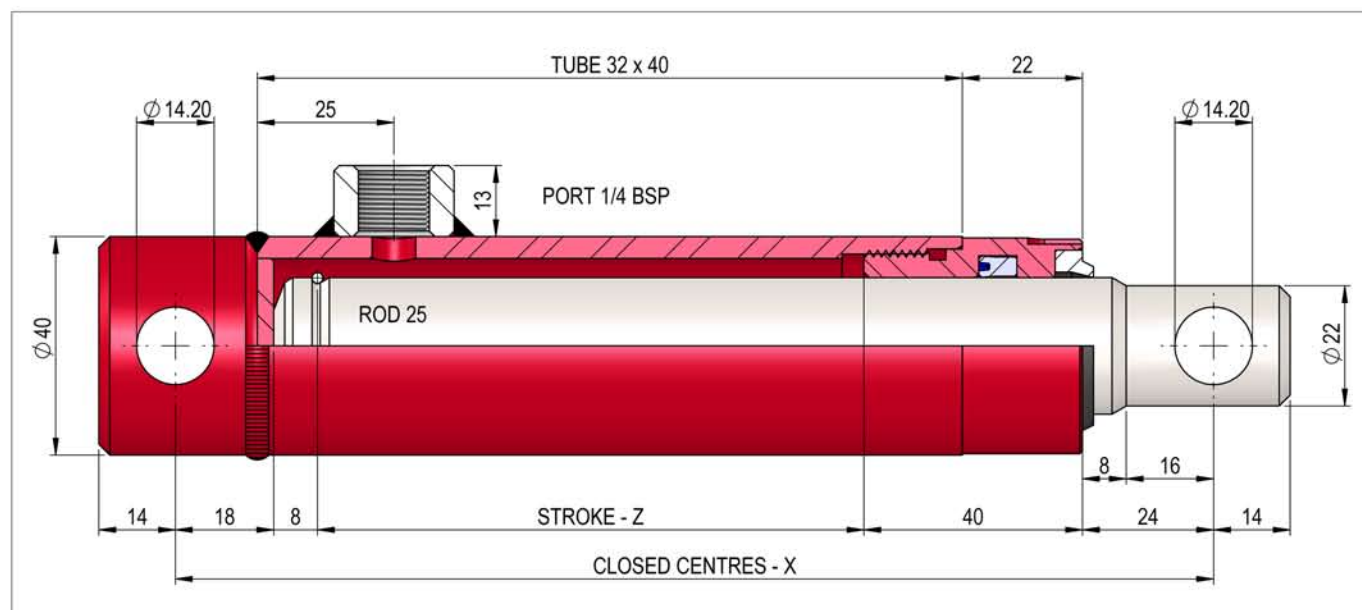


STANDARD CYLINDERS

SINGLE ACTING

625 Series / 32 Bore 25 Rod



Part No	625/10	625/20	625/30
Z	100	200	300
X	190	290	390
Weight (kg)	1.5	2.3	3
Vol (Ltr)	0.08	0.15	0.25

Technical Data

- Max Working Pressure: 200 bar
- Proof Pressure: 300 bar
- Maximum Speed: 0.5 m/s
- Temperature: -30°C to 90°C
- Hydraulic Mineral Oil

