

Product Range iFIT 2008

The new and faster installation system for building services

iFIT

push, click, done



iFIT

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Pipes

4510

Pipe multilayer in bars of 5,0 m

• packed in cardboard boxes



d	s	s Code	SP	GP	kg/m
[mm]	[mm]	[mm]			
16 20 25 32	2.0 2.5	2.0 762 101 005 2.0 762 101 006 2.5 762 101 007 3.0 762 101 008	45 45 50 20	- - -	0.118 0.154 0.284 0.354
32	3.0	3.0 762 101 008	20	-	0.35

4500

PF 2 96 856 101

Pipe multilayer in coils

- packed in cardboard boxes
- Pipe multilayer in coils
- *packed in protective wrap

* on request



PF 2 96 854 101

d	s	Code	SP	GP	kg/m
[mm]	[mm]				
16	2.0	762 101 000	100	_	0.118
*16	2.0	762 101 014	200	-	0.118
20	2.0	762 101 001	50	-	0.154
25	2.5	762 101 130	50	-	0.289
32	3.0	762 101 131	50	-	0.354

4505

Pipe multilayer with protective pipe



- Pipe multilayer in coils
- *with protective pipe in red

* on request



d	s	Code	SP	GP	kg/m	D
[mm]	[mm]					[mm]
16	2.0	762 101 003	75	_	0.194	25
*16	2.0	762 101 194	75	-	0.194	25
20	2.0	762 101 004	50	-	0.246	30
*20	2.0	762 101 195	50	-	0.246	30

PF 2 96 855 101

4516

Pipe polybutylene for iFIT in coils



- packed in cardboard boxes
- Pipe PB in coils

* on request



d	s	Code	SP	GP	kg/m
[mm]	[mm]				
16	2.0	762 101 126	60	_	0.088
20	_	762 101 127	60	-	0 445
25	2.5	762 101 128	30	-	0.178

4515

Pipe polybutylene for iFIT with protective pipe







•	packed in cardboard boxes
•	Pine PB in coils

d	s	Code	SP	GP	kg/m	D
[mm]	[mm]					[mm]
16	2.0	762 101 012	60	_	0.164	25
20	2.0	762 101 013	60	-	0.207	30
25	2.5	762 101 011	30	-	0.286	34

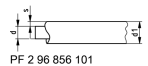
4502

Pipe multilayer insulated 6 mm

- packed in cardboard boxes
- Pipe multilayer in coils

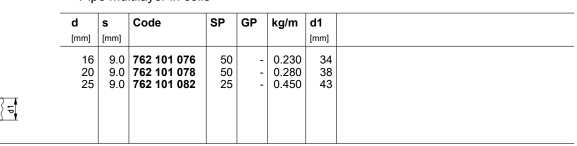
d	s	Code	SP	GP	kg/m	d1
[mm]	[mm]					[mm]
16 20	6.0	762 101 024 762 101 032	50 50	-	0.150 0.200	28 32
25	6.0	762 101 043	25	-	0.400	37





Pipe multilayer insulated 9 mm

- packed in cardboard boxes
- Pipe multilayer in coils



4502

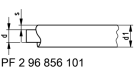
PF 2 96 856 101

4502

Pipe multilayer insulated 13 mm

• *packed in protective wrap





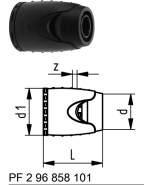
* on request

d	s	Code	SP	GP	kg/m	d1
[mm]	[mm]					[mm]
*16	13.0	762 101 086	50	_	0.300	42
*20	13.0	762 101 090	50	-	0.400	46
*25	13.0	762 101 104	25	-	0.500	51

Adaptors

4520

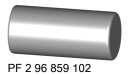
Adaptor



d	d1	Code	SP	GP	kg	z	L
[mm]	[mm]					[mm]	[mm]
16	30	762 101 030	10	150	0.023	5	48
20	34	762 101 031	10	150	0.030	5	49
25		762 101 034	5	50	0.067	8	62
32	52	762 101 035	5	50	0.088	8	63

4525

Cap for adaptor



d	s	Code	SP	GP	kg
[mm]	[mm]				
16	2.0	762 101 017	5	_	0.006
25		762 101 027	5	-	0.013

Fittings

4585

Socket / Reducing bush module



d [mm]	Code	SP	GP	kg	L [mm]	h [mm]
	762 101 044 762 101 175	10 5		0.007 0.023	39 56	

4590

PF 2 96 783 101

Elbow 90° module



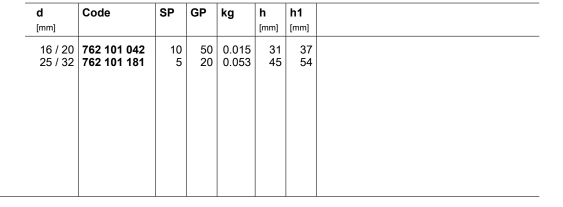
l mm]	Code	SP	GP	kg	h [mm]
16 / 20 25 / 32	762 101 046 762 101 179	10 5	50 20	0.012 0.042	36 54

4595

PF 2 96 783 103

Tee equal module





PF 2 96 783 105

4591

Elbow 45° module



d [mm]	Code	SP	GP	kg	h [mm]
25 / 32	762 101 180	5	20	0.033	40

PF 2 96 783 108

4586

Reducing bush module





PF 2 96 783 107

Code

d2

d1

[mm]	[mm]					[mm]	[mm]	[mm]	
25 / 32	16 / 20	762 101 177	2	150	0.018	52	32	20	

L

h1 h2

SP GP kg

4600

Tee reduced module





	d1	d2	d3	Code	SP	GP	kg	H1	H2	Н3
_	[mm]	[mm]	[mm]					[mm]	[mm]	[mm]
	25 / 32	25 / 32	16 / 20	762 101 183	2	70	0.043	45	54	39
	25 / 32	16 / 20		762 101 185	2	70	0.043	45	48	45
	25 / 32	16 / 20	16 / 20	762 101 187	2	70	0.033	45	48	39

4592

Elbow 90° module with pipe outline (m-f)



d [mm]	Code	SP	GP	kg	d1 [mm]	h [mm]	h1 [mm]
	762 101 202 762 101 203	5 2		0.013 0.029	20 25	36 54	40 46

PF 2 96 783 103

4602

Tee equal module with pipe outline (m-f)





d	Code	SP	GP	kg	d1	h	h1	h2
[mm]					[mm]	[mm]	[mm]	[mm]
16 / 20	762 101 204	5	50	0.017	20	41	37	32
25 / 32	762 101 205	2	20	0.042	25	46	54	45

Threaded fittings

4605

iFIT x BSP male thread



d	R	Code	SP	GP	kg	h
[mm]	[inch]					[mm]
16 / 20	1/2	762 101 038	10	50	0.061	42
16 / 20	3/4	762 101 039	10	50	0.078	43
25 / 32	3/4	762 101 091	2	20	0.144	51
25 / 32	1	762 101 092	2	20	0.189	55
ļ						
ļ						

4610

PF 2 96 866 101

iFIT x BSP female thread





PF 2 96	866	102
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ii ii x Boi iciliaic tilicaa

d		Rp	Code	SP	GP	kg	h	z
[m	m]	[inch]					[mm]	[mm]
1	6 / 20	1/2	762 101 040	10	50	0.067	36	23
1	6 / 20	3/4	762 101 041	10	50	0.087	39	24
2	5 / 32	3/4	762 101 093	2	20	0.131	45	31
2	5 / 32	1	762 101 094	2	20	0.163	49	32

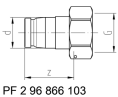
4615

Union flat seal TAP CONNECTORS

Model:

