

TMSE Double Acting Hydraulic Cylinders

Double Acting Cylinder or Single Acting with Breather

Max Working Pressure - 250 BAR

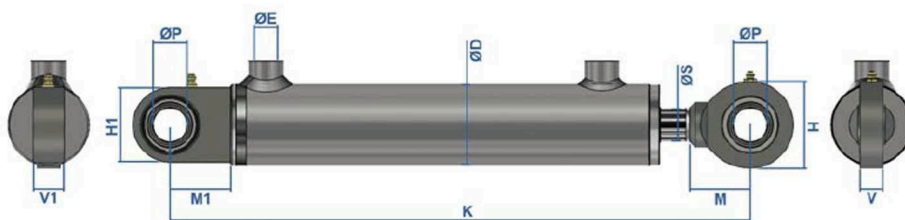
Max Speed - 0.5 M/Sec

Operating Temp - +80 to -25

Tube - Steel ST52.3 - DIN2393 ISO H9

Chrome Rod - Steel UNI C45

25 Micron - EN8 Grade



PART NUMBER	BORE Ø (mm)	D Ø (mm)	S Ø (mm)	Closed Centres K (mm)	STROKE (mm)	E (BSP)	M (mm)	M1 (mm)	P Ø (mm)	H Ø (mm)	H1 Ø (mm)	V1 (mm)	V (mm)	WEIGHT (kg's)
TMSE-32-20-050				225	50									1.8
TMSE-32-20-100				275	100									2.1
TMSE-32-20-150				325	150									2.45
TMSE-32-20-200	32	42	20	375	200	1/4 BSP	35	35	16	46	48	17.5	14	2.8
TMSE-32-20-250				425	250									3.2
TMSE-32-20-300				475	300									3.5
TMSE-32-20-400				575	400									4.2
TMSE-32-20-500				675	500									4.9
TMSE-40-20-100				300	100									2.77
TMSE-40-20-150				350	150									3.17
TMSE-40-20-200				400	200									3.55
TMSE-40-20-250				450	250									3.95
TMSE-40-20-300	40	50	20	500	300	1/4 BSP	35	35	16	46	48	17.5	14	4.35
TMSE-40-20-350				550	350									4.77
TMSE-40-20-400				600	400									5.15
TMSE-40-20-450				650	450									5.58
TMSE-40-20-500				700	500									5.99
TMSE-40-25-100				300	100									3
TMSE-40-25-150				350	150									3.45
TMSE-40-25-200				400	200									3.89
TMSE-40-25-250				450	250									4.35
TMSE-40-25-300				500	300									4.82
TMSE-40-25-350	40	50	25	550	350	1/4 BSP	35	35	16	46	48	17.5	14	5.29
TMSE-40-25-400				600	400									5.75
TMSE-40-25-450				650	450									6.22
TMSE-40-25-500				700	500									6.7
TMSE-40-25-550				750	550									7.1
TMSE-40-25-600				800	600									7.63
TMSE-50-25-100				316	100									3.94
TMSE-50-25-150				366	150									4.48
TMSE-50-25-200				416	200									4.99
TMSE-50-25-250				466	250									5.5
TMSE-50-25-300				516	300									6
TMSE-50-25-350				566	350									6.59
TMSE-50-25-400	50	60	25	616	400	1/4 BSP	38	38	20	53	50	19	16	7.05
TMSE-50-25-450				666	450									7.95
TMSE-50-25-500				716	500									8.08
TMSE-50-25-550				766	550									8.71
TMSE-50-25-600				816	600									9.11
TMSE-50-25-800				1016	800									11.36
TMSE-50-25-1000				1261	1000									13.52
TMSE-50-30-150				366	150									4.76
TMSE-50-30-200				416	200									5.39
TMSE-50-30-250				466	250									6
TMSE-50-30-300				516	300									6.62
TMSE-50-30-350				566	350									7.2
TMSE-50-30-400	50	60	30	616	400	3/8 BSP	38	38	20	53	50	19	16	7.85
TMSE-50-30-450				666	450									8.45
TMSE-50-30-500				716	500									9.07
TMSE-50-30-550				766	550									9.89
TMSE-50-30-600				816	600									10.29
TMSE-50-30-700				916	700									11.5
TMSE-50-30-800				1016	800									12.75
TMSE-50-30-1000				1216	1000									15.22

