

# TEMA MULTI-LINE®

Multi-couplings for hydraulics up to 350 bar

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





# THE STRUCTURE OF PART NUMBERS FOR ORDERING MULTI-COUPLINGS.

# Type of Plate

F = Female plate

M = Male plate

P = Support plate

D = Protective Cap, metal

# **Connections & Dimensions**

3 = 3/8"

5 = 1/2"

7 = 3/4"

U = Blank plug 3/8"

W = Blank plug 1/2"

T = Blank plug 3/4"

Y = Electrical Connection 7-pole

Q = Electrical Connection 14-pole

# TM F C 5533 R

**TEMA MULTI-LINE®** 

# **Series**

C = C-Line (Mobile hydraulics) I = I-Line (Industry)

# Type of Lever & Locking

R = Twin-arm lever, Locking button right side

Twin-arm lever,Locking button left side

A = Single-arm lever fixed, left side, Locking button left side

AAR = Single-arm lever fixed, right side, Locking button right side

B = Single-arm lever detachable, left side.

Locking button left side

BBR = Single-arm lever detachable, right side,

Locking button right side

# A COMPLETELY NEW WAY OF CONNECTING. TEMA MULTI-LINE®

TEMA MULTI-LINE® coupling systems can be used for a wide variety of applications and open up huge potential in handling and efficiency. Developed by our Swedish design engineers, they have been tested under extreme conditions,

for practical suitability in numerous applications. The systems are completely compliant with the high function, safety and durability demands of industrial users as well as being an efficient alternative to individual systems in mobile hydraulics.

# **TEMA MULTI-LINE®**

Contractors	C-Line Compact	Compact multi-coupling system with small dimensions, specially developed for excavation equipment, wheel loaders and other construction machinery. Dual combination of 3/8", 1/2" and 3/4". With or without electrical connection, as desired.	from page 8
ontra	C-Line Standard	Standard multi-coupling system with up to four	from page 12
Ö		connections in the sizes 3/8", 1/2" or 3/4". With or without electrical connection, as desired.	
	I-Line	Multi-coupling system specially optimised for	from page 19
Industry		industrial applications. Multiple combination options with up to four connections in the sizes 3/8", 1/2" or 3/4". With or without electrical connection, as desired.	
ies	Accessories		from page 24
Accessories			

# FOUR IN ONE GO THAT IS WHAT WE CALL INCREASED EFFICIENCY.

Safe coupling or uncoupling of up to four connections with one grip. What promised to be a significant increase in efficiency from a purely mathematical point of view is proving in practice to be even more efficient than expected. The coupling mechanism saves material and virtually precludes the danger of wrong connections. The

optional parallel connection of electrical contacts gives additional procedural safety and the hydraulic couplings with pressure eliminator – produced as standard – allow coupling even with dynamic/residual pressure in the system. Therefore, these coupling systems are truly multi talented in many application areas.



# **C-Line Compact**

This range primarily takes into account the requirements of mobile hydraulics for small dimensions. A highly variable, compact structure and the optional dual combination of 3/8", 1/2" and 3/4" couplings/electrical connections make this coupling system the optimum solution for excavation equipment, wheel loaders and other construction machinery.

# **C-Line Standard**

Our standard mobile hydraulic system stands out for its numerous combination options, with up to four connections in the sizes of 3/8", 1/2" or 3/4". This multi-coupling can be supplied with or without electrical connection, as desired. The large selection of fixed or detachable locking levers also means that it is possible to find a suitable configuration for almost all extension situations.



# I-Line Industry

Based on the C-Line modular housing system, this multi-coupling designed specially for applications in industry is fitted with an additional self-closing protective cap. Numerous combination options with up to four connections in the sizes of 3/8", 1/2" or 3/4" and the option of delivery with or without electrical connection open up a broad range of possible fields of application.







# Quality with us is no accident.

A multi-coupling system is only ever as good as it individual components. With this in mind, the production process of each individual component is accompanied by careful quality checks by our staff at all stages. These controls start with appropriate quality control systems (ISO 9001, ISO 14001 and ISO/TS 16949) in the development phase. Before leaving the company, every unit is systematically checked for function and leakage and labelled with a serial number. This registration makes it easy for us to deliver the correct wearing/spare parts at any time.

# The better alternative in many fields.

Our systems can be used in the broadest range of applications – whereby our C-Line coupling systems can be found predominantly in use in mobile hydraulics. The small dimensions and the highly variable combination make them ideal for use on excavation equipment, wheel loaders and other construction machinery. The I-Line is used in industrial mechanical engineering wherever simultaneous coupling of several connections results in increased efficiency; e.g. in injection moulding machines, foundries, paper machines, motor test stands, and special machines for the steel and automotive industry.







# PROFESSIONAL SOLUTIONS CAN BE IDENTIFIED BY THEIR DETAIL.

# **Closing Device**

In the coupling procedure, large forces affected the whole system. For this reason, our stable closing mechanism have a universal shaft. The extra locking button can be supplied on the right or the left, depending on the installation situation.



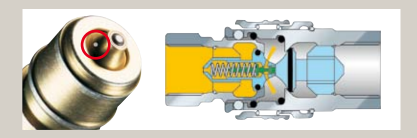
# **FlatFace**

The FlatFace couplings we use with high flow values stand out in practice for a whole series of unsurpassed advantages. Their structure guarantees leak-free coupling and reliably avoids trapping air and dirt in the hydraulic circuit.



# **Pressure Eliminator**

As standard, our multi-coupling systems are fitted with a pressure eliminator. With this innovative technology, coupling is possible even under dynamic/residual pressure and while saving material.

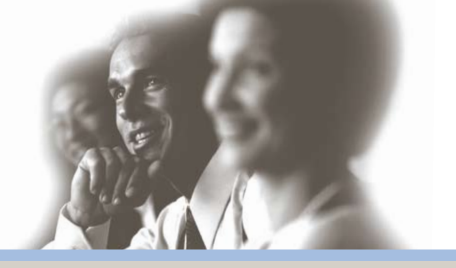


# **Electrical Connection**

With our multi-coupling systems you can also opt to couple electrical connections in parallel to the hydraulic connections. For this, the plates can be fitted with a choice of a 7- or 14-pole connection. They are then supplied complete with the appropriate electrical cable.









# **Stainless Steel**

In order to ensure fault-free use of our systems even in extreme situations, relevant components are produced in high quality stainless steel (AISI 304). This provides effective prevention of corrosion as well as increasing the durability.



# **Locking Lever**

The multi-coupling systems can be supplied with a permanently installed (fixed) and a detachable lever arm. Also, the installation can be installed either on the right or the left, as desired. Thus, the coupling system can be completely individually configured for all specific installation situations.



# **Service and Maintenance**

Our systems are designed such that all wearing or spare parts can be fitted easily and with no special tools. Assembly is also made easier by comprehensive operating and assembly instructions. This is how we ensure that your machines or systems are returned to working order as quickly as possible in the event of a repair.





# Accessories, Spare Parts and Delivery Service

We always keep sufficient quantities of spare and wearing parts to be able to meet your requirements as quickly as possible. In this, the individual marking (serial number) of every multi-coupling system guarantees problem-free delivery of the appropriate wearing/spare parts.



# C-Line Compact 3/8" / 1/2"



# All designs with female thread.

# **Technical Description**

Multiple connector system with locking lever and safety locking. Original TEMA plug-profile with spill-proof flat face design. Coupling body/plug fitted with high-flow valve system.

# **Working Pressure**

Max. pressure range: 350 bar (safety factor 4:1)
Attention: half the number of connections in the respective sizes

# **Pressure Eliminator**

All plugs are fitted with pressure eliminators to eliminate residual pressures up to maximum working pressure on the plug side (maximum 50 bar on the coupling side).