Identification

- On The Tube: Reference + CH + Week/Year Of Manufacture

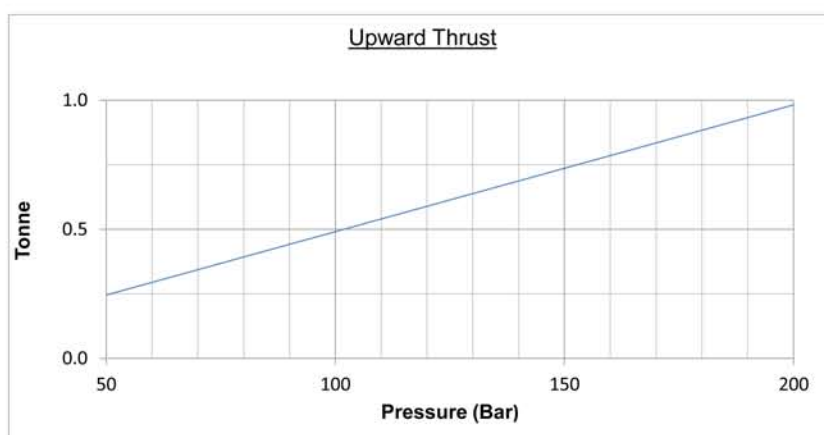
Testing

- 100% Tested By Pneumatic Pressure Drop Detection System

Protection

- Black Prime Finish

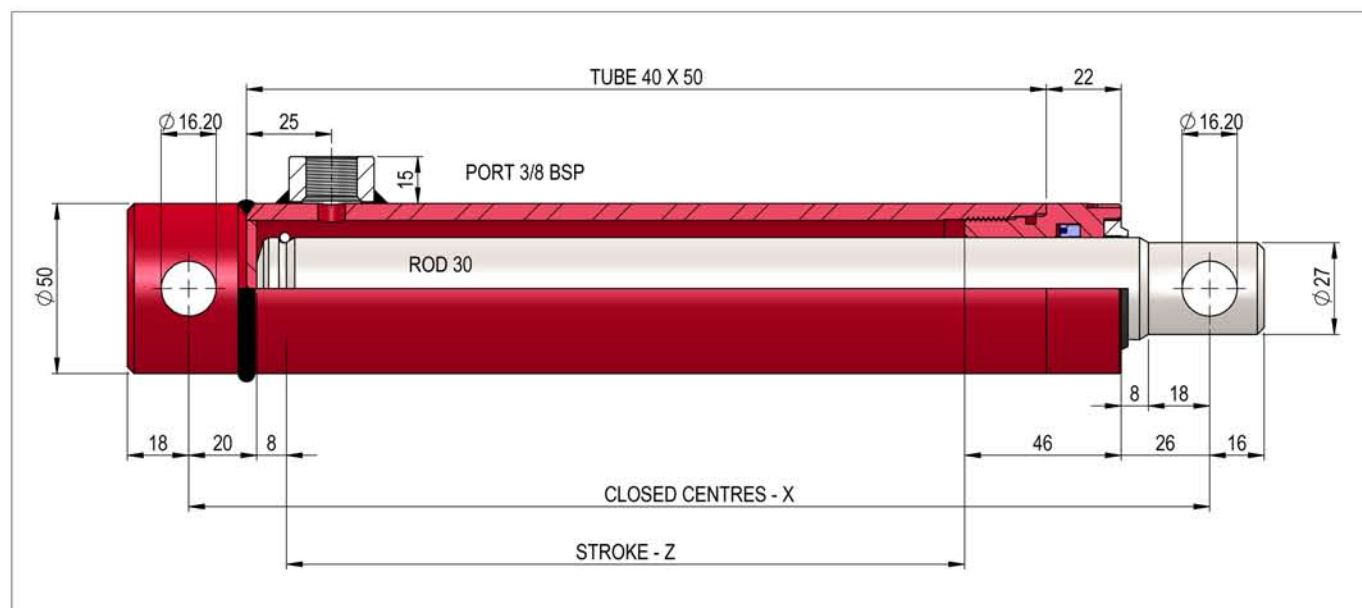
For Further Details Please Refer To Technical Data Sheet.



