFORMITY m Rocket Lift
Model/Type: RJA2500 v4	OF CONFORMITY m Rocket Lift
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable: Declaration of Conformity in accordance with Regulation(s).	M Rocket Lift References to designated standard(s)
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable: Declaration of Conformity in accordance with Regulation(s).	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable: Declaration of Conformity in accordance with Regulation(s).	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type: RJA2500 v4 Manufacturing Date/Serial Number where applicable:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010
Model/Type:	M Rocket Lift References to designated standard(s) EN 1494:2000+A1:2008 EN ISO 12100:2010