# 7-Pole Electrical Connection

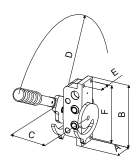
Male part (coupling plate):
Cable: 7 x 1,5 RDOE 5 m
Female part (plug plate)
Cable: 7 x 1,5 RDOE 3 m
Not IP classified
Contact block: NBR
Connector: (pins and casing)
bronze, silver plated
Electric connection box:
Thermoplastic (POM)
Pull relief (cable): PA/NBR
Max. voltage: 24 V
Max. current: 16 A\*

\* For return-current through cable, the total permitted current through the connector is maximum 16 A.

# **Working Temperature**

-30°C up to +100°C (NBR/PUR)

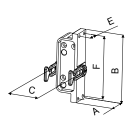
# Sizes, mm



# **Coupling Plate / Combinations**

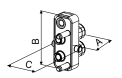
	3/8" and 1/2"					
Α	60					
В	189					
С	108					
D	278					
Е	40					
F	173					

# **Support Plate**



	3/8" and 1/2"						
Α	52						
В	189						
С	86						
Е	30						
F	173						

# Plug Plate / Combinations



	3/8"	1/2"
Α	72	84
В	150	150
С	88	88

# **Connections (Threads)**

Couplings/Plugs	3/8"	1/2"	
Female Thread	G 3/8"	G 1/2"	

# **Materials**

**Plates** 

Coupling-/Plug Plates Support Plate:

Protective Cap

Quick Connect Couplings/-Plugs

Seals

Locking Mechanism Locking Button:

Blank Plug

Aluminium, anodised-blue Aluminium, anodised-blue

Aluminium, anodised-blue, NBR-seal

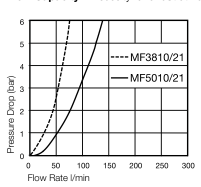
Steel, zinc-plated, yellow passivated (Cr3+), movable sleeves made of stainless steel AISI 304

NBR/PUR replaceable profile ring on plug side

Steel, zinc-plated, yellow passiv. (Cr3+) Aluminium, anodised-red

Thermoplastics (POM)

# Flow Capacity - Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



# Hydraulic Flow

3/8" 54 l/min (3 bar pressure drop) 1/2" 97 l/min (3 bar pressure drop)

# Nominal Diameter mm

DN 10 DN 12.5

# Coupling Plate with Protective Cap (3/8")

# TEMA C-Line Compact







Coupling 3/8"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
2	1	-	right	right	6.0	TMFC 33Y BBR*
2	-	1	right	right	4.8	TMFC 33W BBR*
2	1	-	left	left	6.0	TMFC 33Y B**
2	-	1	left	left	4.8	TMFC 33W B**



Fig.: Locking lever, detachable locking button right side

The protective cap is included.

The coupling plate is supplied complete with assembly kit TM-210K.

# Plug plate with Support Plate (3/8")

# **TEMA C-Line Compact**

[3/8" (3/8"	Plug 3/8"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
	2	1	-			3.6	TMMC 33Y
	2	-	1			2.8	TMMC 33W

The support plate is included.

The support plate is supplied complete with assembly kit TM-214K.

# Coupling Plate with Protective Cap (1/2")

# **TEMA C-Line Compact**

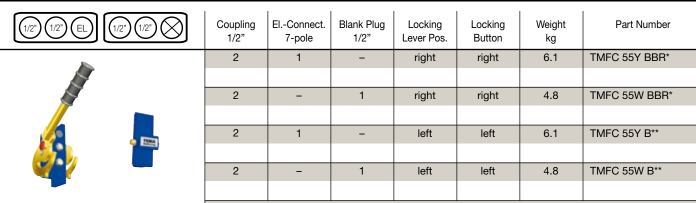


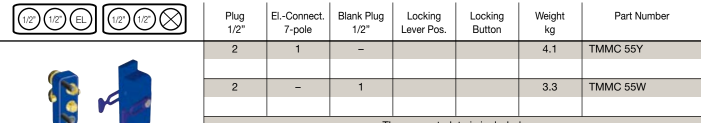
Fig.: Locking lever, detachable locking button left side

The protective cap is included.

The coupling plate is supplied complete with assembly kit TM-210K.

# Plug platte with Support Plate (1/2")

# **TEMA C-Line Compact**



The support plate is included.

The support plate is supplied complete with assembly kit TM-214K.

Designed \*to be used on the right hand side of the excavator arm. On wheel-loaders the mounting is on the inside of the right loading arm. (As seen from the drivers seat).



# C-Line Compact 1/2" / 3/4"



All designs with female thread.

# **Technical Description**

Multiple connector system with locking lever and safety locking. Original TEMA plug-profile with spill-proof flat face design. Coupling body/plug fitted with high-flow valve system.

# **Working Pressure**

Max. pressure range: 350 bar (safety factor 4:1)
Attention: half the number of connections in the respective sizes

# **Pressure Eliminator**

All plugs are fitted with pressure eliminators to eliminate residual pressures up to maximum working pressure on the plug side (maximum 50 bar on the coupling side).

# 14-Pole Electrical Connection

Delivery exclusive of cables. Protection category IP67 (coupled)

Screwed conductor connector: 0.5 - 1.5 mm<sup>2</sup>

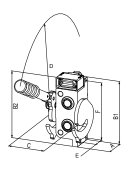
Pins and sleeves: copper coated Elect. junction box; aluminium Traction relief: PA/NBR 9 - 16 mm

Max. voltage: 48 V Max. current: 10A per core

# **Working Temperature**

-30°C up to +100°C (NBR/PUR)

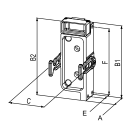
# Sizes, mm



# **Coupling Plate / Combinations**

	1/2" and 3/4"					
Α	70					
B1	189					
B2	2021)					
С	115					
D	27					
Е	40					
F	173					

# **Support Plate**



	1/2" and 3/4"					
Α	52					
B1	189					
B2	2021)					
С	93					
Е	30					
F	173					

# Plug Plate / Combinations



	1/2" and 3/4"					
Α	97					
B1	148					
B2	181¹)					
С	96					

# **Connections (Threads)**

Couplings/Plugs	1/2"	3/4"	
Female Thread	G 1/2"	G 3/4"	

<sup>1)</sup> with electrical plug

# Materials

# **Plates**

Coupling-/Plug Plates Support Plate:

Protective Cap

Quick Connect Couplings/-Plugs

Seals

Locking Mechanism Locking Button:

Blank Plug

Aluminium, anodised-blue Aluminium, anodised-blue

Aluminium, anodised-blue, NBR-seal

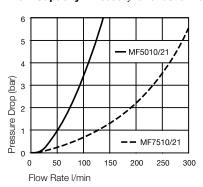
Steel, zinc-plated, yellow passivated (Cr3+), movable sleeves made of stainless steel AISI 304

NBR/PUR replaceable profile ring on plug side

Steel, zinc-plated, yellow passiv. (Cr3+) Aluminium, anodised-red

Thermoplastics (POM)

# Flow Capacity - Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



# **Hydraulic Flow**

1/2" 97 l/min (3 bar pressure drop) 3/4" 240 l/min (3 bar pressure drop)

# Nominal Diameter mm

DN 12.5 DN 19

### Coupling Plate with Protective Cap (1/2") **TEMA C-Line Compact** Coupling El.-Connect. Blank Plug Locking Weight Locking Part Number Lever Pos. Button 1/2" 14-pole 1/2" kg 2 TMFC 55 B\*\* left left 5.1 2 TMFC 55 QB\*\* 1 left left 5.4 2 TMFC 55 BBR\* right right 5.1 TMFC 55 QBBR\* 2 right right 5.4 The protective cap is included. Fig.: Locking lever, detachable locking button right side The coupling plate is supplied complete with assembly kit TM-258K.