STANDARD CYLINDERS

SINGLE ACTING

630 Series / 40 Bore 30 Rod



Part No	630/2	630/3	630/4	630/5	630/7
Z	200	300	400	550	700
X	300	400	500	650	800
Weight (Kg)	3.6	4.8	5.9	7.5	9.2
Vol (Ltr)	0.25	0.35	0.45	0.65	0.80

Technical Data

- Max Working Pressure: 200 bar
- Proof Pressure: 300 bar
- Maximum Speed: 0.5 m/s
- Temperature: -30°C to 90°C
- Hydraulic Mineral Oil

Identification

- On The Tube: Reference + CH + Week/Year Of Manufacture

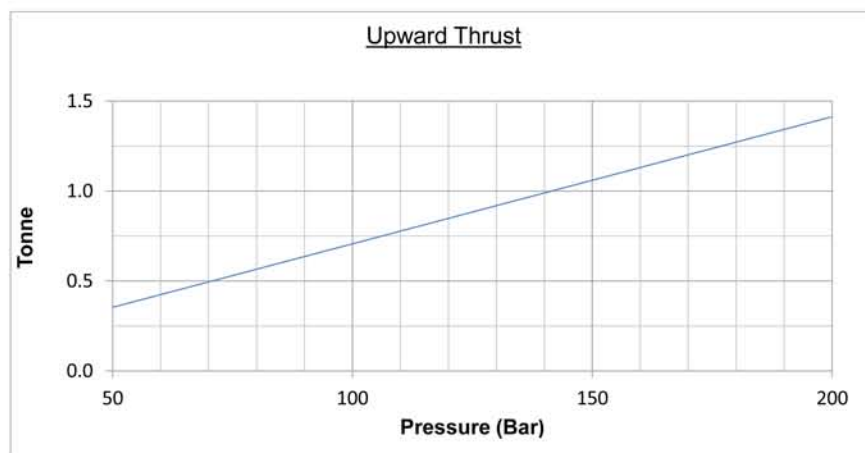
Testing

- 100% Tested By Pneumatic Pressure Drop Detection System

Protection

- Black Prime Finish

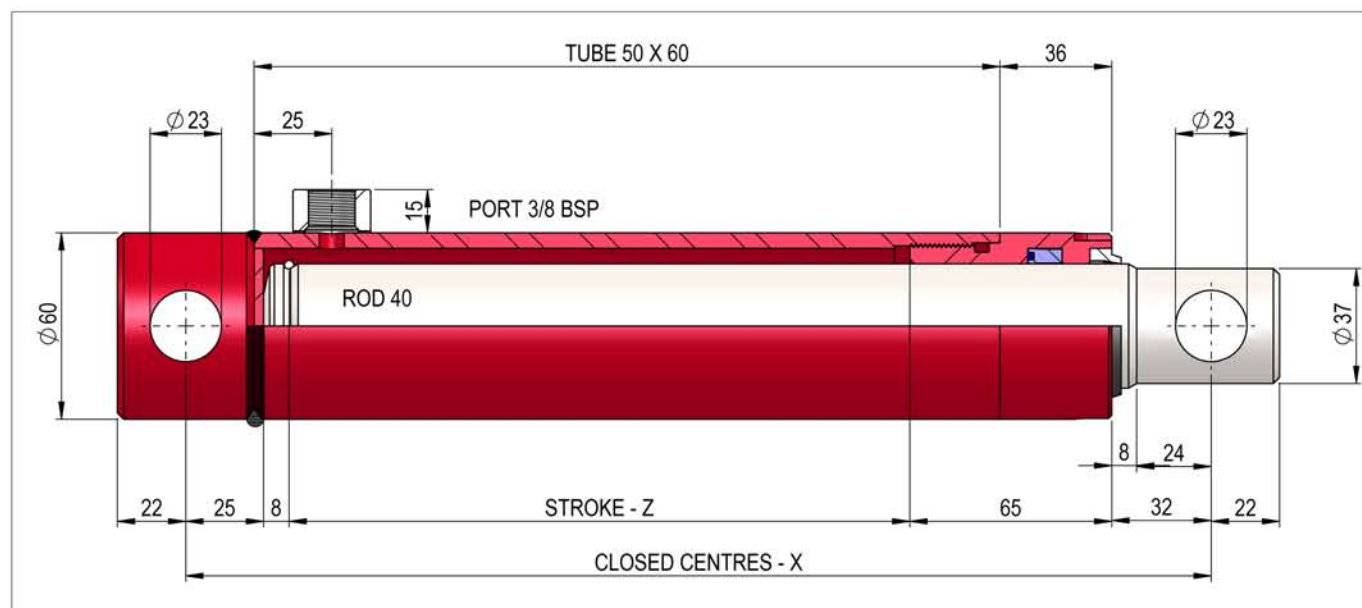
For Further Details Please Refer To Technical Data Sheet.



