## HYDRAULIC HOSE CONSTANT PRESSURE

## M4K

negosys" 10M4K Mega4000" 3 28.0 MPa (4000 PSi) 5/8" (15.9 mm) IS011237 R19 💈 Flame Resistant MSHA 2G-11C

$\overline{\mathbf{\Theta}}$			ĨO		©					C kg	(
-size	DN			mm	PSI	MPa	PSI	MPa	mm	kg/100m	REF.
-4	6	1/4	0.54	13.7	4000	28.0	16000	112.0	40	33	4M4K
-5	8	5/16	0.61	15.4	4000	28.0	16000	112.0	45	34	5M4K
-6	10	3/8	0.69	17.5	4000	28.0	16000	112.0	50	46	6M4K
-8	12	1/2	0.82	20.8	4000	28.0	16000	112.0	70	51	8M4K
-10	16	5/8	0.98	25.0	4000	28.0	16000	112.0	75	74	10M4K
-12	19	3/4	1.15	29.1	4000	28.0	16000	112.0	95	93	12M4K

RECOMMENDED FOR	High pressure hydraulic applications. Easy to route and to install in extremely tight areas.						
TUBE	NBR (Nitrile) based.						
REINFORCEMENT	Two braids of high tensile steel wire.						
COVER	NBR/PVC based. MSHA approved.						
TEMPERATURE RANGE	-40°C to +100°C constant and +121°C intermittent. For water emulsions, etc. see Temperature Limits Table.						
STANDARDS	Exceeds ISO 11237 R19. SAE 100R19.						
COUPLINGS	MegaCrimp®.						
TYPE APPROVALS	DNV, GL, LR, BV and ABS.						
CHARACTERISTICS/BENEFITS	50% of EN 857 2SC and 40% of EN 853 2SN bend radius at rated working pressure.						
	Alternative to spiral hoses in high pressure lines where flexibility is required.						
	Superior flex impulse performance: tested to 600,000 impulse cycles.						
	Meets or exceeds EN 857 2SC performance requirements.						
	Lightweight.						
	M4K hose is compatible with biodegradable hydraulic fluids like synthetic esters,						

OPTIONAL



M4K-MTF: the complete range of M4K is also available with the Gates special MegaTuff™ cover which offers 300 times the abrasion resistance of the standard M4K cover as per ISO 6945, superior ozone and weathering resistance.

polyglycols and vegetable oils as well as petroleum-based fluids.



M4K-XTF: the complete range of M4K is also available with the Gates special XtraTuff™cover which offers 25 times the abrasion resistance of the standard M4K cover as per ISO 6945.



For high-temperature applications, Gates recommends the M4KH hose range up to +121°C constant. Please refer to page 59.



M4KL: for low-temperature applications, Gates recommends the M4KL range down to -57°C constant. Please refer to page 60.