Special versions of this cylinder design are available on request

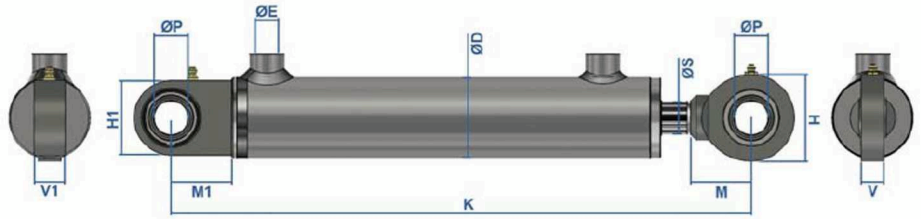
We offer a Full Range of Hydraulic Products from a comprehensive range of manufacturers to bring you the products and systems most suited to your applications



TMSE Double Acting Hydraulic Cylinders

Double Acting Cylinder or Single Acting with Breather

Max Working Pressure - 250 BAR
 Max Speed - 0.5 M/Sec
 Operating Temp - +80 to -25
 Tube - Steel ST52.3 - DIN2393 ISO H9
 Chrome Rod - Steel UNI C45
 25 Micron - EN8 Grade



PART NUMBER	BORE Ø (mm)	D Ø (mm)	S Ø (mm)	Closed Centres K (mm)	STROKE (mm)	E (BSP)	M (mm)	M1 (mm)	P Ø (mm)	H (mm)	H1 (mm)	V1 (mm)	V (mm)	WEIGHT (kg's)
TMSE-60-30-100				350	100									5.85
TMSE-60-30-150				400	150									6.58
TMSE-60-30-200				450	200									7.23
TMSE-60-30-250				500	250									7.9
TMSE-60-30-300				550	300									8.58
TMSE-60-30-350				600	350									9.23
TMSE-60-30-400	60	70	30	650	400	3/8 BSP	45	45	35	64	55	23	20	9.93
TMSE-60-30-450				700	450									10.56
TMSE-60-30-500				750	500									11.28
TMSE-60-30-550				800	550									11.89
TMSE-60-30-600				850	600									12.63
TMSE-60-30-800				1050	800									15.28
TMSE-60-30-1000				1250	1000									18.03
TMSE-60-40-200				450	200									8.28
TMSE-60-40-250				500	250									9.17
TMSE-60-40-300				550	300									10.06
TMSE-60-40-350				600	350									10.93
TMSE-60-40-400				650	400									11.82
TMSE-60-40-450	60	70	40	700	450	3/8 BSP	45	45	35	64	55	23	20	12.87
TMSE-60-40-500				750	500									13.55
TMSE-60-40-550				800	550									14.48
TMSE-60-40-600				850	600									15.33
TMSE-60-40-800				1050	800									18.85
TMSE-60-40-1000				1250	1000									22.43
TMSE-63-40-200				450	200									8.84
TMSE-63-40-250				500	250									9.54
TMSE-63-40-300				550	300									10.44
TMSE-63-40-350				600	350									11.34
TMSE-63-40-400				650	400									12.24
TMSE-63-40-450	63	73	40	700	450	3/8 BSP	45	45	25	64	55	20	23	13.14
TMSE-63-40-500				750	500									14.04
TMSE-63-40-550				800	550									14.94
TMSE-63-40-600				850	600									15.84
TMSE-63-40-800				1050	800									19.54
TMSE-63-40-1000				1250	1000									23.14
TMSE-70-35-100				350	100									7.13
TMSE-70-35-150				400	150									7.99
TMSE-70-35-200				450	200									8.78
TMSE-70-35-250				500	250									9.54
TMSE-70-35-300				550	300									10.44
TMSE-70-35-350				600	350									11.3
TMSE-70-35-400	70	80	35	650	400	3/8 BSP	45	45	25	64	55	23	20	12.04
TMSE-70-35-450				700	450									12.92
TMSE-70-35-500				750	500									13.64
TMSE-70-35-550				800	550									14.7
TMSE-70-35-600				850	600									15.24
TMSE-70-35-800				1050	800									18.5
TMSE-70-35-1000				1250	1000									22.3
TMSE-70-40-200				450	200									9.32
TMSE-70-40-250				500	250									10.2
TMSE-70-40-300				550	300									11.28
TMSE-70-40-350				600	350									12.24
TMSE-70-40-400				650	400									13.84
TMSE-70-40-450	70	80	40	700	450	3/8 BSP	45	45	25	64	55	23	20	14.15
TMSE-70-40-500				750	500									15.05
TMSE-70-40-550				800	550									16.14
TMSE-70-40-600				850	600									17.03
TMSE-70-40-800				1050	800									20.77
TMSE-70-40-1000				1250	1000									24.55

