



# FIELD BULLETIN 169

## MEGASYS™ M2T® & MXT™ PUSHING THE BOUNDARIES OF 2-WIRE BRAID HOSE

Increasingly demanding applications and systems are raising the bar on requirements, which has inspired Gates to further diversify its hydraulic hose portfolio. Last year, the innovative use of material science and design technology has brought a revolutionary wire braid reinforcement solution: **MegaSys MXT**. As of now, this cross-functional, multi-spec solution is **available in every target dash size, including new sizes -04 and -05**. But that is not all! Next to the completion of our MXT range, we also **introduce M2T and M2T-XTF** to the range of compact solutions that can support a new level of premium features and performance. You choose which solution is your best fit!



### DRIVEN BY POSSIBILITY

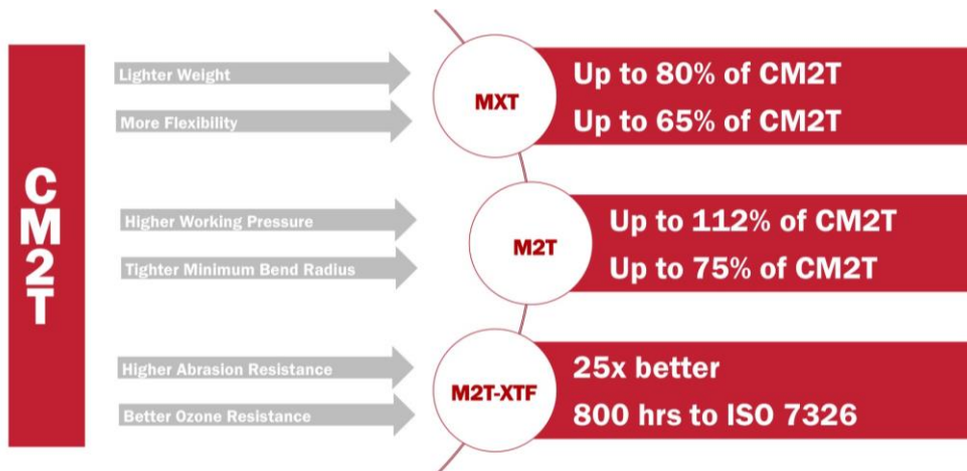


#### MXT

Perhaps you're already familiar with MegaSys MXT; our hydraulic hose solution that is extremely light-weight, offers maximum flexibility and has an optimal lifetime. By completing our MXT hose range with coverage on small ID hoses, we add yet another item to this innovative product's list of advantages: this multi-spec solution now allows you to consolidate your inventory and save precious floor space.

#### M2T & M2T-XTF

In today's hydraulic world we occasionally see the need for compact solutions that go beyond our current portfolio of compact premium performance solutions and today's CM2T capabilities. With the introduction of new M2T and M2T-XTF we address elevated working pressures beyond EN 857 2SC requirements in conjunction with industry leading performance regarding minimum bend radii and impulse lifetime. M2T and M2T-XTF are also available in sizes up to 2", offering a complete and premium replacement over the entire G2 hose line.



FOR MORE INFORMATION PLEASE CONTACT YOUR LOCAL SALES REPRESENTATIVE

**A FOCUS ON OZONE**

Ozone can be found almost everywhere in small concentrations with normal levels of 10 parts per billion (ppb). It is created and triggered in the presence of sunlight, when ultraviolet light (UV light) transforms oxygen (O<sub>2</sub>) into ozone (O<sub>3</sub>). Ozone can oxidize and degrade materials (like rubber). When this happens ozone cracks appear, firstly on the most exposed and stretched surfaces, which is usually the outside radius of a bent hose. Logically, hoses that are frequently flexed in application are more susceptible to ozone cracking.

As a result rubber compound resistance to ozone is becoming an increasingly important requirement for hoses. MXT and M2T – using the same cover compounds – answer this growing need and offer an improved ozone performance over CM2T. Under ISO 7326 test requirements, specimen are exposed to extreme environmental conditions not even to be found anywhere in the world. Test specimens are subjected to endurance tests of 50 ppm concentration and compact minimum bend radii in a dedicated ozone cabinet. This test concentration is approximately 50 times higher than normal earth ozone levels.