# Plug platte with Support Plate (1/2")

# **TEMA C-Line Compact**

(1/2") (1/2") [1/2") EL	Plug 1/2"	ElConnect. 14-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
	2	-	-			3.6	TMMC 55
- 6 - 6	2	1	_			3.9	TMMC 55 Q

The support plate is included.

The support plate is supplied complete with assembly kit TM-214K.

# Coupling Plate with Protective Cap (3/4")

# **TEMA C-Line Compact**

(3/4") (3/4") (3/4") EL	Coupling 3/4"	ElConnect. 14-pole	Blank Plug 3/4"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
_	2	-	-	left	left	5.1	TMFC 77 B**
Can a market	2	1	-	left	left	5.4	TMFC 77 QB**
	2	-	-	right	right	5.1	TMFC 77 BBR*
12	2	1	-	right	right	5.4	TMFC 77 QBBR*
-							
			Th	a protective c	an is included	4	

Fig.: Locking lever, detachable locking button right side

The protective cap is included.

The coupling plate is supplied complete with assembly kit TM-258K.

# Plug plate with Support Plate (3/4")

# **TEMA C-Line Compact**

3/4" 3/4" EL	Plug 3/4"	ElConnect. 14-pole	Blank Plug 3/4"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
	2	-	-			3.6	TMMC 77
- 6 E	2	1	-			3.9	TMMC 77Q
			Th	a cupport pla	to is included		•

The support plate is included.

The support plate is supplied complete with assembly kit TM-214K.

<sup>\*</sup> Designed \*to be used on the right hand side of the excavator arm. On wheel-loaders the mounting is on the inside of the right loading arm. (As seen from the drivers seat). \*\* Designed to be used on the left hand side of the excavator arm. On wheel-loaders the mounting is on the inside of the left loading arm. (As seen from the drivers seat).



# C-Line Standard 3/8"



All designs with female thread.

# **Technical Description**

Multiple connector system with locking lever and safety locking. Original TEMA plug-profile with spill-proof flat face design. Coupling body/plug fitted with high-flow valve system.

# **Working Pressure**

Max. pressure range: 350 bar (safety factor 4:1)
Attention: half the number of connections in the respective sizes

# **Pressure Eliminator**

All plugs are fitted with pressure eliminators to eliminate residual pressures up to maximum working pressure on the plug side (maximum 50 bar on the coupling side).

# 14-Pole Electrical Connection

Delivery exclusive of cables. Protection category IP67 (coupled)

Screwed conductor connector: 0.5 - 1.5 mm<sup>2</sup>

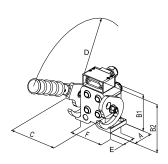
Pins and sleeves: copper coated Elect. junction box; aluminium Traction relief: PA/NBR 9 - 16 mm

Max. voltage: 48 V Max. current: 10A per core

# **Working Temperature**

-30°C up to +100°C (NBR/PUR)

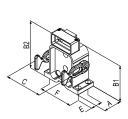
# Sizes, mm



# **Coupling Plate / Combinations**

	_
	4 x 3/8"
Α	60
B1	103
B2	136¹)
С	135
D	200
Е	40
F	96

# **Support Plate**



	4 x 3/8"
Α	52
B1	103
B2	136¹)
С	106
Е	32
F	96

# Plug Plate / Combinations

A B1

B2

С

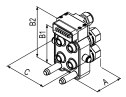
4 x 3/8"

72

101

134<sup>1)</sup>

110



$c_{\alpha nn}$	aatians	(Threads)	

Couplings/Plugs	3/8"
Female Thread	G 3/8"

**Plates** 

Coupling-/Plug Plates Support Plate:

Protective Cap

Quick Connect Couplings/-Plugs

Seals

Locking Mechanism Locking Button:

Blank Plug

Aluminium, anodised-blue Aluminium, anodised-blue

Aluminium, anodised-blue, NBR-seal

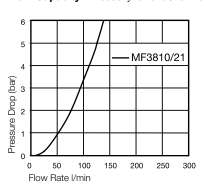
Steel, zinc-plated, yellow passivated (Cr3+), movable sleeves made of stainless steel AISI 304

NBR/PUR replaceable profile ring on plug side

Steel, zinc-plated, yellow passiv. (Cr3+) Aluminium, anodised-red

Thermoplastics (POM)

Flow Capacity - Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



# **Hydraulic Flow**

# Nominal Diameter mm

3/8" 54 l/min (3 bar pressure drop)

DN 10

Materials

<sup>1)</sup> with electrical plug

### Coupling Plate with Protective Cap (3/8") **TEMA C-Line Standard** Blank Plug Coupling El.-Connect. Locking Locking Weight Part Number 3/8" 3/8" Button 14-pole Lever kg Position 4 left 3.3 TMFC 3333 Twin-arm TMFC 3333 Q 4 1 Twin-arm left 3.6 4 TMFC 3333 R Twin-arm right 3.3 4 Twin-arm right 3.6 **TMFC 3333 QR** 1 Fig.: Locking lever, locking button left side TMFC 3333 A 4 left left 3.3 4 1 left left 3.6 **TMFC 3333 QA** 4 TMFC 3333 AAR right right 3.3

Fig.: Locking lever, locking button right side



Fig.: Locking lever, detachable locking button right side

Protective cap and assembly screws are included in the delivery.

right

left

left

right

right

right

left

left

right

right

3.6

3.3

3.6

3.3

3.6

TMFC 3333 QAAR

TMFC 3333B

TMFC 3333QB

TMFC 3333BBR TMFC 3333QBBR

# Plug plate with Support Plate (3/8")

4

4

4

4

4

1

1

# **TEMA C-Line Standard**

[35] (35) [65] (65) (65) (65) (65)	Plug 3/8"	EIConnect. 14-pole	Blank Plug 3/8"	Locking Lever Position	Locking Button	Weight kg	Part Number
-	4	-	_			2.9	TMMC 3333
	4	1	-			3.2	TMMC 3333 Q
de and below							
		•					

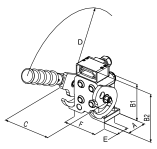
Protective cap and assembly screws are included in the delivery.



# C-Line Standard 3/8" / 1/2" / 3/4"



# Sizes, mm

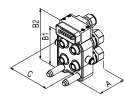


# **Coupling Plate / Combinations**

	1/2" 1/2" + 3/8" Twin-arm lever	1/2" 1/2" + 3/8" Single lever, fixed	1/2", 1/2" + 3/8" Single lever, detachable
Α	60	60	60
B1	143	143	143
B2	176	176	176
С	160	165	170
D	270	290	276
Е	40	40	40
F	121	121	121

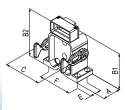
	3/4" + 1/2" 3/4" + 1/2" + 3/8" Twin-arm lever	3/4" + 1/2" 3/4" + 1/2" + 3/8" Single lever, fixed	3/4" + 1/2" 3/4" + 1/2" + 3/8" Single lever, det.
Α	70	70	70
B1	143	143	143
B2	176	176	176
С	160	165	170
D	270	290	276
Ε	50	50	50
F	121	121	121

# Plug Plate / Combinations



	1/2" 1/2"+ 3/8"	3/4" + 1/2" 3/4" + 1/2" + 3/8"
Α	83	95
В1	115	115
B2	148	148
С	135	135

# Support Plate



	all models
Α	52
В1	143
B2	176
С	141
Ε	30
F	121

Connections (Threads) see chart page 8.

# **Technical Description**

Multiple connector system with locking lever and safety locking. Original TEMA plug-profile with spill-proof flat face design. Coupling body/plug fi tted with high-flow valve system.

# **Working Pressure**

Max. pressure range: 350 bar (safety factor 4:1)
Attention: half the number of connections in the respective sizes

# **Pressure Eliminator**

All plugs are fitted with pressure eliminators to eliminate residual pressures up to maximum working pressure on the plug side (maximum 50 bar on the coupling side).