STANDARD CYLINDERS

SINGLE ACTING

640 Series / 40 Bore 30 Rod



Part No	640/2	640/3	640/4	640/5	640/7
Z	200	300	400	550	700
X	330	430	530	580	830
Weight (Kg)	5.9	7.7	9.3	11.8	14.2
Vol (Ltr)	0.50	0.60	0.80	1.10	1.40

Technical Data

- Max Working Pressure: 200 bar
- Proof Pressure: 300 bar
- Maximum Speed: 0.5 m/s
- Temperature: -30°C to 90°C
- Hydraulic Mineral Oil

Identification

- On The Tube: Reference + CH + Week/Year Of Manufacture

Testing

- 100% Tested By Pneumatic Pressure Drop Detection System

Protection

- Black Prime Finish

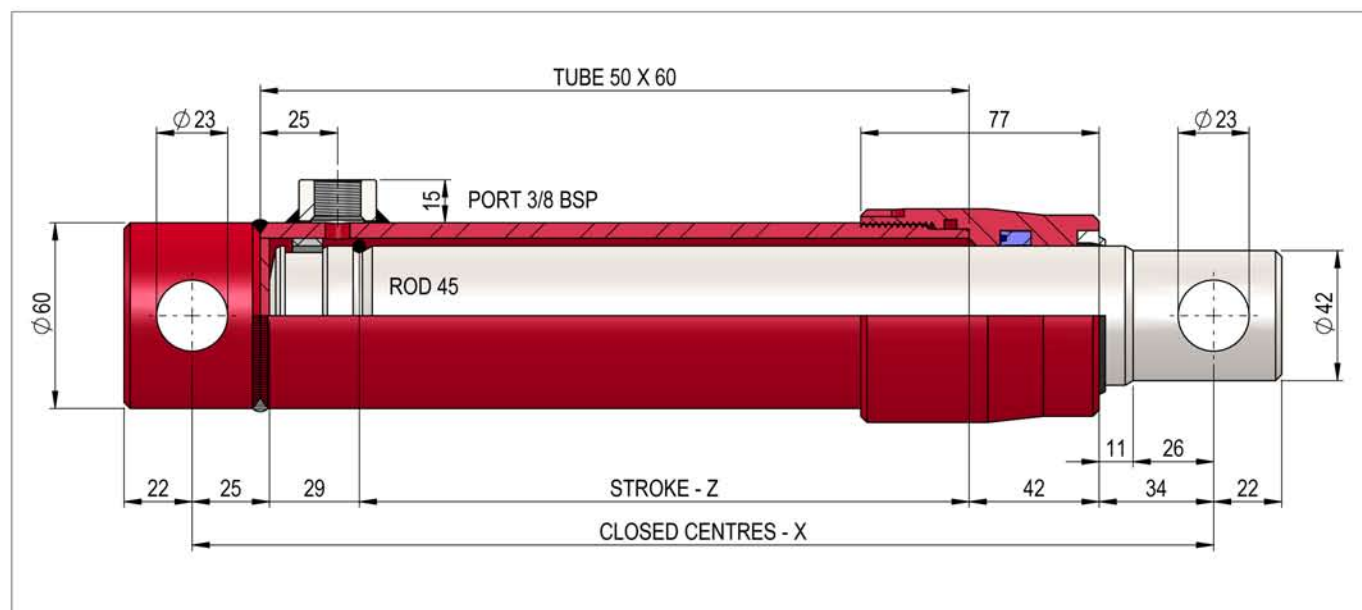
For Further Details Please Refer To Technical Data Sheet.