Both MXT and M2T have outperformed the test requirement – no sign of any ozone cracks after 72 hours of test under 2 x magnifications. Both hose lines offer solutions for extreme conditions and have completed the 400-hrs ozone test without any cover cracking, largely exceeding ISO 7326 requirements. The ozone resistance of M2T-XTF is even more impressive: surpassing 800-hrs under ISO 7326 test conditions at rated minimum bend radii.



In the attached documents you will find crimp data and hose catalogue pages with further details and sales support materials on MegaSys M2T and MXT hose lines, providing you all the info required to upgrade from the existing CM2T hose which is scheduled for phase-out in the forthcoming months.

**Whether driven by fuel consumption savings, more compact designs, increased system pressure, tougher environment ... Gates has a product at hand!**

FOR MORE INFORMATION PLEASE CONTACT YOUR LOCAL SALES REPRESENTATIVE

# HYDRAULIC HOSE TO EN / SAE STANDARD

THE WORLD OF HOSE

## MXT™



-size	↔		○		⌚		💥		📏		REF.
	DN	"	"	mm	PSI	MPa	PSI	MPa	mm	kg/100m	
-4	6	1/4	0,54	13,7	5800	40,0	23200	160,0	50	31	4MXT
-5	8	5/16	0,60	15,2	5000	35,0	20000	140,0	55	36	5MXT
-6	10	3/8	0,68	17,1	4800	33,0	19200	132,0	65	39	6MXT
-8	12	1/2	0,80	20,2	4000	27,5	16000	110,0	70	46	8MXT
-10	16	5/8	0,95	24,0	3625	25,0	14500	100,0	75	57	10MXT
-12	19	3/4	1,08	27,4	3100	21,5	12400	86,0	120	70	12MXT
-16	25	1	1,38	35,1	2400	16,5	9600	66,0	150	100	16MXT

### RECOMMENDED FOR

High pressure hydraulic applications. Easy to route and install in tight areas. Cross-functional and multi-spec hydraulic solution.

### TUBE

NBR (Nitrile) based.

### REINFORCEMENT

Braided high-tensile steel wire.

### COVER

NBR/PVC based. MSHA approved.

### TEMPERATURE RANGE

-40°C to +100°C.  
For water emulsions, etc. see Temperature Limits Table.

### STANDARDS

Meets EN 853 2SN and EN 857 2SC performance.  
Meets ISO 11237 R16 and ISO 11237 R17 (-6 to -12) dimension and performance.  
Meets ISO 1436 R2 and ISO 11237 R19 (-6 and -8) performance.

### COUPLINGS

MegaCrimp®.

### CHARACTERISTICS/BENEFITS

Superior flex impulse performance : tested to 600,000 impulse cycles, which is 3 times the impulse criteria.

Lower force-to-bend for faster and more ergonomic installation.

Lightweight for easier handling and reduced equipment weight.

MXT hose is compatible with biodegradable hydraulic fluids like synthetic esters, polyglycols and vegetable oils as well as petroleum-based fluids.

Patent-pending construction in the U.S.

# HYDRAULIC HOSE TO EN / SAE STANDARD

THE WORLD OF HOSE

## M2T® MegaFlex®



-size	↔		↕		⌚		💣		📏		REF.
	DN	"	"	mm	PSI	MPa	PSI	MPa	mm	kg/100m	
-4	6	1/4	0,54	13,7	6000	42,0	24000	168,0	40	31	4M2T
-5	8	5/16	0,60	15,2	5500	38,0	22000	152,0	45	36	5M2T
-6	10	3/8	0,69	17,5	5000	35,0	20000	140,0	50	45	6M2T
-8	12	1/2	0,82	20,8	4300	29,6	17200	118,4	70	55	8M2T
-10	16	5/8	0,95	24,1	3800	26,2	15200	104,8	75	67	10M2T
-12	19	3/4	1,10	27,9	3500	24,1	14000	96,4	95	80	12M2T
-16	25	1	1,38	35,1	2500	17,2	10000	68,8	115	141	16M2T
-20	31	1.1/4	1,67	42,3	2300	15,9	9200	63,6	210	225	20M2T
-24	38	1.1/2	2,00	50,8	2000	14,0	8000	56,0	250	263	24M2T
-32	51	2	2,53	64,3	1500	10,3	6000	41,2	315	335	32M2T

### RECOMMENDED FOR

High pressure hydraulic applications on mobile and stationary equipment. Easy to route and install in tight areas.

### TUBE

NBR (Nitrile) based.

### REINFORCEMENT

Two braids of high tensile steel wire

### COVER

NBR (Nitrile) based. Oil, abrasion and weather resistant. Black. MSHA approved.