# 7-Pole Electrical Connection

Male part (coupling plate):
Cable: 7 x 1,5 RDOE 5 m
Female part (plug plate)
Cable: 7 x 1,5 RDOE 3 m
Not IP classified
Contact block: NBR
Connector: (pins and casing)
bronze, silver plated
Electric connection box:
Thermoplastic (POM)
Pull relief (cable): PA/NBR
Max. voltage: 24 V
Max. current: 16 A\*

\* For return-current through cable, the total permitted current through the connector is maximum 16 A...

# Elektroanschluss 14-polig

see page 12

# **Working Temperature**

-30°C up to +100°C (NBR/PUR)

# **Materials**

# **Plates**

Coupling-/Plug Plates Support Plate:

Protective Cap

Quick Connect Couplings/-Plugs

Seals

Locking Mechanism Locking Button:

Blank Plug

Aluminium, anodised-blue Aluminium, anodised-blue

Aluminium, anodised-blue, NBR-seal

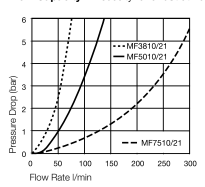
Steel, zinc-plated, yellow passivated (Cr3+), movable sleeves made of stainless steel AISI 304

NBR/PUR replaceable profile ring on plug side

Steel, zinc-plated, yellow passiv. (Cr3+) Aluminium, anodised-red

Thermoplastics (POM)

# Flow Capacity - Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



# Hydraulic Flow

# **Nominal Diameter mm**

riyara	iulic i low	Homma
3/8"	54 l/min (3 bar pressure drop)	DN 10
1/2"	97 I/min (3 bar pressure drop)	DN 12.5
3/4"	240 l/min (3 bar pressure drop)	DN 19

### Coupling Plate with Protective Cap (1/2" + 3/8") **TEMA C-Line Standard** Coupling Coupling El.-Connect. Blank Plug Weight Locking Locking Part Number 1/2" 3/8" 1/2" Button Lever kg Position 7-pole 14-pole 2 2 TMFC 5533 Twin-arm left 5.9 Twin-arm lever 2 2 1 Twin-arm left 6.2 TMFC 5533 Q 2 TMFC 5Y33 left 7.1 Twin-arm 1 2 TMFC 5W33 1 Twin-arm left 5.7 2 2 TMFC 5533 R Twin-arm right 5.9 2 2 6.2 TMFC 5533 QR \_ Twin-arm right 1 2 1 TMFC 5Y33 R Twin-arm right 7.1 Fig.: Locking lever, locking button left side 2 TMFC 5W33 R 1 1 Twin-arm right 5.7 2 2 TMFC 5533 A 5.5 \_ \_ left left 2 2 1 left left 5.8 **TMFC 5533 QA** 1 2 left left 6.7 TMFC 5Y33 A TMFC 5W33 A 1 2 left 5.4 1 left 2 2 5.5 TMFC 5533 AAR right right 2 2 TMFC 5533 QAAR 5.8 1 right right 1 2 1 right right 6.7 TMFC 5Y33 AAR Fig.: Locking lever, 1 2 TMFC 5W33 AAR locking button right side 1 right right 5.4 2 2 left 5.7 TMFC 5533 B left TMFC 5533 QB 2 2 1 left left 6.0 2 left left 6.9 TMFC 5Y33 B 2 TMFC 5W33 B 1 1 left left 5.5 2 2 right 5.7 TMFC 5533 BBR right 2 2 6.0 TMFC 5533 QBBR right right 1 2 right right 6.9 TMFC 5Y33 BBR 1 2 1 right right 5.5 TMFC 5W33 BBR Fig.: Locking lever, detachable

### Plug Plate with Support Plate (1/2" + 3/8") **TEMA C-Line Standard** Plug Blank Plug Plug El.-Connect. Locking Weight Locking Part Number 1/2" 3/8 1/2" Button Lever kg Position 7-pole <sub>1</sub>14-pole 2 2 4.6 **TMMC 5533** 2 TMMC 5533 Q 2 1 4.7 2 4.9 **TMMC 5Y33** 2 **TMMC 5W33** 1 4.1 1 Assembly screws and support plate are included in the delivery.

Protective cap and assembly screws are included in the delivery.

locking button right side

Fig.: Locking lever, locking button right side

### **Coupling Plate with Protective Cap (1/2") TEMA C-Line Standard** Coupling El.-Connect. Blank Plug Locking Locking Weight Part Number 1/2" 1/2" Button Lever kg Position 7-pole 14-pole 5.9 TMFC 5555 4 Twin-arm left Twin-arm lever 4 1 Twin-arm left 6.2 TMFC 5555 Q TMFC 555Y 3 1 Twin-arm left 7.1 3 TMFC 555W 1 Twin-arm left 5.7 5.9 **TMFC 5555 R** Twin-arm right 4 Twin-arm 6.2 **TMFC 5555 QR** \_ 1 right 3 1 7.1 TMFC 555Y R Twin-arm right Fig.: Locking lever, 3 5.7 TMFC 555W R locking button left side 1 Twin-arm right TMFC 5555 A 4 5.6 -\_ left left Single lever, fixed 4 1 left left 5.9 **TMFC 5555 QA** 3 left left 6.8 TMFC 555Y A 1 TMFC 555W A 3 left 5.4 \_ 1 left 4 5.6 TMFC 5555 AAR right right 4 TMFC 5555 QAAR 5.9 1 right right 3 1 right right 6.8 TMFC 555Y AAR Fig.: Locking lever, 3 TMFC 555W AAR locking button right side 1 right right 5.4 4 5.7 TMFC 5555 B left left Single lever, detachable **TMFC 5555 QB** 4 1 left left 6.0 3 1 left left 6.9 TMFC 555Y B TMFC 555W B 3 1 left left 5.5 4 right 5.7 TMFC 5555 BBR right 4 6.0 TMFC 5555 QBBR right right 1 3 right right 6.9 TMFC 555Y BBR 3 1 right right 5.5 TMFC 555W BBR

### Plug Plate with Support Plate (1/2") **TEMA C-Line Standard** Blank Plug El.-Connect. Plug Locking Locking Weight Part Number 1/2" 1/2" Button Lever kg Position 7-pole 14-pole 4 5.1 **TMMC 5555** 4 1 5.2 TMMC 5555 Q 3 1 5.4 **TMMC 555Y** 3 **TMMC 555W** 4.6 1 Assembly screws and support plate are included in the delivery.

Protective cap and assembly screws are included in the delivery.