Special versions of this cylinder design are available on request

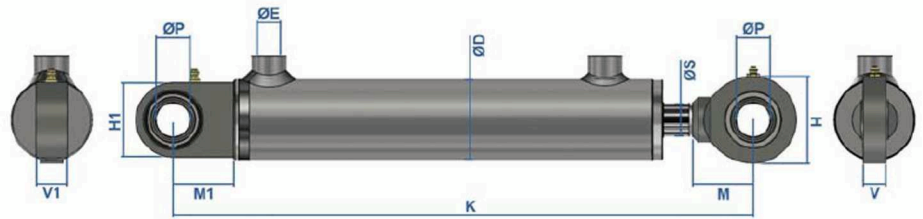
We offer a Full Range of Hydraulic Products from a comprehensive range of manufacturers to bring you the products and systems most suited to your applications



TMSE Double Acting Hydraulic Cylinders

Double Acting Cylinder or Single Acting with Breather

Max Working Pressure - 250 BAR
 Max Speed - 0.5 M/Sec
 Operating Temp - +80 to -25
 Tube - Steel ST52.3 - DIN2393 ISO H9
 Chrome Rod - Steel UNI C45
 25 Micron - EN8 Grade



PART NUMBER	BORE Ø (mm)	D Ø (mm)	S Ø (mm)	Closed Centres K (mm)	STROKE (mm)	E (BSP)	M (mm)	M1 (mm)	P Ø (mm)	H (mm)	H1 (mm)	V1 (mm)	V (mm)	WEIGHT (kg's)
TMSE-80-40-200				482	200									12.87
TMSE-80-40-250				532	250									13.81
TMSE-80-40-300				582	300									14.94
TMSE-80-40-300	80	92	40	682	400	1/2 BSP	51	51	30	73	65	28	22	17.15
TMSE-80-40-500				782	500									19.36
TMSE-80-40-600				882	600									21.57
TMSE-80-40-800				1082	800									26.09
TMSE-80-40-1000				1282	1000									30.51
TMSE-80-50-200				482	200									13.94
TMSE-80-50-250				532	250									15.32
TMSE-80-50-300				582	300									16.74
TMSE-80-50-400	80	92	50	682	400	1/2 BSP	51	51	30	73	65	28	22	19.54
TMSE-80-50-500				782	500									22.3
TMSE-80-50-600				882	600									25.59
TMSE-80-50-800				1082	800									31.09
TMSE-80-50-1000				1282	1000									36.59
TMSE-100-50-200				548	200									23.47
TMSE-100-50-250				598	250									25.47
TMSE-100-50-300				648	300									26.97
TMSE-100-50-400	100	115	50	748	400	1/2 BSP	69	69	40	92	100	35	28	30.47
TMSE-100-50-500				848	500									33.97
TMSE-100-50-600				948	600									36.47
TMSE-100-50-800				1048	800									44.47
TMSE-100-50-1000				1248	1000									51.47
TMSE-100-60-300				648	300									29.47
TMSE-100-60-400				748	400									33.47
TMSE-100-60-500	100	115	60	848	500	1/2 BSP	69	69	40	92	100	35	28	37.47
TMSE-100-60-600				948	600									41.47
TMSE-100-60-800				1048	800									49.97
TMSE-100-60-1000				1248	1000									58.47

Special versions of this cylinder design are available on request

We offer a Full Range of Hydraulic Products from a comprehensive range of manufacturers to bring you the products and systems most suited to your applications