### TEMPERATURE RANGE

-40°C to +100°C  
For water emulsions, etc. see Temperature Limits Table.

### STANDARDS

Exceeds ISO 11237 R16 and SAE 100R16 performance.  
Exceeds ISO 1436 2SN R2 and SAE 100R2 performance.  
Exceeds EN 857 2SC and EN 853 2SN performance.

### COUPLINGS

MegaCrimp®.

### CHARACTERISTICS/BENEFITS

Superior flex impulse performance : tested to 600,000 impulse cycles at 50% of EN 857 2SC bend radii.

Tighter bend radius reducing hose assembly length to save money.

Lightweight.

M2T® hose is compatible with biodegradable hydraulic fluids like synthetic esters, polyglycols and vegetable oils as well as petroleum-based fluids.

### OPTIONAL



M2T-XTF : the complete range of M2T® MegaFlex® is also available with the Gates special XtraTuff™ cover which offers 25 times the abrasion resistance of the standard M2T cover as per ISO 6945.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**MXT  
G  
MC1001  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

21/03/2019

Ref.										
	"	Size	DN	MM			MM		MM	
4MXT	1/4	04	6	0	21 or 31B	72	See SL005		17,9 - 18,4	
5MXT	5/16	05	8	0	21 or 31B	66	See SL005		19,95 - 20,45	
6MXT	3/8	06	10	0	22	72	See SL005		20,95 - 21,45	
8MXT	1/2	08	12	0	33	73	See SL005		24,9 - 25,4	
10MXT	5/8	10	16	0	34	75	See SL005		28,55 - 29,05	
12MXT	3/4	12	20	0	35	73	See SL005		34,05 - 34,55	
16MXT	1	16	25	0	37	74	See SL005		43,55 - 44,05	

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**M2T  
G  
MC1001  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

19/10/2018

Ref.								
	"	Size	DN	MM			MM	MM
04M2T	1/4	04	6	0	21 or 31B	72	See SL005	17,9 - 18,4
05M2T	5/16	05	8	0	21 or 31B	66	See SL005	19,95 - 20,45
06M2T	3/8	06	10	0	22 or 32	70	See SL005	21,6 - 22,1
08M2T	1/2	08	12	0	33	68	See SL005	26,05 - 26,55
10M2T	5/8	10	16	0	34	76	See SL005	28,35 - 28,85
12M2T	3/4	12	20	0	35	71	See SL005	34,55 - 35,05
16M2T	1	16	25	0	37	77	See SL005	43,2 - 43,7

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**MXT  
G  
MC2000  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

21/03/2019

Ref.										
	"	Size	DN	MM			MM		MM	
4MXT	1/4	04	6	0	21 or 31B	152	-5.0	17,9 - 18,4		
5MXT	5/16	05	8	0	21 or 31B	295	-5.0	19,95 - 20,45		
6MXT	3/8	06	10	0	22 or 32	167	-5.0	20,95 - 21,45		
8MXT	1/2	08	12	0	33	125	-5.0	24,9 - 25,4		
10MXT	5/8	10	16	0	34	130	-5.0	28,55 - 29,05		
12MXT	3/4	12	20	0	35	183	-5.0	34,05 - 34,55		
16MXT	1	16	25	0	37	185	-5.0	43,55 - 44,05		

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**M2T  
G  
MC2000  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

19/10/2018

Ref.										
	"	Size	DN	MM			MM		MM	
04M2T	1/4	04	6	0	21 or 31B	152	-5.0	17,9 - 18,4		
05M2T	5/16	05	8	0	21 or 31B	295	-5.0	19,95 - 20,45		
06M2T	3/8	06	10	0	22 or 32	205	-5.0	21,6 - 22,1		
08M2T	1/2	08	12	0	33	218	-5.0	26,05 - 26,55		
10M2T	5/8	10	16	0	34	118	-5.0	28,35 - 28,85		
12M2T	3/4	12	20	0	35	210	-5.0	34,55 - 35,05		
16M2T	1	16	25	0	37	155	-5.0	43,2 - 43,7		

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**MXT  
G  
MC2501  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