### Coupling Plate with Protective Cap (3/4" + 1/2") **TEMA C-Line Standard** Coupling Coupling El.-Connect. Blank Plug Weight Locking Locking Part Number 3/4" 1/2" 1/2" Button Lever kg Position 7-pole 14-pole 2 2 TMFC 7755 Twin-arm left 6.6 Twin-arm lever 2 2 1 Twin-arm left 6.9 TMFC 7755 Q 2 **TMFC 775Y** left 7.8 Twin-arm 2 TMFC 775W 1 1 Twin-arm left 6.4 2 2 TMFC 7755 R Twin-arm right 6.6 2 2 **TMFC 7755 QR** \_ Twin-arm right 6.9 1 2 1 TMFC 775Y R Twin-arm right 7.8 Fig.: Locking lever, 2 TMFC 775W R locking button left side 1 1 Twin-arm right 6.4 2 2 TMFC 7755 A 6.3 \_ \_ left left Single lever, fixed 2 2 1 left left 6.6 **TMFC 7755 QA** 2 left left 7.5 **TMFC 775Y A** 2 TMFC 775W A left 6.1 1 1 left 2 2 6.3 TMFC 7755 AAR right right 2 2 TMFC 7755 QAAR 6.6 1 right right 2 1 right right 7.5 TMFC 775Y AAR Fig.: Locking lever, 2 1 TMFC 775W AAR locking button right side 1 right right 6.1 2 2 left TMFC 7755 B left 6.4 Single lever, detachable TMFC 7755 QB 2 2 1 left left 6.9 2 left left 7.6 **TMFC 775Y B** 2 TMFC 775W B 1 1 left left 6.2 2 2 right 6.4 TMFC 7755 BBR right 2 2 6.9 TMFC 7755 QBBR right right 1 TMFC 775Y BBR 2 right right 7.6 2 1 1 right right 6.2 TMFC 775W BBR Fig.: Locking lever,

### Plug Plate with Support Plate (3/4" + 1/2") **TEMA C-Line Standard** Plug Blank Plug Plug El.-Connect. Locking Locking Weight Part Number 3/4" 1/2" 1/2" Button Lever kg Position 7-pole 14-pole 2 2 5.6 **TMMC 7755** 2 2 1 5.7 TMMC 7755 Q 2 5.9 **TMMC 775Y** 2 **TMMC 775W** 1 5.1 1 Assembly screws and support plate are included in the delivery.

Protective cap and assembly screws are included in the delivery.

locking button right side

# Coupling Plate with Protective Cap (3/4" + 1/2" + 3/8") TEMA C-Line Standard

[35] (37) [36] (36) [36] (36) (36) (37) [37] (37) (37) (37) (37) (37) (37) (37) (37)	Coupling 3/4"	Coupling 1/2"	Coupling 3/8"		nnect. 14-pole	Blank Plug 1/2"	Locking Lever Position	Locking Button	Weight kg	Part Number
Twin-arm lever	2	1	1	-	-	-	Twin-arm	left	6.6	TMFC 7753
	2	1	1	-	1	_	Twin-arm	left	6.9	TMFC 7753 Q
	2	-	1	1	-	-	Twin-arm	left	7.8	TMFC 77Y3
	2	-	1	-	-	1	Twin-arm	left	6.4	TMFC 77W3
	2	1	1	-	-	-	Twin-arm	right	6.6	TMFC 7753 R
	2	1	1	-	1	_	Twin-arm	right	6.9	TMFC 7753 QR
Fig.: Locking lever,	2	-	1	1	-	-	Twin-arm	right	7.8	TMFC 77Y3 R
locking button left side	2	_	1	_	_	1	Twin-arm	right	6.4	TMFC 77W3 R
Single lever, fixed	2	1	1	-	-	-	left	left	6.3	TMFC 7753 A
	2	1	1	_	1	_	left	left	6.6	TMFC 7753 QA
The state of the s	2	-	1	1	-	-	left	left	7.4	TMFC 77Y3 A
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	2	-	1	-	-	1	left	left	6.1	TMFC 77W3 A
	2	1	1	-	-	-	right	right	6.3	TMFC 7753 AAR
	2	1	1	-	1	_	right	right	6.6	TMFC 7753 QAAR
Fig.: Locking lever,	2	-	1	1	-	-	right	right	7.4	TMFC 77Y3 AAR
locking button right side	2	-	1	-	-	1	right	right	6.1	TMFC 77W3 AAR
Single lever, detachable	2	1	1	-	-	-	left	left	6.4	TMFC 7753 B
,	2	1	1	-	1	_	left	left	6.7	TMFC 7753 QB
	2	-	1	1	-	-	left	left	7.6	TMFC 77Y3 B
	2	-	1	-	-	1	left	left	6.2	TMFC 77W3 B
	2	1	1	-	-	-	right	right	6.4	TMFC 7753 BBR
	2	1	1	-	1	_	right	right	6.7	TMFC 7753 QBBR
	2	-	1	1	-	-	right	right	7.6	TMFC 77Y3 BBR
	2	-	1	-	ı	1	right	right	6.2	TMFC 77W3 BBR

# Plug Plate with Support Plate (3/4" + 1/2" + 3/8") TEMA C-Line Standard

[38] (34) [38] (38) [38] (34) (34) (35) (37) (38) (38) (38) (38) (38) (38) (38) (38	Plug 3/4"	Plug 1/2"	Plug 3/8"		nnect.	Blank Plug 1/2"	Locking Lever Position	Locking Button	Weight kg	Part Number
	2	1	1	-	-	-			5.3	TMMC 7753
	2	1	1	-	1	_			5.4	TMMC 7753 Q
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	-	1	1	-	-			5.7	TMMC 77Y3
	2	_	1	-	_	1			4.8	TMMC 77W3

Assembly screws and support plate are included in the delivery.

Protective cap and assembly screws are included in the delivery.

Fig.: Locking lever, locking button right side

# 3/8" / 1/2" / 3/4"



# **Technical Description**

Multiple connector system with locking lever and safety locking. Original TEMA plug-profile with spill-proof flat face design. Coupling body/plug fitted with high-flow valve system.

# **Working Pressure**

Max. pressure range: 350 bar (safety factor 4:1) Attention: half the number of connections in the respective

# **Pressure Eliminator**

All plugs are fitted with pressure eliminators to eliminate residual pressures up to maximum working pressure on the plug side (maximum 50 bar on the coupling side).

# 7-Pole Electrical Connection

Male part (coupling plate): Cable: 7 x 1,5 RDOE 5 m Female part (plug plate) Cable: 7 x 1,5 RDOE 3 m Not IP classified Contact block: NBR Connector: (pins and casing) bronze, silver plated Electric connection box: Thermoplastic (POM) Pull relief (cable): PA/NBR Max. voltage: 24 V Max. current: 16 A\*

\* For return-current through cable, the total permitted current through the connector is maximum 16 A.

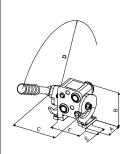
14-pole electrical connectors available on demand.

# **Working Temperature**

-30°C up to +100°C (NBR/PUR)

# All designs with female thread.

# Sizes, mm



# **Coupling Plate / Combinations**

	1/2" 1/2"+ 3/8" Twin-arm lever	1/2" 1/2" + 3/8" Single lever, fixed	1/2", 1/2" + 3/8" Single lever, detachable
Α	60	60	60
В	143	143	143
С	160	165	170
D	270	290	276
Е	40	40	40
F	121	121	121

	3/4" + 1/2" 3/4" + 1/2" + 3/8" Twin-arm lever	3/4" + 1/2" 3/4" + 1/2" + 3/8" Single lever, fixed	3/4" + 1/2" 3/4" + 1/2" + 3/8" Single lever, det.
Α	70	70	70
В	143	143	143
С	160	165	170
D	270	290	276
Е	50	50	50
F	121	121	121

# **Materials**

**Plates** 

Coupling-/Plug Plates Support Plate:

Protective Cap

Quick Connect Couplings/-Plugs

Seals

Locking Mechanism Locking Button:

Blank Plug

Aluminium, anodised-blue Aluminium, anodised-blue

Polyamide, NBR-seal

Steel, zinc-plated, yellow passivated (Cr3+), movable sleeve made of stainless steel AISI 304

NBR/PUR

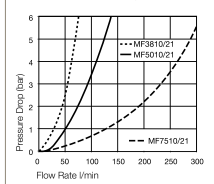
replaceable profile ring on

plug side

Steel, zinc-plated, yellow passiv. (Cr3+) Aluminium, anodised-red

Thermoplastics (POM)

# Flow Capacity - Viscosity for 32cSt at 40°C as per ISO 7241/2-2000



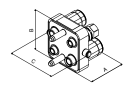
# **Hydraulic Flow**

54 l/min (3 bar pressure drop) 3/8" 1/2" 97 l/min (3 bar pressure drop) 3/4" 240 l/min (3 bar pressure drop)

# **Nominal Diameter mm**

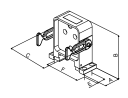
DN 10 DN 12.5 DN 19

# Plug Plate / Combinations



•	•	
	1/2" 1/2"+ 3/8"	3/4" + 1/2" 3/4" + 1/2" + 3/8"
Α	83	95
В	115	115
С	135	135

# Support Plate



	all models	
Α	52	
В	143	
С	141	
Ε	30	
F	121	

Connections (Threads) see chart page 8.