• supplied with sealing





* on request

d	G	Code	SP	GP	kg	z
[mm]	[inch]					[mm]
16 / 20	3/	762 101 056	2		0.090	35
10/20	74	/4 / 62 101 056	2	-	0.090	35
25 / 32	3/4	4 762 101 095	2	-	0.170	48
25 / 32	1	1 762 101 096	2	_	0.210	55
25 / 32	1 1/4	4 762 101 097	2	_	0.250	48
25 / 32	1 ½	762 101 098	2	_	0.307	50

4620

Elbow iFIT x BSP male thread



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R	

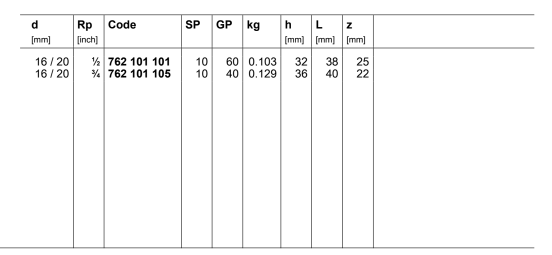
-	d	R	Code	SP	GP	kg	h	h1
١	[mm]	[inch]					[mm]	[mm]
	16 / 20	1/2			1		1	34
	16 / 20	3/ ₄				0.092		35
	25 / 32 25 / 32	³ / ₄		-	20	0.204	1	43 45
		-		_				

4630

Elbow iFIT x BSP female thread



PF 2 96 866 104

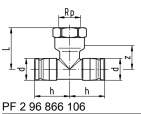


4625

PF 2 96 866 105

Tee iFIT x BSP female thread





d [mm]	Rp [inch]	Code	SP	GP	kg	h [mm]	Z [mm]	L [mm]
16 / 20 25 / 32		762 101 055 762 101 103	5 2	40 14	0.131 0.231	32 43	25 35	38 50

iFIT-INSTAFLEX module

4606

iFIT-INSTAFLEX module



d2	d1	Code	SP	GP	kg	h	L min. HMS	L min. HWS	
[mm]	[mm]					[mm]	[mm]	[mm]	
16 / 20 16 / 20 16 / 20 25 / 32 25 / 32	20 25 25	762 101 057 762 101 058 762 101 067 762 101 059 762 101 060	1 1 1 1 1	- - - -	0.059 0.071 0.090 0.145 0.177	84 86 94 101 101	30 30 33 33 35	46 48 56 56 56	

iFIT Ball Valves

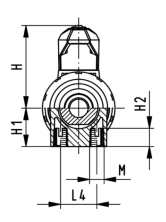


PROGEF Standard Shipbuilding ball valve type 547 With iFIT connection

Model:

- Material: PP-H
- iFIT connection for d16/20
- iFIT connector with integrated check valve and filter
- For easy installation and removal
- Ball seals PTFE
- Integrated stainless steel mounting inserts

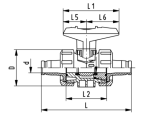
d [mm]	DN [mm]		kv-value (Δp=1 bar) [l/min]	EPDM Code	SP	GP	kg
16	15	10	40	167 547 012	1	2	0.245



PF 2 34 982 00	1

10	15	10		70	107	O+1 0 I	-	- !	2 0	.240		
d [mm]	D	H [mm]	H1	H2	L [mm]	L1	L2	L4	L5	L6	M [mm]	
16	50	57	27	12	146			-	32	45	6	
	d [mm]	d D [mm]	d D H [mm] [mm]	d D H H1 [mm] [mm] [mm] [mm]	d D H H1 H2 [mm] [mm] [mm] [mm] [mm]	d D H H1 H2 L [mm] [mm] [mm] [mm]	d D H H1 H2 L L1 [mm] [mm] [mm] [mm] [mm] [mm] [mm]	d D H H1 H2 L L1 L2 [mm] [mm] [mm] [mm] [mm] [mm]	d D H H1 H2 L L1 L2 L4 [mm] [mm] [mm] [mm] [mm] [mm] [mm]	d D H H1 H2 L L1 L2 L4 L5 [mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm	d D H H1 H2 L L1 L2 L4 L5 L6 [mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm	d D H H1 H2 L L1 L2 L4 L5 L6 M [mm] [mm]





PROGEF Standard Shipbuilding ball valve type 547 With iFIT connection

Model:

- Material: PP-H
- iFIT connection for d16/20
- For easy installation and removal
- Ball seals PTFE
- Integrated stainless steel mounting inserts

d [mm]	DN [mm]		kv-va (∆p=	alue 1 bar)	EPD Cod			SP	GP	k	g				
16	15	10		185	167	547 81	12	1	2	0).152				
Ч	n	н	Н1	Н2	ī	1.1	12	1.4	1.5		16	М			_

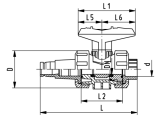
[mm]

					1.0.	• • .	-	·		
d [mm]	D [mm]	H	H1	H2	L [mm]	L1	L2	L4	L5	L6 [mm]
[iiiiii]	[iiiiii]	[iiiiii]	[iiiiii]	[iiiiii]	[iiiiii]	[iiiiii]	[iiiiii]	[iiiiii]	[iiiiii]	[iiiiii]
16	50	57	27	12	126	77	56	25	32	45
	d [mm]	d D [mm]	d D H [mm] [mm]	d D H H1 [mm] [mm] [mm] [mm]	d D H H1 H2 [mm] [mm] [mm]	d D H H1 H2 L [mm] [mm] [mm] [mm] [mm]	d D H H1 H2 L L1 [mm] [mm] [mm] [mm] [mm] [mm] [mm]	d D H H1 H2 L L1 L2 [mm] [mm] [mm] [mm] [mm] [mm] [mm]	d D H H1 H2 L L1 L2 L4 [mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm	d D H H1 H2 L L1 L2 L4 L5 [mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm

PF 2 34 982 001



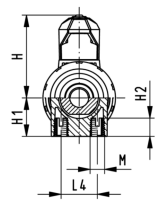
L4



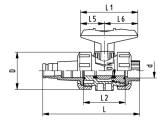
PROGEF Standard Shipbuilding ball valve type 547 With iFIT connection and fusion socket PB

Model:

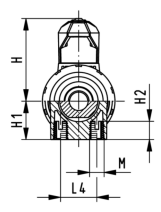
- Material: PP-H
- iFIT connection for d16/20
- iFIT connection with integrated check valve and filter
- For easy installation and removal
- Ball seals PTFE
- Integrated stainless steel mounting inserts



14



d [mm]	DN [mm]	PN	kv-va (Δp=	alue 1 bar)	EPD Cod			SP	G	P	k	g	
16 20	10 15	10 10		40 40	1 -	547 04 547 04		1 1		2	-	.244 .242	
d	D	Н	H1	H2	L	L1	L2	L4	ļ	L5		L6	М
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]] [mi	m]	[mm	1]	[mm]	[mm]
16 20	50 50	57 57	27 27	12 12	130 131	77 77	50		25 25		2	45 45	6

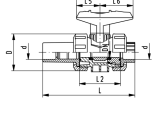


PF 2 34 982 001

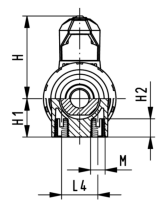
PROGEF Standard
Shipbuilding ball valve type 547
With fusion sockets PB

Model:

- Material: PP-H
- Fusion socket with integrated check valve and filter
- For easy installation and removal
- Ball seals PTFE
- Integrated stainless steel mounting inserts



