EFG4K



Θ			O		0					kg	
-Size	DN	u	и	mm	PSI	MPa	PSI	MPa	mm	Kg/100m	REF.
-6	10	3/8	0.81	20.5	4000	28.0	16000	112.0	65	71	6EFG4K
-8	12	1/2	0.95	24.0	4000	28.0	16000	112.0	90	89	8EFG4K
-10	16	5/8	1.09	27.6	4000	28.0	16000	112.0	100	113	10EFG4K
-12	19	3/4	1.21	30.7	4000	28.0	16000	112.0	120	128	12EFG4K
-16	25	1	1.50	38.0	4000	28.0	16000	112.0	150	188	16EFG4K
-20	31	1.1/4	1.85	47.0	4000	28.0	16000	112.0	210	283	20EFG4K

Recommended for	Extremely high-pressure and high-impulse hydraulic applications.							
Tube	NBR (Nitrile) based							
Reinforcement	Four alternating layers of spiralled, high-tensile steel wire							
Cover	CR (Chloroprene) based; MSHA approved							
Temperature range	-40°C to +121°C.; for water emulsions, etc.							
Standards	Gates proprietary. EN 856 R12. SAE 100R12. Meets or exceeds performance requirements of EN 856 4SP (-16, -20).							
Couplings	GlobalSpiral™.							
Type approvals	DNV, GL, LR and ABS							
Characteristics/ benefits	Most flexible EN 856 R12/SAE 100R12 hose in the industry Superior flex impulse performance: tested to 1,000,000 impulse cycles at 50% of EN 856 R12 and SAE 100R12 bend radii 45% of EN 856 4SP bend radii EFG4K hose is compatible with biodegradable hydraulic fluids like synthetic esters, polyglycols and vegetable oils as well as petroleum-based fluids							



Optional:

EFG4K-MTF: the complete range of EFG4K is also available with the Gates special MegaTuff™ cover which offers 300 times the abrasion resistance of the standard EFG4K cover as per ISO 6945, superior ozone and weathering resistance.

Important

Please consult Gates' Product Application Engineers for use of MegaTuff™ hose in reverse bending applications or for constant bending at minimum bend radius.