### Coupling Plate with Protective Lid (1/2" + 3/8") **TEMA I-Line Industry** Coupling Coupling El.-Connect. Blank Plug Weight Locking Locking Part Number 1/2" 3/8" 7-pole 1/2" Lever Pos. Button kg 2 2 Twin-arm left 5.4 TMFI 5533 Twin-arm lever 2 left 6.6 TMFI 5Y33 1 1 Twin-arm 2 left TMFI 5W33 1 Twin-arm 5.5 2 2 TMFI 5533 R Twin-arm right 5.4 2 1 Twin-arm right 6.6 TMFI 5Y33 R 1 2 1 Twin-arm right 5.5 TMFI 5W33 R Fig.: Locking lever, locking button left side 2 2 left left 5.1 TMFI 5533 A Single lever, fixed 2 left 6.3 TMFI 5Y33 A 1 left 1 2 left left 4.9 TMFI 5W33 A 2 2 right right 5.1 TMFI 5533 AAR 2 1 6.3 TMFI 5Y33 AAR 1 right right 2 1 1 right right 4.9 TMFI 5W33 AAR Fig.: Locking lever, locking button right side 2 2 5.2 TMFI 5533 B left left Single lever, detachable 1 2 left left 6.4 TMFI 5Y33 B 1 1 2 left left 5.0 TMFI 5W33 B 1 2 2 right right 5.2 TMFI 5533 BBR 2 TMFI 5Y33 BBR right 6.4 right TMFI 5W33 BBR 1 2 1 right right 5.0 Fig.: Locking lever, locking button right side

Plug Plate (1/2" + 3/8")						TE	MA I-	Line Industry
	Plug 1/2"	Plug 3/8"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
	2	2	-	-			3.1	TMMI 5533
	1	2	1	-			3.4	TMMI 5Y33
	1	2	-	1			2.6	TMMI 5W33
6 0 0								

Assembly screws and protective lid are included in the delivery.

Support Plate for Plug I		TEMA I-Line Industry						
	Plug 1/2"	Plug 3/8"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
							1.7	TMPI 5533
			Assen	nbly screws	are included	I in the deliv	ery.	

Coupling Plate with Pro	tective	Lid (1/2	2")			TEMA I	-Line Industry
	Coupling 1/2"	EIConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
Twin-arm lever	4	-	-	Twin-arm	left	5.4	TMFI 5555
	3	1	-	Twin-arm	left	6.6	TMFI 555Y
	3	-	1	Twin-arm	left	5.2	TMFI 555W
	4	-	-	Twin-arm	right	5.4	TMFI 5555 R
	3	1	-	Twin-arm	right	6.6	TMFI 555Y R
	3	-	1	Twin-arm	right	5.2	TMFI 555W R
Fig.: Locking lever,							
locking button left side							
Single lever, fixed	4	-	-	left	left	5.1	TMFI 5555 A
	3	1	-	left	left	6.3	TMFI 555Y A
000	3	-	1	left	left	4.9	TMFI 555W A
(4)	4	-	-	right	right	5.1	TMFI 5555 AAR
	3	1	-	right	right	6.3	TMFI 555Y AAR
	3	-	1	right	right	4.9	TMFI 555W AAR
Fig.: Locking lever, locking button right side							
Single lever, detachable	4	-	-	left	left	5.2	TMFI 5555 B
	3	1	-	left	left	6.4	TMFI 555Y B
	3	-	1	left	left	5.0	TMFI 555W B
	4	_	-	right	right	5.2	TMFI 5555 BBR
	3	1	-	right	right	6.4	TMFI 555Y BBR
	3	-	1	right	right	5.0	TMFI 555W BBR
Fig. 1 calding layer							
Fig.: Locking lever, locking button right side							
		Assar	nhly screws a	and protective	lid are includ	ded in the de	livery

Plug Plate (1/2")					•	TEMA I-	Line Industry
@@ @@ @@ @@	Plug 1/2"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
	4	-	-			3.6	TMMI 5555
	3	1	-			3.9	TMMI 555Y
	3	-	1			3.1	TMMI 555W
<b>4</b>							

Support Plate for Plug Plate (1/2")							TEMA I-Line Industry		
	Plug 1/2"	EIConnect. 7-pole	Blank Plug 1/22	Locking Lever Pos.	Locking Button	Weight kg	Part Number		
						1.7	TMPI 5555		
			Assembly	screws are in	cluded in the	delivery.			

Coupling Plate with Pr	otective	e Lid (3	3/4" + 1	/2")		ΤEI	MA I-	Line Industi
	Coupling 3/4"	Coupling 1/2"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
Twin-arm lever	2	2	-	-	Twin-arm	left	6.1	TMFI 7755
	2	1	1	_	Twin-arm	left	7.3	TMFI 775Y
	2	1	-	1	Twin-arm	left	5.9	TMFI 775W
	2	2	_	-	Twin-arm	right	6.1	TMFI 7755 R
	2	1	1	-	Twin-arm	right	7.3	TMFI 775Y R
	2	1	_	1	Twin-arm	right	5.9	TMFI 775W R
Fig.: Locking lever,								
locking button left side								
Single lever, fixed	2	2	-	-	left	left	5.8	TMFI 7755 A
	2	1	1	-	left	left	7.0	TMFI 775Y A
	2	1	-	1	left	left	5.6	TMFI 775W A
	2	2	-	-	right	right	5.8	TMFI 7755 AAR
	2	1	1	-	right	right	7.0	TMFI 775Y AAR
	2	1	_	1	right	right	5.6	TMFI 775W AAR
Fig.: Locking lever, locking button right side								
Single lever, detachable	2	2	-	-	left	left	5.9	TMFI 7755 B
-	2	1	1	-	left	left	7.1	TMFI 775Y B
	2	1	-	1	left	left	5.7	TMFI 775W B
	2	2	_	-	right	right	5.9	TMFI 7755 BBR
	2	1	1	-	right	right	7.1	TMFI 775Y BBR
	2	1	-	1	right	right	5.7	TMFI 775W BBR
Fig.: Locking lever,								
locking button right side								
		As	sembly scre	ws and prot	ective lid are	included in	the deli	very.

Plug Plate (3/4" + 1/2")						TE	MA I-	Line Industry
	Plug 3/4"	Plug 1/2"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
	2	2	-	-			4.1	TMMI 7755
	2	1	1	-			4.4	TMMI 775Y
	2	1	-	1			3.6	TMMI 775W

Support Plate for Plug Plate (3/4" + 1/2")					TEN	MA I-	Line Industry	
	Plug 3/4"	Plug 1/2"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
							1.7	TMPI 7755
1								
			Assen	l nbly screws	are included	I in the deliv	l ery.	