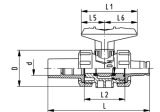
d [mm]	DN [mm]	PN	kv-value (Δp=1 bar) [l/min]	EPDM Code	SP	GP	kg	
16 20	10 15	10 10		167 547 341 167 547 342	1	2 2	0.302 0.300	



d [mm]	D [mm]	H [mm]	H1 [mm]	H2 [mm]	L [mm]	L1 [mm]	L2 [mm]	L4 [mm]	L5 [mm]	L6 [mm]	M [mm]	
16 20	50 50	57 57	27 27	12 12	125 126	77 77	56 56	25 25	32 32	45 45	6 6	

+GF+



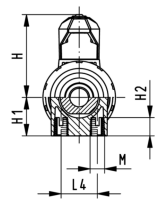


PROGEF Standard Shipbuilding ball valve type 547 With fusion socket PB and iFIT connection

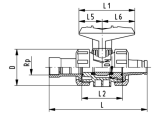
Model:

- Material: PP-H
- iFIT connection for d16/20
- Fusion socket PB with integrated check valve and filter
- For easy installation and removal
- Ball seals PTFE
- Integrated stainless steel mounting inserts

d [mm]	DN [mm]	PN	kv-va (Δp=	alue 1 bar)	EPD Cod		;	SP	G	Р	kg		
16 20	10 15	10 10		40 40		547 31 547 31		1 1			0.303 0.303		
d [mm]	D [mm]	H [mm]	H1 [mm]	H2 [mm]	L [mm]	L1 [mm]	L2 [mm]	L4		L5 [mm]	L6 [mm]	M [mm]	
16 20	50 50	57 57	27 27	12 12	141 141	77 77	56 56		25 25	3:		6 6	





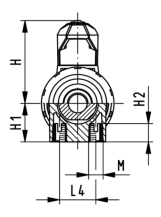


PROGEF Standard Shipbuilding ball valve type 547 With threaded socket Rp brass and iFIT connection

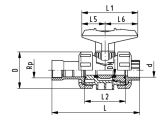
Model:

- Material: PP-H
- iFIT connection for d16/20
- Threaded socket Rp brass with integrated check valve and filter
- For easy installation and removal
- Ball seals PTFE
- Integrated stainless steel mounting inserts

Rp [inch]	DN [mm]	PN	kv-va (∆p=	alue 1 bar)	EPD Cod			SF	9 (GΡ		kg	
1/2	15	10		40	167	547 51	12		1	2	2	0.327	
Rp	D	Н	H1	H2	L	L1	L2		L4	L	5	L6	М
[inch]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[m	m]	[mm]	[mm]
1/2	50	57	27	12	136	77	5	6	25	;	32	2 45	6



PF 2 34 982 001



PROGEF Standard Shipbuilding ball valve type 547 With threaded socket Rp brass and fusion socket PB

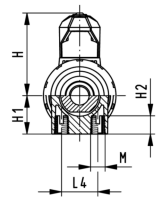
Model:

- Material: PP-H
- Threaded socket Rp brass with integrated check valve and filter
- For easy installation and removal
- Ball seals PTFE
- Integrated stainless steel mounting inserts

DN PN kv-value EPDM

[inch]	[mm]	[mm]		(Δp=	1 bar)	Cod	e								
1/ ₂ 1/ ₂	16 20	10 15	10 10		40 40	_	547 54 547 54		1 1			0.326 0.324			
Rp	d	D	Н	H1	H2	L	L1	L2	L4		L5	L6	М		
[inch]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm	1]	[mm]	[mm]	[mm]		
1/ ₂ 1/ ₂	16 20	50 50	57 57	27 27	12 12	120 121	77 77	56 56		25	32 32		6 6		

SP GP kg



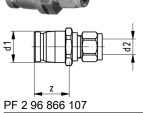
PF 2 34 982 001

iFIT-Press Modules

4671

iFIT - Copper module

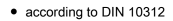




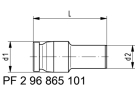
on reque	st					
d1	d2	Code	SP	GP	kg	z
[mm]	[mm]					[mm]
16 / 20	10	762 101 089	10	-	0.070	22

4680

iFIT-Press module







d1	d2	Code	SP	GP	kg	L	
[mm]	[mm]					[mm]	
16 / 20 16 / 20 25 / 32 25 / 32	18 22	762 101 190 762 101 191 762 101 192 762 101 193	2 2 2 2		0.042 0.047 0.114 0.114	54 56 70 70	

Outlet joints

4545

WC single connection module concealed

Model:

• inclusive plastic union nut



d [mm]	Rp [inch]	Code	SP	GP	kg	G [inch]	L [mm]	H [mm]	h [mm]	
16 / 20	1/2	762 101 023	5	25	0.032	1	14	17	41	

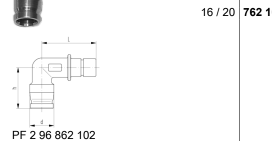
4546

Pipe outlet for flushing cistern Meplafix

• incl. protection cap



PF 2 96 862 101



4548

Pipe outlet for flushing cistern Meplafix

• incl. protection cap





d	Code	SP	GP	kg	L
[mm]					[mm]
16 / 20	762 101 026	1	30	0.060	53

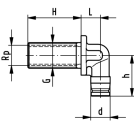
4547

Single pipe outlet 1/2" - 3/4"

* on request







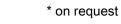
→ U -
Lochkreis Ø40
PF 2 96 860 104

d [mm]	Rp [inch]	Code	SP	GP	kg	L [mm]	H [mm]	h [mm]	G [inch]	
16 / 20	1/2	762 101 047	1	10	0.250	20	55	42	3/4	

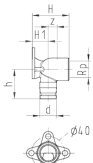
4530

Single pipe outlet

• applicable for light and wood construction







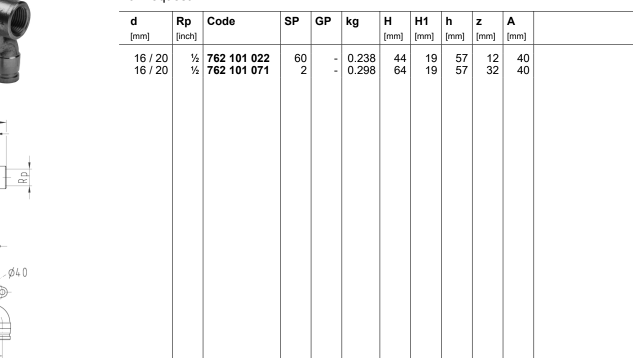
PF 2 96 860 101

d [mm]	Rp [inch]	Code	SP	GP	kg	H [mm]	H1 [mm]	h [mm]	z [mm]	
16 / 20 16 / 20 16 / 20	1/2	762 101 018 762 101 070 762 101 019	10 5 2	50 10 10	0.141 0.201 0.168	44 64 44		36 36 39	12 32 11	

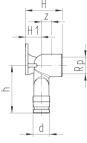
Dual pipe outlet

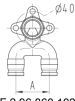
• applicable for light and wood construction









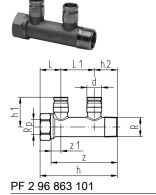


PF 2 96 860 102

Manifolds

4550

Manifold module

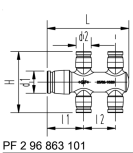


d	Rp	R	outle	t Co	de		SP	GP	kg
[mm]	[inch]	[inch]							
16 / 20 16 / 20	3/ ₄ 3/ ₄ 3/ ₄	3/ ₄ 3/ ₄ 3/ ₄	2-fol	d 762	2 101 (2 101 (2 101 (049	2 2 2	10 10	0.280 0.389 0.527
16 / 20				u /62		J o 3	1	10	0.527
d [mm]	h [mm]	h1 [mm]	h2 [mm]	L [mm]	L1 [mm]	Z [mm]	z1 [mm]		
	-			• •			i .		
16 / 20 16 / 20	104 149	40 40	31 31	28 28	45 45	90	14		
16 / 20	194	40	31	28	45	180	14	l l	