STANDARD CYLINDERS

SINGLE ACTING

645 Series / 50 Bore 45 Rod



Part No	645/2	645/3	645/4	645/5	645/7
Z	200	300	400	550	700
X	330	430	530	580	830
Weight (Kg)	7.0	8.9	10.9	13.8	16.6
Vol (Ltr)	0.40	0.60	0.80	1.10	1.40

Technical Data

- Max Working Pressure: 200 bar
- Proof Pressure: 300 bar
- Maximum Speed: 0.5 m/s
- Temperature: -30°C to 90°C
- Hydraulic Mineral Oil

Identification

- On The Tube: Reference + CH + Week/Year Of Manufacture

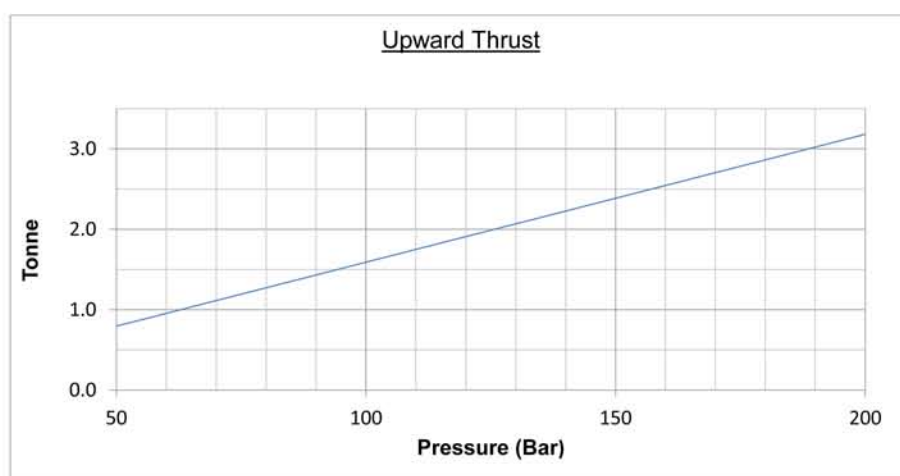
Testing

- 100% Tested By Pneumatic Pressure Drop Detection System

Protection

- Black Prime Finish

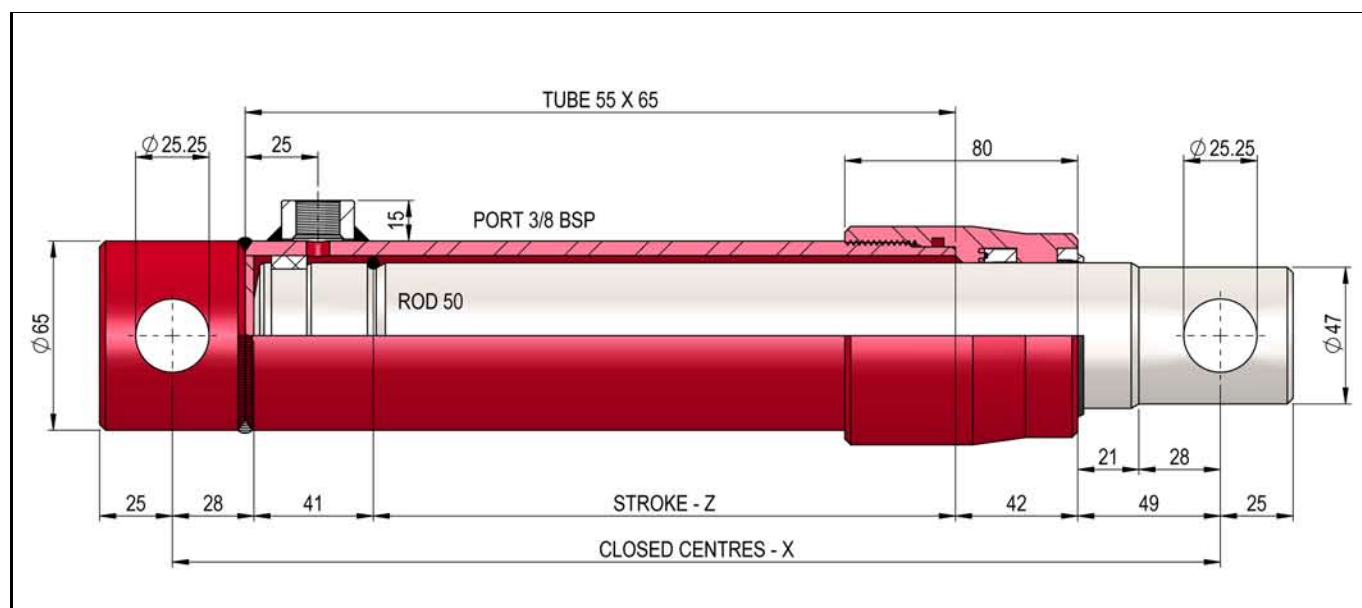
For Further Details Please Refer To Technical Data Sheet.