21/03/2019

Ref.									
	"	Size	DN	MM			MM		MM
4MXT	1/4	04	6	0	21 or 31B	152	-5.0	17,9 - 18,4	
5MXT	5/16	05	8	0	21 or 31B	295	-5.0	19,95 - 20,45	
6MXT	3/8	06	10	0	22 or 32	167	-5.0	20,95 - 21,45	
8MXT	1/2	08	12	0	33	125	-5.0	24,9 - 25,4	
10MXT	5/8	10	16	0	34	130	-5.0	28,55 - 29,05	
12MXT	3/4	12	20	0	35	183	-5.0	34,05 - 34,55	
16MXT	1	16	25	0	37	185	-5.0	43,55 - 44,05	

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**M2T  
G  
MC2501  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

19/10/2018

Ref.								
	"	Size	DN	MM		MM	MM	
04M2T	1/4	04	6	0	21 or 31B	152	-5.0	17,9 - 18,4
05M2T	5/16	05	8	0	21 or 31B	295	-5.0	19,95 - 20,45
06M2T	3/8	06	10	0	22 or 32	205	-5.0	21,6 - 22,1
08M2T	1/2	08	12	0	33	218	-5.0	26,05 - 26,55
10M2T	5/8	10	16	0	34	118	-5.0	28,35 - 28,85
12M2T	3/4	12	20	0	35	210	-5.0	34,55 - 35,05
16M2T	1	16	25	0	37	155	-5.0	43,2 - 43,7

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

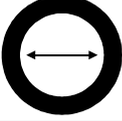
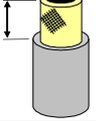
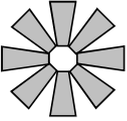
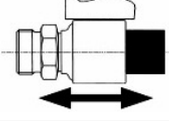
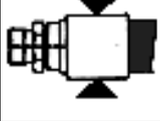
Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**MXT  
G  
MC3001  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

21/03/2019

Ref.														
	"	Size	DN	MM			MM		MM		MM		MM	
4MXT	1/4	04	6	0	21 or 31B	152		-5.0		17,9 - 18,4				
5MXT	5/16	05	8	0	21 or 31B	295		-5.0		19,95 - 20,45				
6MXT	3/8	06	10	0	22 or 32	167		-5.0		20,95 - 21,45				
8MXT	1/2	08	12	0	33	125		-5.0		24,9 - 25,4				
10MXT	5/8	10	16	0	34	130		-5.0		28,55 - 29,05				
12MXT	3/4	12	20	0	35	183		-5.0		34,05 - 34,55				
16MXT	1	16	25	0	37	185		-5.0		43,55 - 44,05				

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**M2T  
G  
MC3001  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

19/10/2018

Ref.										
	"	Size	DN	MM			MM		MM	
04M2T	1/4	04	6	0	21 or 31B	152	-5.0	17,9 - 18,4		
05M2T	5/16	05	8	0	21 or 31B	295	-5.0	19,95 - 20,45		
06M2T	3/8	06	10	0	22 or 32	205	-5.0	21,6 - 22,1		
08M2T	1/2	08	12	0	33	218	-5.0	26,05 - 26,55		
10M2T	5/8	10	16	0	34	118	-5.0	28,35 - 28,85		
12M2T	3/4	12	20	0	35	210	-5.0	34,55 - 35,05		
16M2T	1	16	25	0	37	155	-5.0	43,2 - 43,7		

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**MXT  
G  
MC5001  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

21/03/2019

Ref.														
	"	Size	DN	MM			MM		MM		MM			
4MXT	1/4	04	6	0	21 or 31B	152	-5.0	17,9 - 18,4						
5MXT	5/16	05	8	0	21 or 31B	295	-5.0	19,95 - 20,45						
6MXT	3/8	06	10	0	22 or 32	167	-5.0	20,95 - 21,45						
8MXT	1/2	08	12	0	33	125	-5.0	24,9 - 25,4						
10MXT	5/8	10	16	0	34	130	-5.0	28,55 - 29,05						
12MXT	3/4	12	20	0	35	183	-5.0	34,05 - 34,55						
16MXT	1	16	25	0	37	185	-5.0	43,55 - 44,05						

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**M2T  
G  
MC5001  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

19/10/2018

Ref.														
	"	Size	DN	MM			MM		MM		MM			
04M2T	1/4	04	6	0	21 or 31B	152	-5.0	17,9 - 18,4						
05M2T	5/16	05	8	0	21 or 31B	295	-5.0	19,95 - 20,45						
06M2T	3/8	06	10	0	22 or 32	205	-5.0	21,6 - 22,1						
08M2T	1/2	08	12	0	33	218	-5.0	26,05 - 26,55						
10M2T	5/8	10	16	0	34	118	-5.0	28,35 - 28,85						
12M2T	3/4	12	20	0	35	210	-5.0	34,55 - 35,05						
16M2T	1	16	25	0	37	155	-5.0	43,2 - 43,7						

