



# RSL Hydraulic Torque Wrench

Extremely versatile: It allows to interchange square drive head to hex cassette option for very space restrictive applications



## Mean Features

- + **OPTIMUM DESIGN.** Only 3 moving parts, made of high strength steel, optimum size-weight to torque ratio, and an average of 31 to 34 degree advance per stroke, that when compared with the 27 to 29 degree advance of the rest of the tools in the market, means at least a 10-12% speed increase during tightening operations.
- + **SIMPLICITY.** Designed to increase reliability with a minimum amount of internal moving components.
- + **HEAVY DUTY.** Modified by Texas Controls to increase the life cycle of its components and reduce incidents.
- + **QUICKNESS.** Optimized design to reduce tightening times to the maximum. Adjusting stroke parameters and rotation angle of the square drive.
- + **BEST TORQUE-DIMENSIONS / WEIGHT RATIO.** Best torque-dimensions / weight ratio to adapt to the most demanding applications thanks to the use of high-resistance materials.

## Applications



## Certifications

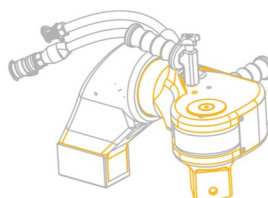
- + UNE-EN ISO 12100:2012
- + UNE-EN ISO 4413:2011
- + EN61000-3-2 & EN61000-3-3



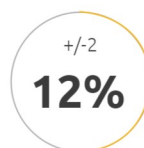
OPTIONAL  
SAFETY HANDLE  
CONNECTIONS



Hex to square  
drive interchangeable  
power heads



Fast speed  
& Optimized Design

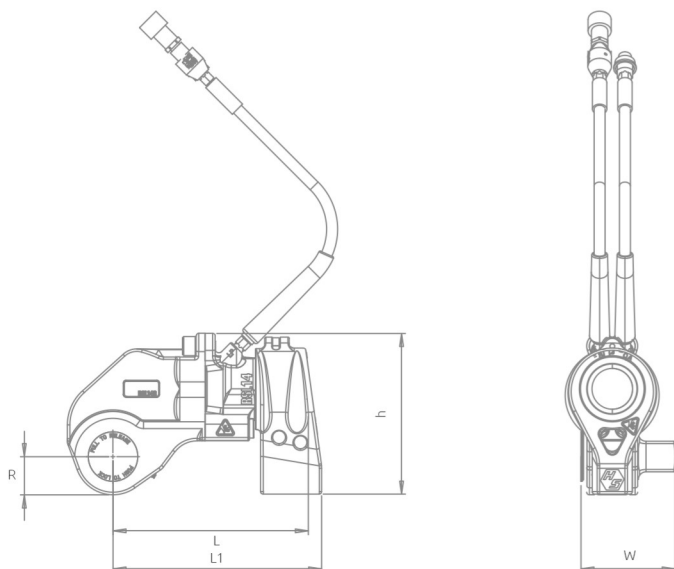


Speed **Increase**  
during tightening  
processes



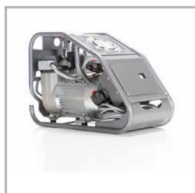
**BoltPilot®**  
Inside





Model	Max Torque	Min Torque	SQ Drive	W	H	R	L	Weight
	<i>Nm</i>	<i>Nm</i>	<i>in</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>Kg</i>
<b>RSL2</b>	1787	266	3/4"	32	58	114	160	3,3
<b>RSL4</b>	3921	606	1"	38	73	141	195	5,9
<b>RSL6</b>	6751	994	1 1/2"	45	94	163	235	10
<b>RSL8</b>	10008	1530	1 1/2"	61	105	169	241	12
<b>RSL14</b>	14178	2091	1 1/2"	64	118	201	284	16,6
<b>RSL20</b>	24003	3928	2 1/2"	83	162	241	342	29,4
<b>RSL30</b>	35677	5113	2 1/2"	89	166	263	358	32,9

## Compatible pumps



MK21



MK31

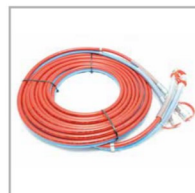


MK51



MC23A

## Compatible hoses



Twin Hose

## On request

- + Direct Socket Drives
- + Adapted Reaction Arms
- + Allen/Hex Inserts/Drives
- + For other accessories please contact us:  
texas@texascontrols.com

## Accessories



Handle Kit RSL

Angle Control  
Device A-CoD

Transport Case

Safety trigger  
control device  
ST-CoD

Trolley