STANDARD CYLINDERS

SINGLE ACTING

650 Series / 55 Bore 50 Rod



Part No	650/2	650/3	650/4	650/5	650/7
Z	200	300	400	550	700
X	360	460	560	710	860
Weight (Kg)	9.00	11.2	13.5	16.9	20.3
Vol (ltr)	0.50	0.70	0.95	1.30	1.65

Technical Data

- Max Working Pressure: 200 bar
- Proof Pressure: 300 bar
- Maximum Speed: 0.5 m/s
- Temperature: -30°C to 90°C
- Hydraulic Mineral Oil

Identification

- On The Tube: Reference + CH + Week/Year Of Manufacture

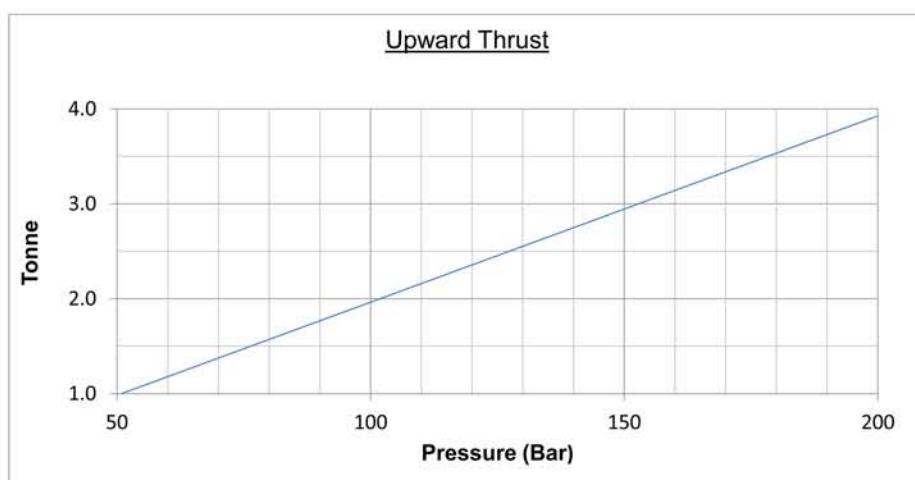
Testing