4551

Manifold module





d1 [mm]	d2 [mm]	outlet	Code	SP	GP	kg	I1 [mm]	I2 [mm]	H [mm]	L [mm]	
25 / 32 25 / 32	16 / 20 16 / 20	3-fold 4-fold	762 101 213 762 101 212	2 2	-	0.052 0.056	46 46	40 40	77 77	103 103	

Accessories from the INSTAFLEX range

3266

Cap

• from the INSTAFLEX range



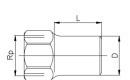
Rp [inch]	Code	SP	GP	kg	
	760 853 794 760 853 706	5 5	-	0.084 0.134	

3268

Cap long

• from the INSTAFLEX range





Rp	Code	SP	GP	kg	D	L
[inch]					[mm]	[mm]
3/4	760 853 596	5	-	0.162	27	34

3267

Plug

• from the INSTAFLEX range





R [inch]	Code	SP	GP	kg
³ / ₄	760 853 792	5	-	0.050
1	760 853 793	5		0.084

3264

Plug long

• from the INSTAFLEX range





R	Code	SP	GP	kg	D	L
[inch					[mm]	[mm]
3,	760 869 989	5	_	0.150	27	52

Pipe supports and brackets

3915

Pipe clip, metal

• from the INSTAFLEX range

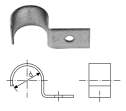


d [mm]	Code	SP	GP	kg
25	760 853 628	50	-	0.040

3920

Pipe clip, metal

• from the INSTAFLEX range



d [mm]	Code	SP	GP	kg
30	760 853 254	50	-	0.027
	760 853 567	50	-	0.031
	760 854 951	50	-	0.042

3921

Cap for protective pipe

• from the INSTAFLEX range



d	Colors	Code	SP	GP	kg	D	L
[mm]						[mm]	[mm]
16	red	760 854 986	10	_	0.005	25	70
16	green	760 854 987	10	-	0.005	25	70
20	red	760 854 988	10	-	0.007	30	70
20	green	760 854 989	10	-	0.007	30	70

3930

Pipe binder

• from the INSTAFLEX range



d-d	Code	SP	GP	kg	L
[mm]					[mm]
16 - 40	760 853 283	100	-	0.001	200
50 - 75	760 853 284	100	-	0.003	300
90 - 110	760 854 984	100	-	0.001	430

Mounting bracket M8

• from the INSTAFLEX range





Code	SP	GP	kg
760 856 212	10	-	0.029

Connecting elbows

4570

Cross-Tee module

with isolation case



d	Code	SP	GP	kg	L	L1	Н	H1	H2
[mm]					[mm]	[mm]	[mm]	[mm]	[mm]
16 / 20	762 101 068	1	-	0.723	50	50	63	66	46

PF 2 96 864 104

26 +GF+

Tools

4635

Tool set for pipes ML- and PB



d [mm]	Code	SP	GP	kg
16 / 20 25 / 32	762 101 122 762 101 133	1 1	-	1.170 1.466

PF 2 96 867 101

4640

Chamfering tool for pipes ML- and PB



	d	Code	SP	GP	kg	
	[mm]					
Ī	16	762 101 116	1		0.191	
			!	-		
	20	762 101 120	1	-	0.210	
	25	762 101 125	1	-	0.238	
	32	762 101 132	1	-	0.315	

PF 2 96 867 102

4645

Pipe shears d16-d20 for pipes ML- and PB

• also for cutting of protective pipe



d	Code	SP	GP	kg
16 / 20 Spare blades	762 101 108 762 101 109	1	-	0.321 0.019

PF 2 96 867 103 5300

Pipe cutter d16-d32 for pipes ML- and PB



PF 2 96 867 103	

t	Code	SP	GP	kg
	762 101 117 762 101 118	1	-	0.400 0.006

4650

Pipe bending tool for pipe ML



d	Code	SP	GP	kg	
[mm]					
16	762 101 112	_	_	0.440	
20	762 101 113	-	-	0.643	
25	762 101 114	-	-	0.657	
32	762 101 115	-	-	0.700	
	[mm] 16 20 25		[mm] 16 762 101 112 - 20 762 101 113 - 25 762 101 114 -	[mm]	[mm]

PF 2 96 867 104

4651 **Tool belt**





without tools

Code	SP	GP	kg
762 101 119	1	_	0.540

PF 2 96 867 105

4665

Pipe draw coupling



PF 2 96 867 104

4660

Wall inlet plug



I	Code	SP	GP	kg
[mm]				
16	762 101 150	1	_	0.175
	762 101 151	1	-	0.192
25	762 101 152	1	_	0.223
32	762 101 153	1	_	0.349

PF 2 96 867 104

4661

Plug module-side

• with air-vent screw 1/2"