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**MXT  
G  
MCX20  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

21/03/2019

Ref.										
	"	Size	DN	MM			MM		MM	
4MXT	1/4	04	6	0	21 or 31B	1.45	-5.0	17,9 - 18,4		
5MXT	5/16	05	8	0	21 or 31B	3.75	-5.0	19,95 - 20,45		
6MXT	3/8	06	10	0	22 or 32	1.45	-5.0	20,95 - 21,45		
8MXT	1/2	08	12	0	33	0.85	-5.0	24,9 - 25,4		
10MXT	5/8	10	16	0	34	0.45	-5.0	28,55 - 29,05		
12MXT	3/4	12	20	0	35	1.40	-5.0	34,05 - 34,55		
16MXT	1	16	25	0	37	1.20	-5.0	43,55 - 44,05		

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**M2T  
G  
MCX20  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

19/10/2018

Ref.														
	"	Size	DN	MM			MM		MM		MM		MM	
04M2T	1/4	04	6	0	21 or 31B	1.45	-5.0	17,9 - 18,4						
05M2T	5/16	05	8	0	21 or 31B	3.75	-5.0	19,95 - 20,45						
06M2T	3/8	06	10	0	22 or 32	2.15	-5.0	21,6 - 22,1						
08M2T	1/2	08	12	0	33	2.50	-5.0	26,05 - 26,55						
10M2T	5/8	10	16	0	34	0.36	-5.0	28,35 - 28,85						
12M2T	3/4	12	20	0	35	2.30	-5.0	34,55 - 35,05						
16M2T	1	16	25	0	37	0.80	-5.0	43,2 - 43,7						
20M2T	1.1/4	20	32	0	38	2.1	-5.0	49,55 - 50,05						

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**MXT  
G  
MCX25  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

21/03/2019

Ref.										
	"	Size	DN	MM		MM	MM		MM	
4MXT	1/4	04	6	0	21 or 31B	1.45	-5.0	17,9 - 18,4		
5MXT	5/16	05	8	0	21 or 31B	3.75	-5.0	19,95 - 20,45		
6MXT	3/8	06	10	0	22 or 32	1.45	-5.0	20,95 - 21,45		
8MXT	1/2	08	12	0	33	0.85	-5.0	24,9 - 25,4		
10MXT	5/8	10	16	0	34	0.45	-5.0	28,55 - 29,05		
12MXT	3/4	12	20	0	35	1.40	-5.0	34,05 - 34,55		
16MXT	1	16	25	0	37	1.20	-5.0	43,55 - 44,05		

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION Prensado/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**M2T  
G  
MCX25  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

19/10/2018

Ref.														
	"	Size	DN	MM			MM		MM		MM		MM	
04M2T	1/4	04	6	0	21 or 31B	1.45	-5.0	17,9 - 18,4						
05M2T	5/16	05	8	0	21 or 31B	3.75	-5.0	19,95 - 20,45						
06M2T	3/8	06	10	0	22 or 32	2.15	-5.0	21,6 - 22,1						
08M2T	1/2	08	12	0	33	2.50	-5.0	26,05 - 26,55						
10M2T	5/8	10	16	0	34	0.36	-5.0	28,35 - 28,85						
12M2T	3/4	12	20	0	35	2.30	-5.0	34,55 - 35,05						
16M2T	1	16	25	0	37	0.80	-5.0	43,2 - 43,7						
20M2T	1.1/4	20	32	0	38	2.1	-5.0	49,55 - 50,05						

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**MXT  
G  
MCX30  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

21/03/2019

Ref.										
	"	Size	DN	MM			MM		MM	
4MXT	1/4	04	6	0	21 or 31B	1.45	-5.0		17,9 - 18,4	
5MXT	5/16	05	8	0	21 or 31B	3.75	-5.0		19,95 - 20,45	
6MXT	3/8	06	10	0	22 or 32	1.45	-5.0		20,95 - 21,45	
8MXT	1/2	08	12	0	33	0.85	-5.0		24,9 - 25,4	
10MXT	5/8	10	16	0	34	0.45	-5.0		28,55 - 29,05	
12MXT	3/4	12	20	0	35	1.40	-5.0		34,05 - 34,55	
16MXT	1	16	25	0	37	1.20	-5.0		43,55 - 44,05	