- 100% Tested By Pneumatic Pressure Drop Detection System

Protection

- Black Prime Finish

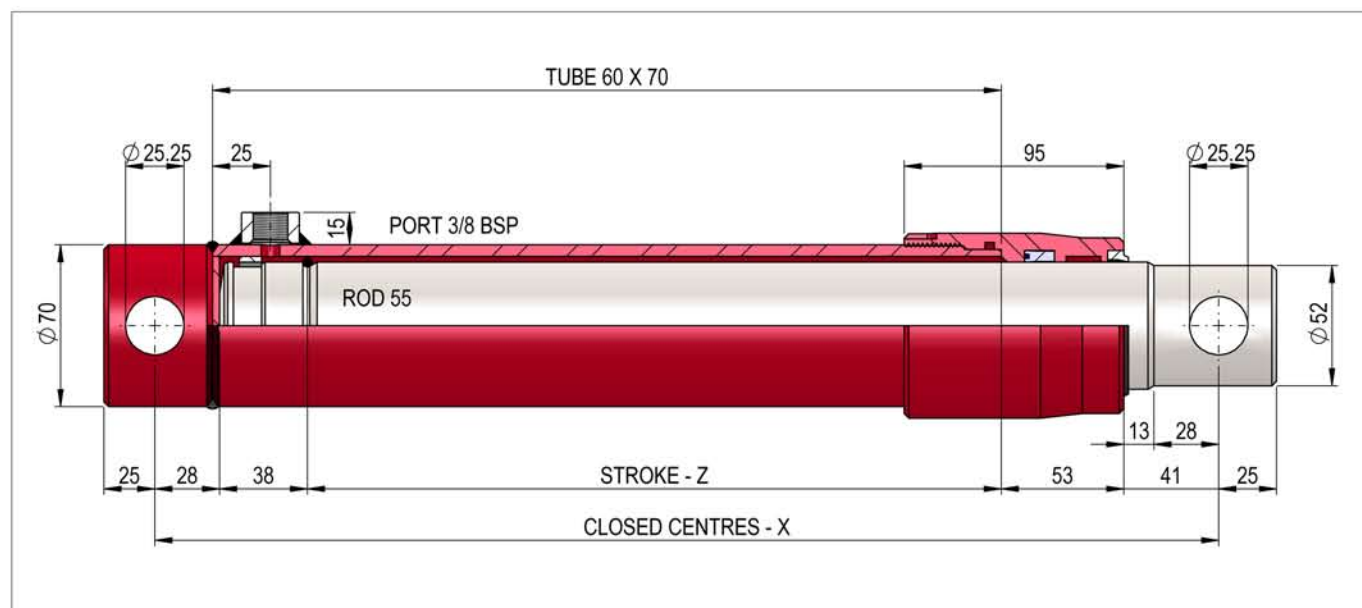
For Further Details Please Refer To Technical Data Sheet.



STANDARD CYLINDERS

SINGLE ACTING

655 Series / 60 Bore 55 Rod



Part No	655/3	655/5	655/7
Z	200	550	700
X	460	710	8660
Weight (Kg)	13.5	20.2	24.1
Vol (ltr)	0.85	1.55	2.00

Technical Data

- Max Working Pressure: 200 bar
- Proof Pressure: 300 bar
- Maximum Speed: 0.5 m/s
- Temperature: -30°C to 90°C
- Hydraulic Mineral Oil