d [mm]	Code	SP	GP	kg	
	762 101 207 762 101 208	1 1	-	0.142 0.199	

PF 2 96 867 104

Numerial Product Range Code number

Code	SP	Page	Cat-No	Dimension	Article
760 853 254			3920	25	Single Pipe clip, metal d 25 mm
760 853 283 760 853 284			3930 3930	16 - 40 50 - 75	Pipe binder d-d 16 - 40 mm Pipe binder d-d 50 - 75 mm
760 853 567		24	3920	30	Single Pipe clip, metal d 30 mm
760 853 596 760 853 628			3268 3915	¾ 25	Cap long Rp 3/4 inch Dual Pipe clip, metal d 25 mm
760 853 706			3266	1	Cap Rp 1 inch
760 853 792		23	3267	3/4	Plug R 3/4 inch
760 853 793 760 853 794			3267 3266	1 ¾	Plug R 1 inch Cap Rp 3/4 inch
760 854 951			3920	35	Single Pipe clip, metal d 35 mm
760 854 984			3930	90 - 110	Pipe binder d-d 90 - 110 mm
760 854 986 760 854 987			3921 3921	16 16	Cap for protective pipe Colors red Cap for protective pipe Colors green
760 854 988		24	3921	20	Cap for protective pipe Colors red
760 854 989			3921	20	Cap for protective pipe Colors green
760 856 212 760 869 989			3286 3264	3/4	Mounting bracket M8 manifold 3286 3/4 Plug long R 3/4 inch
762 101 000		4	4500	16	Pipe multilayer without protective pipe d 16 mm
762 101 001 762 101 003			4500 4505	20 16	Pipe multilayer without protective pipe d 20 mm Pipe multilayer with protective pipe d 16 mm
762 101 004			4505	20	Pipe multilayer with protective pipe d 20 mm
762 101 005 762 101 006			4510 4510	16 20	Pipe multilayer in bars of 5,0 m d 16 mm Pipe multilayer in bars of 5,0 m d 20 mm
762 101 007			4510	25	Pipe multilayer in bars of 5,0 m d 25 mm
762 101 008			4510	32	Pipe multilayer in bars of 5,0 m d 32 mm
762 101 011 762 101 012			4515 4515	25 16	Pipe PB in protective pipe d 25 mm Pipe PB in protective pipe d 16 mm
762 101 013		5	4515	20	Pipe PB in protective pipe d 20 mm
762 101 014 762 101 017			4500 4525	16 16	Pipe multilayer without protective pipe d 16 mm Cap for adaptor d 16 mm
762 101 018			4530	16 / 20	Single pipe outlet Rp 1/2 inch
762 101 019			4530	16 / 20	Single pipe outlet Rp 3/4 inch
762 101 022 762 101 023			4535 4545	16 / 20 16 / 20	Dual pipe outlet Rp 1/2 inch WC single connection module concealed Rp 1/2 inch
762 101 024			4502	16	Pipe multilayer insulated 6 mm d 16 mm
762 101 025 762 101 026			4546 4548	16 / 20 16 / 20	Pipe outlet for flushing cistern Meplafix d 16 / 20 mm Pipe outlet for flushing cistern Meplafix d 16 / 20 mm
762 101 027		6	4525	25	Cap for adaptor d 25 mm
762 101 030 762 101 031			4520 4520	16 20	Adaptor d 16 mm Adaptor d 20 mm
762 101 032			4502	20	Pipe multilayer insulated 6 mm d 20 mm
762 101 034			4520	25	Adaptor d 25 mm
762 101 035 762 101 038			4520 4605	32 16 / 20	Adaptor d 32 mm Transition male thread module R 1/2 inch
762 101 039			4605	16 / 20	Transition male thread module R 3/4 inch
762 101 040 762 101 041			4610 4610	16 / 20 16 / 20	Transition female thread module Rp 1/2 inch Transition female thread module Rp 3/4 inch
762 101 042		7	4595	16 / 20	Tee equal module d 16 / 20 mm
762 101 043 762 101 044			4502 4585	25 16 / 20	Pipe multilayer insulated 6 mm d 25 mm Socket/Reducing bush module d 16 / 20 mm
762 101 046			4590	16 / 20	Elbow 90° module d 16 / 20 mm
762 101 047			4547	16 / 20	Single pipe outlet 1/2" - 3/4" Rp 1/2 inch
762 101 048 762 101 049			4550 4550	16 / 20 16 / 20	Manifold module outlet 2-fold Manifold module outlet 3-fold
762 101 051			4620	16 / 20	Transition elbow male thread-module R 1/2 inch
762 101 052 762 101 053			4620 4550	16 / 20 16 / 20	Transition elbow male thread-module R 3/4 inch Manifold module outlet 4-fold
762 101 055		11	4625	16 / 20	Transition tee female thread-module Rp 1/2 inch
762 101 056 762 101 057			4615 4606	16 / 20 16 / 20	Union flat seal module G 3/4 inch iFIT-INSTAFLEX module d1 16 mm
762 101 058			4606	16 / 20	iFIT-INSTAFLEX module d1 20 mm
762 101 059		12	4606	25 / 32	iFIT-INSTAFLEX module d1 25 mm
762 101 060 762 101 067			4606 4606	25 / 32 16 / 20	iFIT-INSTAFLEX module d1 32 mm iFIT-INSTAFLEX module d1 25 mm
762 101 068		26	4570	16 / 20	Cross-Tee module d 16 / 20 mm
762 101 070 762 101 071			4530 4535	16 / 20 16 / 20	Single pipe outlet Rp 1/2 inch Dual pipe outlet Rp 1/2 inch
762 101 076		5	4502	16	Pipe multilayer insulated 9 mm d 16 mm
762 101 078 762 101 082			4502 4502	20 25	Pipe multilayer insulated 9 mm d 20 mm Pipe multilayer insulated 9 mm d 25 mm
		5			

Code	SP	Page	Cat-No	Dimension	Article
762 101 086 762 101 089 762 101 090 762 101 091 762 101 092		18 5 10	4502 4671 4502 4605 4605	16 16 / 20 20 25 / 32 25 / 32	Pipe multilayer insulated 13 mm d 16 mm iFIT - Copper module d2 10 mm Pipe multilayer insulated 13 mm d 20 mm Transition male thread module R 3/4 inch Transition male thread module R 1 inch
762 101 093 762 101 094 762 101 095 762 101 096 762 101 097		10 10 10	4610 4610 4615 4615 4615	25 / 32 25 / 32 25 / 32 25 / 32 25 / 32	Transition female thread module Rp 3/4 inch Transition female thread module Rp 1 inch Union flat seal module G 3/4 inch Union flat seal module G 1 inch Union flat seal module G 1 1/4 inch
762 101 098 762 101 099 762 101 100 762 101 101 762 101 103		11 11 11	4615 4620 4620 4630 4625	25 / 32 25 / 32 25 / 32 16 / 20 25 / 32	Union flat seal module G 1 1/2 inch Transition elbow male thread-module R 3/4 inch Transition elbow male thread-module R 1 inch Transition elbow female thread-module Rp 1/2 inch Transition tee female thread-module Rp 3/4 inch
762 101 104 762 101 105 762 101 108 762 101 109 762 101 112		11 27 27	4502 4630 4645 4645 4650	25 16 / 20 16 / 20 Spare blades 16	Pipe multilayer insulated 13 mm d 25 mm Transition elbow female thread-module Rp 3/4 inch Pipe shears d16-d20 for pipes ML- and PB d 16 / 20 Pipe shears d16-d20 for pipes ML- and PB d Spare blades Outside pipe bending tool for pipes ML d 16 mm
762 101 113 762 101 114 762 101 115 762 101 116 762 101 117		27 27 27	4650 4650 4650 4640 5300	20 25 32 16 16 - 32	Outside pipe bending tool for pipes ML d 20 mm Outside pipe bending tool for pipes ML d 25 mm Outside pipe bending tool for pipes ML d 32 mm Chamfering tool for pipes ML- and PB d 16 mm Pipe cutter d16-d32 for pipes ML- and PB d 16 - 32
762 101 118 762 101 119 762 101 120 762 101 122 762 101 125		27 27 27	5300 4651 4640 4635 4640	Spare blades 20 16 / 20 25	Pipe cutter d16-d32 for pipes ML- and PB d Spare blades Tool belt Chamfering tool for pipes ML- and PB d 20 mm Tool set for pipes ML- and PB d 16 / 20 mm Chamfering tool for pipes ML- and PB d 25 mm
762 101 126 762 101 127 762 101 128 762 101 130 762 101 131		4 4 4	4516 4516 4516 4500 4500	16 20 25 25 32	Pipe PB without protective pipe d 16 mm Pipe PB without protective pipe d 20 mm Pipe PB without protective pipe d 25 mm Pipe multilayer without protective pipe d 25 mm Pipe multilayer without protective pipe d 32 mm
762 101 132 762 101 133 762 101 150 762 101 151 762 101 152		27 28 28	4640 4635 4660 4660 4660	32 25 / 32 16 20 25	Chamfering tool for pipes ML- and PB d 32 mm Tool set for pipes ML- and PB d 25 / 32 mm Wall inlet plug d 16 mm Wall inlet plug d 20 mm Wall inlet plug d 25 mm
762 101 153 762 101 154 762 101 155 762 101 175 762 101 177		28 28 7	4660 4665 4665 4585 4586	32 16 20 25 / 32 25 / 32	Wall inlet plug d 32 mm Pipe draw coupling d 16 mm Pipe draw coupling d 20 mm Socket/Reducing bush module d 25 / 32 mm Reducing bush module d1 25 / 32 mm
762 101 179 762 101 180 762 101 181 762 101 183 762 101 185		8 7 8	4590 4591 4595 4600 4600	25 / 32 25 / 32 25 / 32 25 / 32 25 / 32	Elbow 90° module d 25 / 32 mm Elbow 45° module d 25 / 32 mm Tee equal module d 25 / 32 mm Tee reduced module d1 25 / 32 mm Tee reduced module d1 25 / 32 mm
762 101 187 762 101 190 762 101 191 762 101 192 762 101 193		18 18 18	4600 4680 4680 4680 4680	25 / 32 16 / 20 16 / 20 25 / 32 25 / 32	Tee reduced module d1 25 / 32 mm iFIT-Press module d2 15 mm iFIT-Press module d2 18 mm iFIT-Press module d2 22 mm iFIT-Press module d2 28 mm
762 101 194 762 101 195 762 101 202 762 101 203 762 101 204		4 9 9	4505 4505 4592 4592 4602	16 20 16 / 20 25 / 32 16 / 20	Pipe multilayer with protective pipe d 16 mm Pipe multilayer with protective pipe d 20 mm Elbow 90° module with pipe outline d 16 / 20 mm Elbow 90° module with pipe outline d 25 / 32 mm Tee equal module with pipe outline d 16 / 20 mm
762 101 205 762 101 207 762 101 208 762 101 212 762 101 213		28 28 22	4602 4661 4661 4551 4551	25 / 32 16 / 20 25 / 32 25 / 32 25 / 32	Tee equal module with pipe outline d 25 / 32 mm Plug module-side d 16 / 20 mm Plug module-side d 25 / 32 mm Manifold module outlet 4-fold Manifold module outlet 3-fold