Coupling Plate with Pro	otectiv	e Lid	(3/4"	+ 1/2"	+ 3/8'	")	ΤΞ	MA I-	Line Industry
	Coupling 3/4"	Coupling 1/2"	Coupling 3/8"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
Twin-arm lever	2	1	1	-	-	Twin-arm	left	6.1	TMFI 7753
	2	-	1	1	_	Twin-arm	left	7.3	TMFI 77Y3
	2	-	1	-	1	Twin-arm	left	5.9	TMFI 77W3
	2	1	1	_	_	Twin-arm	right	6,1	TMFI 7753 R
	2	-	1	1	-	Twin-arm	right	7.3	TMFI 77Y3 R
	2	-	1	-	1	Twin-arm	right	5.9	TMFI 77W3 R
Fig.: Locking lever, locking button left side									
	2	1	1	_	_	left	left	5.8	TMFI 7753 A
Single lever, fixed	2	_	1	1	_	left	left	7.0	TMFI 77Y3 A
	2	_	1	-	1	left	left	5.6	TMFI 77 Y3 A
	2	1	1	_	<u>'</u>	right	right	5.8	TMFI 7753 AAR
(4)	2	-	1	1	_	right	right	7.0	TMFI 77Y3 AAR
	2	_	1	_	1	right	right	5.6	TMFI 77W3 AAR
Fig.: Locking lever, locking button right side						-			
Single lever, detachable	2	1	1	-	-	left	left	5.9	TMFI 7753 B
	2	-	1	1	_	left	left	7.1	TMFI 77Y3 B
	2	-	1	-	1	left	left	5.7	TMFI 77W3 B
	2	1	1	-	_	right	right	5.9	TMFI 7753 BBR
	2	-	1	1	-	right	right	7.1	TMFI 77Y3 BBR
	2	_	1	_	1	right	right	5.7	TMFI 77W3 BBR
Fig.: Locking lever, locking button right side									
			Assembly	screws ar	nd protecti	ive lid are i	ncluded in	the deli	very.

Plug Plate (3/4" + 1/2" + 3/8")							ΤE	MA I-	Line Industry
	Plug 3/4"	Plug 1/2"	Plug 3/8"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
	2	1	1	-	-			3.8	TMMI 7753
	2	-	1	1	_			4.2	TMMI 77Y3
	2	-	1	-	1			3.3	TMMI 77W3

Support Plate for Plug	Plate (	(3/4" +	1/2"	+ 3/8"			TEN	MA I-	Line Industry
	Plug 3/4"	Plug 1/2"	Plug 3/8"	ElConnect. 7-pole	Blank Plug 1/2"	Locking Lever Pos.	Locking Button	Weight kg	Part Number
								1.7	TMPI 7753
	Assembly screws are included i				n the deliv	ery.			



# **Accessories TEMA MULTI-LINE®**

ipport Plate for Pl	ug Plate			TEMA C-Lii
	suitable plug plates with Part Number	Version	Weight kg	Part Number
	TMMC 33Y	C-Line Compact	1.1	TMPC 555
	TMMC 33W			
	TMMC 55Y			
	TMMC 55W			
>=====================================	TMMC 55	C-Line Compact	1.5	TMPC 77
	TMMC 77			
P				
_	TMMC 55Q	C-Line Compact	1.6	TMPC 77Q
	TMMC 77Q			
PC TO				
	TMMC 3333	C-Line Standard	1.1	TMPC 3333
P. J.				
	TNM 0 00000	O Line Observations	1.0	TMD0 00000
	TMMC 3333Q	C-Line Standard	1.2	TMPC 3333Q
4				
To the				
	TMMC 5533	C-Line Standard	1.5	TMPC 5533
	TMMC 5Y33			
P P	TMMC 5W33			
	TMMC 5533Q	C-Line Standard	1.6	TMPC 5533Q
_	TMMC 5555	C-Line Standard	1.5	TMPC 5555
	TMMC 555Y			
19 10	TMMC 555W			

Support Plate for Plu	ug Plate			TEMA C-Line
	suitable plug plates with Part Number	Version	Weight kg	Part Number
	TMMC 5555Q	C-Line Standard	1.6	TMPC 5555Q
4				
AS ANY				
Attack to the state of the stat	TMMC 7755	C-Line Standard	1.5	TMPC 7755
<b>1</b>	TMMC 775Y			
	TMMC 775W			
•				
	TMMC 7755Q	C-Line Standard	1.6	TMPC 7755Q
14				
15 317				
	TMMC 7753	C-Line Standard	1.5	TMPC 7753
	TMMC 77Y3			
	TMMC 77W3			
	TMMC 7753Q	C-Line Standard	1.6	TMPC 7753Q
The state of the s				

Protective Caps/Lids			TEMA C-Line
	Version	Weight kg	Part Number
	C-Line Compact	0.4	TMDC 1C
- Address			
	C-Line Standard	0.6	TMDC 2
	C-Line Standard 4 x 3/8"	0.4	TMDC 1
TEMA			
	C-Line Standard 4 x 3/8"	0.5	TMDC 1Q
	inc. 14-pole electrical plug	0.0	23 .4
C TIME	,		
The state of the s			
	C-Line Standard	0.7	TMDC 2Q
	inc. 14-pole electrical plug		
E BINA			

Protective Caps/Lids			TEMA C-Line
	Version	Weight kg	Part Number
	C-Line Compact 2 x 3/4" or	0.5	TMDC 3
	C-Line Compact 2 x 1/2"		
L INNA			
	C-Line Compact 2 x 3/4" or	0.5	TMDC 3Q
	C-Line Compact 2 x 1/2"		
	inc. 14-pole electrical plug		
C THE P			

Welding Plate	TEM	A C-L	ine Compact
		Weight kg	Part Number
	Universal welding plate for coupling plate C-Line compact design	0.2	TM-210K
	incl. two welding brackets and assembly screws for the coupling		
	plate.		
	Universal welding plate for support plate C-Line standard	0,3	TM-210K2
	4 x 3/8" incl. two welding brackets and assembly screws for		
6	the support plate.		
The second second	Universal welding plate for support plate C-Line compact design	0.3	TM-214K
	incl. two welding brackets and assembly screws for the support		
	plate.		
	Universal installation kit comprising two welding plates for C-line	0.3	TM-258K
6	2 x 1/2" + 2 x 3/4" inc. associated screws for the C-line compact		
	coupling plates.		

Assembly Brackets	TEMA C-Line Standard				
		Weight kg	Part Number		
<u> </u>	Universal assembly bracket to be screwed or welded,	0.7	TM-FMP2		
	(excl. screws). Can be cut and adapted to fit various tool carriers.				
	(Self installation).				
19.1					
	Assembly bracket to be screwed, for Volvo L60 –L180 (excl. screws)	1.6	TM-FMP3K		
*	(for left hand mounting as seen from drivers seat).				

<b>Assembly Brackets</b>	TEMA	4 C-L	ine Standard
		Weight kg	Part Number
	Assembly bracket to be screwed, for Volvo L60 -L180 (excl. screws)	1.6	TM-FMP4K
	(for right hand mounting as seen from drivers seat).		
92			
	Assembly bracket to be screwed, for Volvo L20 -L45 (excl. screws)	1.1	TM-FMP5K
	Assembly bracket to be screwed, for C-Line compact,	1.1	TM-FMP6K
	for Volvo L20 -L45 (excl. screws)		

Other Accessories	TE	MA C	-Line / I-Line
		Weight kg	Part Number
	Detachable handle – universal		TM-220-SP
Mutti-Line	Detachable handle (4 x 3/8")		TM-242-SP
	Blank plug 3/8" for coupling plates on page 9, 15, 20		MF3810P6-PLUGG
	Blank plug 3/8" for coupling plates on page 18, 23		MF3810P7-PLUGG
	Blank plug 3/8" for plug plates		MF3821-PLUGG
	Blank plug 1/2" for coupling plates on page 9, 15, 16, 20, 21		MF5010P6-PLUGG
	Blank plug 1/2" for coupling plates on page 17, 18, 22, 23		MF5010P7-PLUGG
	Blank plug 1/2" for plug plates		MF5021-PLUGG
	Blank plug 3/4" for coupling plates on page 11, 17, 18, 22, 23		MF7510-PLUGG
	Blank plug 3/4" for plug plates		MF7521-PLUGG