Identification

- On The Tube: Reference + CH + Week/Year Of Manufacture

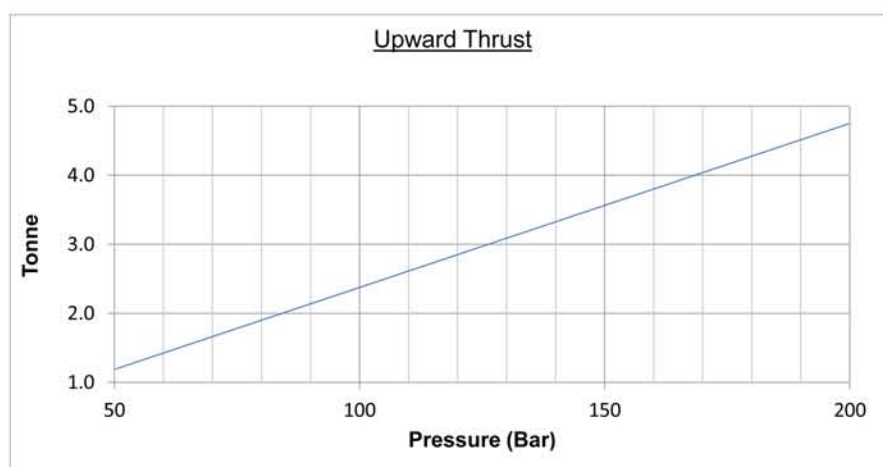
Testing

- 100% Tested By Pneumatic Pressure Drop Detection System

Protection

- Black Prime Finish

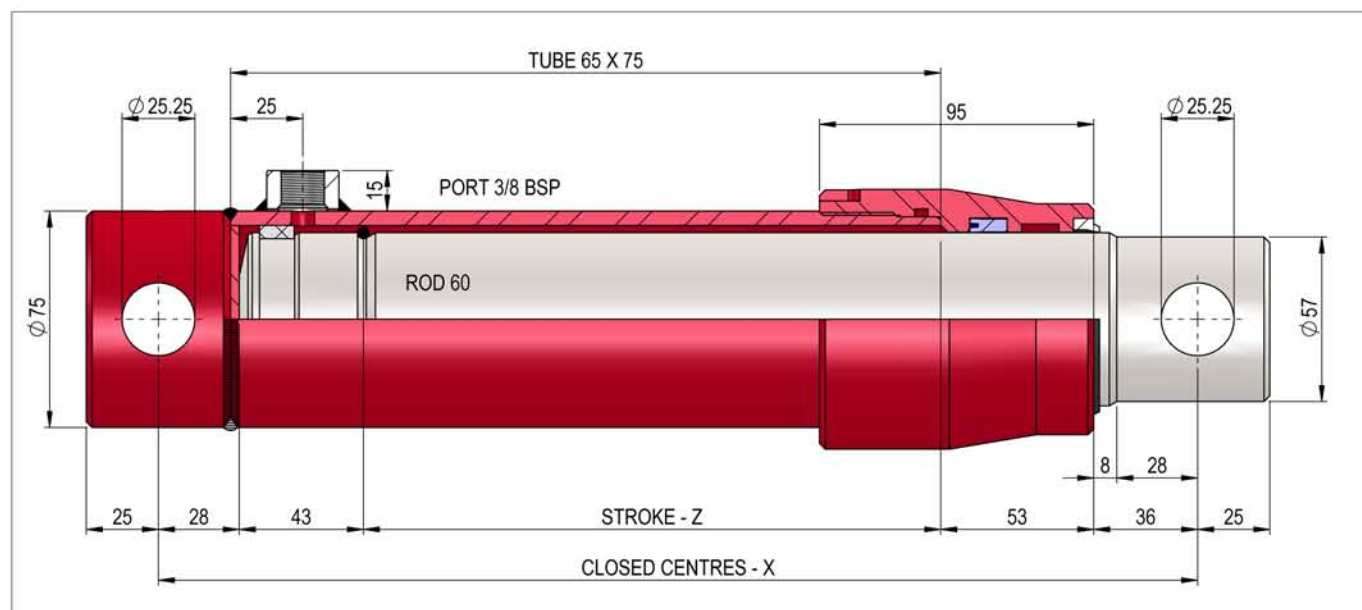
For Further Details Please Refer To Technical Data Sheet.



STANDARD CYLINDERS

SINGLE ACTING

660 Series / 65 Bore 60 Rod



Part No	660/2	660/3	660/4	660/5	660/7
Z	200	300	400	550	700
X	360	460	560	710	860
Weight (Kg)	12.7	15.7	18.6	23.4	28
Vol (ltr)	0.65	1.00	1.35	1.85	2.35

Technical Data

- Max Working Pressure: 200 bar
- Proof Pressure: 300 bar
- Maximum Speed: 0.5 m/s
- Temperature: -30°C to 90°C
- Hydraulic Mineral Oil

Identification

- On The Tube: Reference + CH + Week/Year Of Manufacture

Testing

- 100% Tested By Pneumatic Pressure Drop Detection System

Protection

- Black Prime Finish

For Further Details Please Refer To Technical Data Sheet.