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PENSADO/ KRIMP INFORMATIE**

08-apr-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**M2T  
G  
MCX30  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

19/10/2018

Ref.														
	"	Size	DN	MM			MM		MM		MM		MM	
04M2T	1/4	04	6	0	21 or 31B	1.45	-5.0	17,9 - 18,4						
05M2T	5/16	05	8	0	21 or 31B	3.75	-5.0	19,95 - 20,45						
06M2T	3/8	06	10	0	22 or 32	2.15	-5.0	21,6 - 22,1						
08M2T	1/2	08	12	0	33	2.50	-5.0	26,05 - 26,55						
10M2T	5/8	10	16	0	34	0.36	-5.0	28,35 - 28,85						
12M2T	3/4	12	20	0	35	2.30	-5.0	34,55 - 35,05						
16M2T	1	16	25	0	37	0.80	-5.0	43,2 - 43,7						
20M2T	1.1/4	20	32	0	38	2.1	-5.0	49,55 - 50,05						

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION PRENSADO/ KRIMP INFORMATIE**

22-mrt-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine  
Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

**MXT  
G  
MCX50  
PALLET**

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

21/03/2019

Ref.								
	"	Size	DN	MM		MM	MM	MM
4MXT	1/4	04	6	0	21 or 31B	1.45	-5.0	17,9- 18,4
5MXT	5/16	05	8	0	21 or 31B	3.75	-5.0	19,95- 20,45
6MXT	3/8	06	10	0	22 or 32	1.45	-5.0	20,95- 21,45
8MXT	1/2	08	12	0	33	0.85	-5.0	24,9- 25,4
10MXT	5/8	10	16	0	34	0.45	-5.0	28,55- 29,05
12MXT	3/4	12	20	0	35	1.40	-5.0	34,05- 34,55
16MXT	1	16	25	0	37	1.20	-5.0	43,55- 44,05

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.



**CRIMP INFORMATION . INFORMATIONS DE SERTISSAGE. PRESSMASSE-  
INFORMAZIONI PRESSATURA - INFORMACION Prensado/ KRIMP INFORMATIE**

22-mrt-19

Hose / Tuyau / Schlauch / Tubi / Manguera / Slang:  
Coupling / Embout / Armatur / Raccordi / Conexion/ Koppeling:  
Machine / Machine / Maschine / Maccina / Maquina/ Machine

**M2T  
G  
MCX50  
PALLET**

Crimp Style / Type de Sertissage / Art der Verpressung /  
Tipo Pressatura / Tipo de Prensado/ Stijl Krimp:

Latest Issue date / Date du Dernier Indice / Neuest Ausgabe / Data dell'ultimo indice /  
Fecha del ultimo indice/ Laatste Uitgave:

19/10/2018

Ref.														
	"	Size	DN	MM			MM		MM		MM		MM	
04M2T	1/4	04	6	0	21 or 31B	1.45	-5.0	17,9 - 18,4						
05M2T	5/16	05	8	0	21 or 31B	3.75	-5.0	19,95 - 20,45						
06M2T	3/8	06	10	0	22 or 32	2.15	-5.0	21,6 - 22,1						
08M2T	1/2	08	12	0	33	2.50	-5.0	26,05 - 26,55						
10M2T	5/8	10	16	0	34	0.36	-5.0	28,35 - 28,85						
12M2T	3/4	12	20	0	35	2.30	-5.0	34,55 - 35,05						
16M2T	1	16	25	0	37	0.80	-5.0	43,2 - 43,7						
20M2T	1.1/4	20	32	0	38	2.1	-5.0	49,55 - 50,05						

Notes:

**UNCONTROLLED DOCUMENT.**

Gauge settings are for guidance only - Les valeurs de jauge à titre indicatif - Diese Einstellwerte sind nur Anhaltswerte - I valori di regolazione sono indicati solo a titolo indicativo - Los valores de reglaje son indicados solo con titulo indicativo - Instelling alleen met referentiewaarde.

Every effort has been made to ensure the accuracy and comprehensiveness of the information included in this database. However, Gates cannot be held responsible for errors and omissions, or for alterations which occurred after release for printing, or if Gates products are being used in special or exceptional circumstances without prior consultation with, and clearance from, a Gates representative.