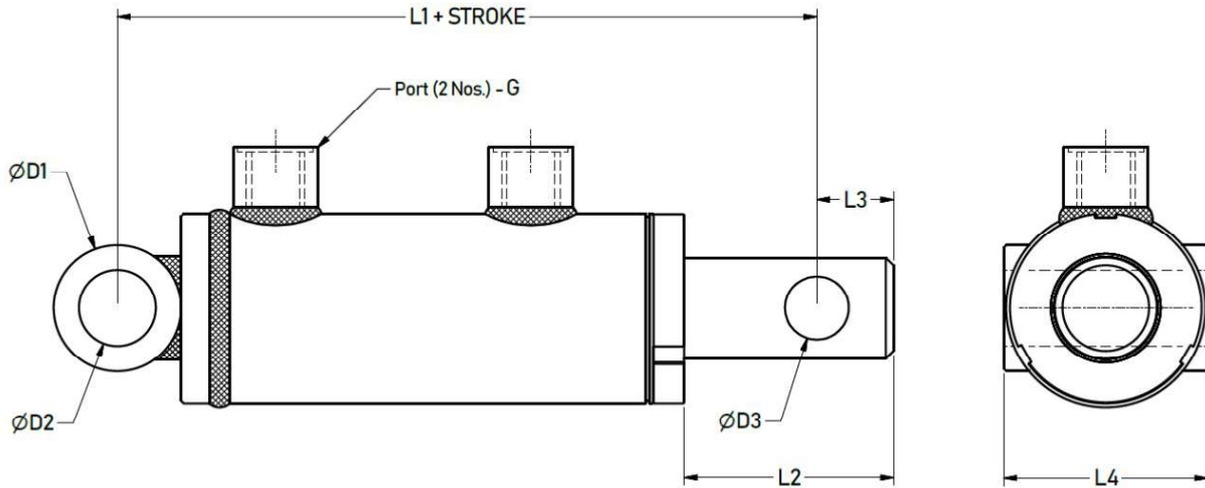


Features

- ❖ Threaded & Welded Type
- ❖ Cost Effective
- ❖ Short Lead Time
- ❖ Low Maintenance
- ❖ Double Acting Cylinder

Technical Details

Available Bore Sizes	Ø 40 / Ø 50 / Ø 63 / Ø 80 / Ø 100
Maximum Working Pressure	240 bar
Hydraulic Oil	Mineral Oil (HL / HLP)
Materials of Construction	CDS Tube Grade ST52 / C45 / En8
Temperature Range	-10 to +90°C



Installation Dimensions & Specifications :

BORE DIA.	ROD DIA.	L1	L2	L3	L4	D1	D2	D3	G (BSP)	Max. Load Carrying Capacity (metric ton)		Genuine Seal Kit Part No.
										Push	Pull	
40	25	200	65	20	55	45	25	12	3/8"	3.0	1.8	RX1601-Z
50	30	208	70	24	70	50	30	16	1/2"	4.7	3.0	RX1602-Z
63	40	224	82	30	80	50	30	25	1/2"	7.5	4.5	RX1603-Z
80	45	231	85	32	100	50	30	30	1/2"	12.1	8.2	RX1604-Z
100	56	267	100	35	120	60	40	35	3/4"	18.9	13.0	RX1605-Z

* Stroke Tolerance : ± 1.5mm [for strokes 50 to 400 mm] & ±2.0mm [for strokes 401 to 1000 mm]

* Higher bore sizes and /or longer strokes are available upon request.

* All dimensions are in mm unless otherwise specified.

* Single Acting Option available.

Ordering Instructions for RWI Compact Cylinder :



MODEL No. Cap End Pin Rod End Thru Hole
 CYLINDER BORE (mm) Standard Bores available : 040 / 050 / 063 / 080 / 100
 STROKE (mm) Standard Strokes available : 50 mm to 1000 mm (in 5 mm increments)

Example: For a cylinder of Bore Ø 63mm & Stroke 900 mm the order code shall be : **RW4-063-0900**