30 +GF+

Numerial Product Range Catalog number

Cat-No	Dimension	SP Pa	age Code	Article
3264 3266 3266 3267 3267 3268	3/4 1 3/4 3/4 1 3/4		23 760 869 98 23 760 853 70 23 760 853 79 23 760 853 79 23 760 853 79 23 760 853 59	6 Cap Rp 1 inch 4 Cap Rp 3/4 inch 2 Plug R 3/4 inch 3 Plug R 1 inch
3286 3915 3920 3920 3920	25 25 30 35		25 760 856 21 24 760 853 62 24 760 853 25 24 760 853 56 24 760 854 95	 B Dual Pipe clip, metal d 25 mm Single Pipe clip, metal d 25 mm Single Pipe clip, metal d 30 mm Single Pipe clip, metal d 35 mm
3921 3921 3921 3921 3930 3930	16 16 20 20 16 - 40 50 - 75		24 760 854 98 24 760 854 98 24 760 854 98 24 760 854 98 24 760 853 28 24 760 853 28	7 Cap for protective pipe Colors green 8 Cap for protective pipe Colors red 9 Cap for protective pipe Colors green 3 Pipe binder d-d 16 - 40 mm
3930 4500 4500 4500 4500	90 - 110 16 20 16 25		24 760 653 26 24 760 854 98 4 762 101 00 4 762 101 01 4 762 101 13	Pipe binder d-d 90 - 110 mm Pipe multilayer without protective pipe d 16 mm Pipe multilayer without protective pipe d 20 mm Pipe multilayer without protective pipe d 16 mm
4500 4502 4502 4502 4502	32 16 20 25		4 762 101 13 5 762 101 02 5 762 101 03 5 762 101 04 5 762 101 07	 Pipe multilayer without protective pipe d 32 mm Pipe multilayer insulated 6 mm d 16 mm Pipe multilayer insulated 6 mm d 20 mm Pipe multilayer insulated 6 mm d 25 mm
4502 4502 4502 4502 4502	20 25 16 20 25		5 762 101 07 5 762 101 08 5 762 101 08 5 762 101 09 5 762 101 10	Pipe multilayer insulated 9 mm d 20 mm Pipe multilayer insulated 9 mm d 25 mm Pipe multilayer insulated 13 mm d 16 mm Pipe multilayer insulated 13 mm d 20 mm
4505 4505 4505 4505 4510	16 20 16 20 16		4 762 101 00 4 762 101 00 4 762 101 19 4 762 101 19 4 762 101 00	Pipe multilayer with protective pipe d 16 mm Pipe multilayer with protective pipe d 20 mm Pipe multilayer with protective pipe d 16 mm Pipe multilayer with protective pipe d 20 mm
4510 4510 4510 4515 4515	20 25 32 25 16		4 762 101 00 4 762 101 00 4 762 101 00 5 762 101 01 5 762 101 01	6 Pipe multilayer in bars of 5,0 m d 20 mm 7 Pipe multilayer in bars of 5,0 m d 25 mm 8 Pipe multilayer in bars of 5,0 m d 32 mm 1 Pipe PB in protective pipe d 25 mm
4515 4516 4516 4516	20 16 20 25		5 762 101 01 4 762 101 12 4 762 101 12 4 762 101 12	Pipe PB in protective pipe d 20 mm Pipe PB without protective pipe d 16 mm Pipe PB without protective pipe d 20 mm Pipe PB without protective pipe d 25 mm
4520 4520 4520 4520 4525	16 20 25 32 16		6 762 101 03 6 762 101 03 6 762 101 03 6 762 101 03 6 762 101 01	 Adaptor d 20 mm Adaptor d 25 mm Adaptor d 32 mm Cap for adaptor d 16 mm
4525 4530 4530 4530 4535	25 16 / 20 16 / 20 16 / 20 16 / 20		6 762 101 02 20 762 101 01 20 762 101 01 20 762 101 07 21 762 101 02	 Single pipe outlet Rp 1/2 inch Single pipe outlet Rp 3/4 inch Single pipe outlet Rp 1/2 inch Dual pipe outlet Rp 1/2 inch
4535 4545 4546 4547 4548	16 / 20 16 / 20 16 / 20 16 / 20 16 / 20		21 762 101 07 19 762 101 02 19 762 101 02 20 762 101 04 19 762 101 02	WC single connection module concealed Rp 1/2 inch Pipe outlet for flushing cistern Meplafix d 16 / 20 mm Single pipe outlet 1/2" - 3/4" Rp 1/2 inch Pipe outlet for flushing cistern Meplafix d 16 / 20 mm
4550 4550 4550 4551 4551	16 / 20 16 / 20 16 / 20 25 / 32 25 / 32		22 762 101 04 22 762 101 04 22 762 101 05 22 762 101 21 22 762 101 21	 Manifold module outlet 3-fold Manifold module outlet 4-fold Manifold module outlet 4-fold Manifold module outlet 3-fold
4570 4585 4585 4586 4590	16 / 20 16 / 20 25 / 32 25 / 32 16 / 20		26 762 101 06 7 762 101 04 7 762 101 17 8 762 101 17 7 762 101 04	4 Socket/Reducing bush module d 16 / 20 mm 5 Socket/Reducing bush module d 25 / 32 mm 7 Reducing bush module d1 25 / 32 mm