Electr	ical contact	13	MA C	-Line / I-Line
			Weight kg	Part Number
	1.00	Electrical plug, short, 7-pole, inc. 5 m cable and		TMEM2-P6-SP
Plug		installation kit for coupling plate		
	700			
		Electrical plug, long, 7-pole, inc. 5 m cable and		TMEM2-P7-SP
		installation kit for coupling plate		
	_			
Closure	Closure	Electrical closure, 7-pole, inc. 3 m cable and		TMEF2-SP
Olosule		installation kit for plug plate		
	• -			
		Electrical plug, short, 7-pole, without cable,		TMEM2-P6-00
		inc. installation kit for coupling plate		
		Electrical plug, long, 7-pole, without cable,		TMEM2-P7-00
		inc. installation kit for coupling plate		
		Electrical closure, 7-pole, without cable, inc. installation kit for plug plate		TMEF2-00

# **TEMA C-Line / I-Line Electrical contact** Weight Part Number kg Electrical closure, 14-pole, without cable, STA 1410 inc. installation kit for coupling plate 0.3 STA 1420 Electrical plug, 14-pole, without cable, inc. installation kit for plug plate Electrical protective cap with installation kit for plug plate STA 1415 STA 1425 Electrical protective cap with installation kit for support plate 0.1

Complete electrical set	TE	MA C	-Line / I-Line
		Weight kg	Part Number
	Complete electrical set, 14-pole, for retrofitting TMFC 3333 and	1.3	STA 14-K1
	TMMC 3333, inc. protective cap TMDC 1Q		
WHITE I	Complete electrical set, 14-pole, for retrofitting TMFC5533, TMMC	1.3	STA 14-K21
	5533 and TMFC 5555, TMMC 5555, incl. protective cap TMDC2Q		
	Complete electrical set, 14-pole, for retrofitting TMFC7755 and	1.3	STA 14-K22
	TMMC 7755, incl. protective cap TMDC2Q7755		
-	Complete electrical set, 14-pole, for retrofitting TMFC7753 and	1.3	STA 14-K23
	TMMC 7753, incl. protective cap TMDC2Q7753		
	Complete electrical set, 14-pole, for retrofitting TMFC 55,	1.3	STA 14-K3
	TMMC 55 and TMFC 77, TMMC 77, inc. protective cap TMDC 3Q		
WHITE I			
· 1			

# Electric cable for 14-pole electrical contact Weight kg Part Number Electric cable for 14-pole electrical contact, 18 x 0.75 mm², PUR TMPU, running meter Electric cable for 14-pole electrical contact, 18 x 1.5 mm², PUR TMPU, running meter O.4 CAB18x150 PUR TMPU, running meter

# **Notices**

# Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion or control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further information call 00800 27 27 5374



# **AEROSPACE Key Markets**

# Aircraft engines

- Business & general aviation
- Commercial transports
- Land-based weapons systems
- Military aircraft
- Missiles & Jaunch vehicles
- Regional transports
- · Unmanned aerial vehicles

# **Key Products**

- Flight control systems & components
- Fluid conveyance systems
- Fluid metering delivery & atomization devices
- Fuel systems & components
- Hydraulic systems & components
- Inert nitrogen generating systems Pneumatic systems & components
- Wheels & brakes



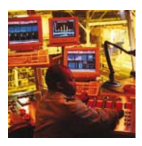
# **CLIMATE CONTROL**

# **Key Markets** Agriculture

- Air conditioning
- Food, beverage & dairy Life sciences & medical
- Precision cooling
- Processing
- Transportation

# **Key Products**

- CO<sup>2</sup> controls
- Electronic controllers
- Filter driers
- Hand shut-off valves
- Hose & fittings
- Pressure regulating valves
- Refrigerant distributors
- Safety relief valves
- Solenoid valves
- Thermostatic expansion valves



# **ELECTROMECHANICAL**

# **Kev Markets**

- Aerospace
- Factory automation
- Life science & medical
- Machine tools
- Packaging machinery
- Paper machinery
- Plastics machinery & converting
- Primary metals
- Semiconductor & electronics
- Textile
- Wire & cable

# **Key Products**

- AC/DC drives & systems
- Electric actuators, gantry robots & slides
- Electrohydrostatic actuation systems Electromechanical actuation systems
- Human machine interface
- Linear motors
- Stepper motors, servo motors, drives & controls
- Structural extrusions



### **FILTRATION**

# **Kev Markets**

- Food & beverage Industrial machinery
- Life sciences
- Marine
- Mobile equipment
- Oil & gas
- Power generation
- Process
- Transportation

# **Key Products**

- Analytical gas generators
- Compressed air & gas filters
- Condition monitoring
- Engine air, fuel & oil filtration & systems
- Hydraulic, lubrication & coolant filters
- Process, chemical, water & microfiltration filters
- Nitrogen, hydrogen & zero air generators



# **FLUID & GAS HANDLING**

# **Key Markets**

- Aerospace
- Agriculture
- · Bulk chemical handling
- Construction machinery
- Food & beverage
- Fuel & gas delivery
- Industrial machinery Mobile
- Oil & gas
- Transportation Welding
- **Key Products**
- Brass fittings & valves
- Diagnostic equipment Fluid conveyance systems
- Industrial hose
- PTFE & PFA hose, tubing & plastic fittings Rubber & thermonlastic hose
- & couplings Tube fittings & adapters
- Quick disconnects



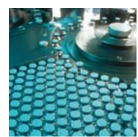
# **HYDRAULICS**

# **Key Markets**

- Aerospace
- Aerial lift
- Agriculture Construction machinery
- Forestry
- Industrial machinery Minina
- Oil & gas
- Power generation & energy
- Truck hydraulics

# **Key Products**

- Diagnostic equipment
- Hydraulic cylinders & accumulators
- Hydraulic motors & pumps
- Hydraulic systems
- Hydraulic valves & controls
- Power take-offs Rubber & thermonlastic hose
- & couplings Tube fittings & adapters
- Quick disconnects



# **PNEUMATICS**

# **Kev Markets**

- Aerospace
- Conveyor & material handling
- Factory automation Life science & medical
- Machine tools
- Packaging machinery Transportation & automotive

# **Key Products**

- Air preparation
- Brass fittings & valves
- Manifolds
- Pneumatic accessories Pneumatic actuators & grippers
- Pneumatic valves & controls
- Quick disconnects
- Rotary actuators Rubber & thermoplastic hose & couplings
- Structural extrusions
- Thermoplastic tubing & fittings
- Vacuum generators, cups & sensors



# PROCESS CONTROL

- **Kev Markets** Chemical & refining
- Food, beverage & dairy
- Medical & dental
- Microelectronics
- Oil & gas Power generation

- **Key Products** Analytical sample conditioning
- products & systems Fluoropolymer chemical delivery
- fittings, valves & pumps High purity gas delivery fittings. valves & regulators
- Instrumentation fittings, valves & regulators
- Medium pressure fittings & valves Process control manifolds



# **SEALING & SHIELDING**

- **Key Markets** Aerospace
- Chemical processing
- Consumer Energy, oil & gas Fluid power
- General industrial Information technology
- Life sciences Military
- Semiconductor Telecommunications

# Transportation

- **Key Products** Dynamic seals
- Elastomeric o-rings
- EMI shielding Extruded & precision-cut fabricated elastomeric seals
- Homogeneous & inserted elastomeric shanes
- High temperature metal seals Metal & plastic retained composite
- · Thermal management



© Rectus GmbH/480 - b.p 05/2008

Edition: Mai 2008 2. / Catalog No. CAT/3800-ML/UK





**RECTUS GmbH** 

Quick Coupling Division Europe Daimlerstr. 7 71735 Eberdingen – Germany Phone +49 (0)7042/100-0 Fax +49 (0)7042/100-147 www.rectus-tema.com