Cat-No	Dimension	SP Page	Code	Article
4590 4591 4592 4592 4595	25 / 32 25 / 32 16 / 20 25 / 32 16 / 20	8 9 9		Elbow 90° module d 25 / 32 mm Elbow 45° module d 25 / 32 mm Elbow 90° module with pipe outline d 16 / 20 mm Elbow 90° module with pipe outline d 25 / 32 mm Tee equal module d 16 / 20 mm
4595 4600 4600 4600 4602	25 / 32 25 / 32 25 / 32 25 / 32 16 / 20	8		Tee equal module d 25 / 32 mm Tee reduced module d1 25 / 32 mm Tee equal module with pipe outline d 16 / 20 mm
4602 4605 4605 4605 4605	25 / 32 16 / 20 16 / 20 25 / 32 25 / 32	10 10	762 101 205 762 101 038 762 101 039 762 101 091 762 101 092	Tee equal module with pipe outline d 25 / 32 mm Transition male thread module R 1/2 inch Transition male thread module R 3/4 inch Transition male thread module R 3/4 inch Transition male thread module R 1 inch
4606 4606 4606 4606 4606	16 / 20 16 / 20 25 / 32 25 / 32 16 / 20	12 12 12	762 101 057 762 101 058 762 101 059 762 101 060 762 101 067	iFIT-INSTAFLEX module d1 16 mm iFIT-INSTAFLEX module d1 20 mm iFIT-INSTAFLEX module d1 25 mm iFIT-INSTAFLEX module d1 32 mm iFIT-INSTAFLEX module d1 25 mm
4610 4610 4610 4610 4615	16 / 20 16 / 20 25 / 32 25 / 32 16 / 20	10 10 10	762 101 040 762 101 041 762 101 093 762 101 094 762 101 056	Transition female thread module Rp 1/2 inch Transition female thread module Rp 3/4 inch Transition female thread module Rp 3/4 inch Transition female thread module Rp 1 inch Union flat seal module G 3/4 inch
4615 4615 4615 4615 4620	25 / 32 25 / 32 25 / 32 25 / 32 16 / 20	10 10 10	762 101 095 762 101 096 762 101 097 762 101 098 762 101 051	Union flat seal module G 3/4 inch Union flat seal module G 1 inch Union flat seal module G 1 1/4 inch Union flat seal module G 1 1/2 inch Transition elbow male thread-module R 1/2 inch
4620 4620 4620 4625 4625	16 / 20 25 / 32 25 / 32 16 / 20 25 / 32	11 11	762 101 052 762 101 099 762 101 100 762 101 055 762 101 103	Transition elbow male thread-module R 3/4 inch Transition elbow male thread-module R 3/4 inch Transition elbow male thread-module R 1 inch Transition tee female thread-module Rp 1/2 inch Transition tee female thread-module Rp 3/4 inch
4630 4630 4635 4635 4640	16 / 20 16 / 20 16 / 20 25 / 32 16	27	762 101 105 762 101 122	Transition elbow female thread-module Rp 1/2 inch Transition elbow female thread-module Rp 3/4 inch Tool set for pipes ML- and PB d 16 / 20 mm Tool set for pipes ML- and PB d 25 / 32 mm Chamfering tool for pipes ML- and PB d 16 mm
4640 4640 4640 4645 4645	20 25 32 16 / 20 Spare blades	27 27	762 101 120 762 101 125 762 101 132 762 101 108 762 101 109	Chamfering tool for pipes ML- and PB d 20 mm Chamfering tool for pipes ML- and PB d 25 mm Chamfering tool for pipes ML- and PB d 32 mm Pipe shears d16-d20 for pipes ML- and PB d 16 / 20 Pipe shears d16-d20 for pipes ML- and PB d Spare blades
4650 4650 4650 4650 4651	16 20 25 32	27 27 27	762 101 112 762 101 113 762 101 114 762 101 115 762 101 119	Outside pipe bending tool for pipes ML d 16 mm Outside pipe bending tool for pipes ML d 20 mm Outside pipe bending tool for pipes ML d 25 mm Outside pipe bending tool for pipes ML d 32 mm Tool belt
4660 4660 4660 4660 4661	16 20 25 32 16 / 20	28 28	762 101 150 762 101 151 762 101 152 762 101 153 762 101 207	Wall inlet plug d 16 mm Wall inlet plug d 20 mm Wall inlet plug d 25 mm Wall inlet plug d 32 mm Plug module-side d 16 / 20 mm
4661 4665 4665 4671 4680	25 / 32 16 20 16 / 20 16 / 20		762 101 154 762 101 155 762 101 089	Plug module-side d 25 / 32 mm Pipe draw coupling d 16 mm Pipe draw coupling d 20 mm iFIT - Copper module d2 10 mm iFIT-Press module d2 15 mm
4680 4680 4680 5300 5300	16 / 20 25 / 32 25 / 32 16 - 32 Spare blades	27		iFIT-Press module d2 18 mm iFIT-Press module d2 22 mm iFIT-Press module d2 28 mm Pipe cutter d16-d32 for pipes ML- and PB d 16 - 32 Pipe cutter d16-d32 for pipes ML- and PB d Spare blades

32 +GF+

GEORGE FISCHER SALES LIMITED ("George Fischer") CONDITIONS OF SALE (FOR GOODS AND SERVICES)

GEORGE FISCHER SALES LIMITED ("George Fischer") CONDITIONS OF SALE (FOR GOODS AND SERVICES) 1 INTERPRETATION

- INTERPRETATION

 In these conditions of sale the following words will (unless the context otherwise requires) have the following meanings: "Conditions" means the conditions set out below and overleaf. "Contract" means any contract between George Fischer and the Customer for the sale of any Works. "Customer" means the company, firm, body or person purchasing the Works. "Customer's Property" means any dies, tools, patterns, drawings, specifications, designs, packagings and any other equipment, goods, materials, instructions or information supplied by or on behalf of the Customer to George Fischer in connection with the Works. "Goods" means any goods agreed in the Contract to be provided by George Fischer to the Customer (including but not limited to the whole or any part or parts of them, any raw materials, articles and commodities supplied in connection with the Services." Services" means any services agreed in the Contract to be provided by George Fischer to the Customer (including but not limited to the whole or any part or parts of them. "Works" means the Goods and/or the Services (as appropriate).

 Any reference in these Conditions to any statute or statutory provision will (unless the context otherwise requires) be construed as a reference to that statute or statutory provision as may be amended, consolidated, modified, extended, re-enacted or replaced from
- provision as may be amended, consolidated, modified, extended, re-enacted or replaced from
- The headings in these Conditions are for reference only and will not affect the interpretation
- of these Conditions.

 In these Conditions the words "unless otherwise agreed in writing" will mean unless other wise agreed in writing and signed by a director or commercial manager of George Fischer. George Fischer reserves the right at anytime to correct any clerical, typographical or other similar errors made by its employees.

QUOTATIONS

- Any quotation (whether written or oral) is given on the basis that no contract will come into existence otherwise than in accordance with the provisions of clauses 3.5 and 3.6. Unless otherwise agreed in writing any quotation is valid only for a period of 45 days from its date of issue provided that George Fischer has not previously withdrawn it by written or oral notice to the Customer. Any quotation is based on the instructions and information provided by the Customer and George Fischer reserves the right to amend the quotation at any time to cover any increase in price which may arise as a result of additional or incomplete instructions or information.

 APPLICATION OF TERMS

 [Subject to clause 3.4] these Conditions are the only conditions on

- (Subject to clause 3.4) these Conditions are the only conditions on which George Fischer is prepared to deal with the Customer and they will apply to all Contracts to the exclusion of any other terms and conditions including but not limited to
- Which debuge rischer is prepared to dear with the customer and they will apply to all Contracts to the exclusion of any other terms and conditions including but not limited to those which the Customer purports to apply.

 No terms or conditions endorsed upon, delivered with, referred to or stipulated or contained in any purchase order or other similar document delivered or sent by the Customer to George Fischer will form part of the Contract.

 Any reference overleaf to the Customer's purchase order or other similar document will not be deemed to imply that any terms or conditions endorsed upon, delivered with, referred to or stipulated or contained in such purchase order or other similar document will have effect to the exclusion or amendment of these Conditions.

 Any variation to these Conditions and any representation about the Works will only be effective if it is agreed in writing, contains a specific reference to these Conditions and is signed by a director or commercial manager of both parties.

 Each purchase order for Works issued by the Customer will be deemed to be an offer by the Customer to purchase worder for Works issued by the Customer will be deemed to be accepted by George Fischer or lif earlier] George Fischer commences the Works or supplies the Works to the Customer. The Customer must ensure that the content of its order and any applicable specification are complete and accurate.

- The Customer must ensure that the content of its order and any applicable specification are complete and accurate. Unless otherwise agreed in writing all drawings, illustrations, descriptions, specifications, technical data, advertising and other similar information issued by George Fischer or contained in George Fischer's catalogues, brochures, trade literature, price lists or other similar published materials are is sued or published only for the purpose of giving an approximate idea of the Works described in them and will not form part of the Contract. Any purchase order which has been accepted by George Fischer in accordance with clause 3.5 and 3.6 may only be amended, cancelled, postponed or varied by the Customer with the prior written consent of George Fischer and on terms that the Customer will indemnify George Fischer in full against all losses (including but not limited to loss of profit), costs, damages, charges and expenses incurred (directly or indirectly) by George Fischer as a result of such amendment, cancellation, postponement or variation.

- Any times specified or agreed by George Fischer for the delivery of the Works are
- Any times specified or agreed by George Fischer for the delivery of the Works are given in good faith but are an estimate only. If no time is specified or agreed by George Fischer delivery will take place within a reasonable time. Unless otherwise agreed in writing time for the delivery of the Works will not be of the essence of the Contract. George Fischer will use its reasonable endeavours to deliver the Works within the times set out in clause 4.1 but George Fischer will not be liable for the consequences of any delay or failure to deliver if the duration of the delay is not substantial or if the delay or failure is due to any circumstances beyond George Fischer's reasonable control or of an unexpected or exceptional nature.

 [Subject to the provisions of clause 4.4 delivery will be deemed to
- Exceptional nature.

 (Subject to the provisions of clause 4.4 delivery will be deemed to take place when the Works are delivered to the Customer at such place as the parties may agree except that delivery to a carrier for the purpose of transmission to the Customer will be deemed to be delivery to the Customer and sections 32(2) and (3) of the Sale of Goods Act 1979 will not apply.
- 1979 will not apply.

 If George Fischer agrees to permit the Customer to collect the Works from George Fischer's place of business then delivery will be deemed to take place when George Fischer notifies the Customer that the Works are ready for collection and unless otherwise agreed in writing the Customer will collect the Works within 3 working days of the issue of such notice.

 George Fischer will use its reasonable endeavours to ensure where necessary that the Works

- George Fischer will use its reasonable endeavours to ensure where necessary that the Works will be packed so as to be adequately protected against damage in normal conditions of transit of usual duration. George Fischer will make such arrangements for the carriage and insurance of the Works as it agrees with the Customer.

 George Fischer may deliver the Works in instalments. Deliveries of further instalments may be withheld until the Works comprised in earlier instalments have been paid for in full. Default by George Fischer (howsoever caused) in respect of one or more instalments will not entitle the Customer to terminate the relevant Contract as a whole. In the event of any delay in the delivery of any Goods and/or the performance of any Services which are attributable to the Customer's acts or omissions then:

 all delivery of the Goods and/or performance of the Services will be deemed to have taken place at the time at which but for such delay or delays such delivery or permance would have taken place and any extra costs incurred as a result of such delay or delays will be added to the Contract price and will be payable by the Customer; and (b) George Fischer may sell such Goods 28 days after such delay and deduct any monies payable to George Fischer by the Customer from the sale proceeds and account to the Customer for any excess or charge the Customer for any shortfall. Where the Works are to be supplied from stock such supply is subject to the availability of the stock at the date of delivery.
- Where the Works are to be supplied from stock such supply is subject to the availability of the stock at the date of delivery.

 On delivery to the Customer all Works should be examined. [Subject to clause 8.2] George Fischer will not be liable for any shortages in or non-delivery of the Works [even if caused by George Fischer's negligence] unless the same is notified in writing by the Customer to George Fischer [together with all relevant details] within 14 days of the actual or anticipated date of delivery [as appropriate]. Subject to such notice being provided George Fischer will, if it is reasonably satisfied that any Works have not been delivered as a result of George Fischer's fault [in its sole discretion] either arrange for delivery as soon as reasonably possible or give credit [at the pro rata Contract price] to the Customer for such Works. Any shortages in or non-delivery of part of the Works will not affect the Contract in respect of the other parts of the Works.
- other parts of the Works.

 4.10 If George Fischer complies with clause 4.9 it will (subject to clause 8.2) have no further liability (in contract, tort (including but not limited to negligence) or otherwise) for such shortages or non-delivery

- 4.11 Whilst George Fischer will use reasonable endeavours to supply the exact quantity of
- Whitst George Fischer will use reasonable endeavours to supply the exact quantity of the Works ordered by the Customer, George Fischer may supply and the Customer will accept up to 10% more or less than the exact quantity ordered. A pro rata charge or allowance at the Contract price will be made to cover any such variation. The Customer (at its own expense) will ensure that the place where delivery of the Goods or performance of the Services is to take place is adequate and appropriate for such delivery or performance and will provide such access, equipment, facilities, protection, manual labour and information as may be required to enable George Fischer to perform its obligations under the Contract.

 RISK AND OWNERSHIP

- Unless otherwise agreed in writing the Works are at the risk of the Customer from the time of delivery or deemed delivery to the Customer (as appropriate) and loading and off loading (as appropriate) will be at the Customer's risk. Section 20(2) of the Sale of Goods Act
- (Notwithstanding that risk in the Works will pass to the Customer in accordance with the provisions of clause 5.1) ownership of the Works (both legal and equitable) will only pass to the Customer (other than when ownership is properly vested in some other person by the operation of any statute) when George Fischer has received in full (in cash or cleared funds) all monies due to it from the Customer:

 - (a) in respect of the Works; and (b) all other sums which are or which become due to George Fischer from the Customer on any account.

 Until ownership of the Works has passed to the Customer under clause 5.2, the Customer
- - will:

 [a] hold the Works on a fiduciary basis as George Fischer's bailee;
 [b] keep the Works free from any charge, lien or other encumbrance;
 [c] store the Works [at no cost to George Fischer] separately from all other materials of the Customer or any third party in such a way that they remain readily identifiable as George Fischer's property;
 [d] not destroy, deface or obscure any identifying mark on the Works or their packaging;
 [e] maintain the Works in a satisfactory condition, insured on George Fischer's behalf for their full price against all risks to the reasonable satisfaction of George Fischer and on request produce such policy of insurance to George Fischer.
- for their full price against all risks to the reasonable satisfaction of George Fischer and on request produce such policy of insurance to George Fischer; [f] hold all proceeds of the insurance referred to in clause 5.3 [e] on trust for George Fischer and not mix it with any other money or pay the proceeds into any overdrawn bank account; and [g] not attach the Works to any real property without George Fischer's consent. The Customer may resell, use or otherwise dispose of the Works before ownership has passed to it only if any such sale, use or disposition will be effected in the ordinary course of the Customer's business and will be a sale, use or disposition of George Fischer's property on the Customer's own behalf and the Customer will deal as principal. George Fischer may while the owner of the Works (and without prejudice to any other rights it may have under or by virtue of these Conditions) demand the immediate return of the Works at any time and the Customer will forthwith comply with such demand and bear the expenses for such return.

 The Customer grants to George Fischer (or its successors in title for the Works) and their respective employees and agents an irrevocable licence to enter at any time any premises where the Works are or may be situated for the purpose of inspecting or removing any such Works the ownership in which has remained with George Fischer. George Fischer will be entitled to recover payment for the Works notwithstanding that ownership of any of the Works has not passed from George Fischer.

- ownership of any of the Works has not passed from George Fischer. The Works will be deemed sold or used in the order delivered to the Customer.

PRICE AND PAYMENT

- The price stated in the Contract is based on the cost to George Fischer of materials,
- The price stated in the Contract is based on the cost to George Fischer of materials, fuel, power, transport, taxes, duties, services, labour and all other costs at the date of George Fischer's quotation, acknowledgement of order or supply (whichever is earlier). If at the date of delivery or deemed delivery of the Works there has been any increase in all or any of such costs, the price payable for the Works may be increased by George Fischer accordingly. Quotations given in a currency other than sterling are based on the rate of exchange at the time of quoting and (unless otherwise agreed in writing between the parties) the price may be subject to revision if any different rate of exchange is ruling at the date of invoice. (Unless otherwise agreed) the price for the Works is exclusive of any value added tax (and any other tax or duty relating to the manufacture, transportation, sale or delivery of the Works) and any costs or charges in relation to export and/or import, packaging, loading, unloading, carriage and insurance. Such costs and expenses will be paid by the Customer in addition to the price for the Works at the same time that it is due to pay for the Works.

- Works at the Customer's request any overtime or other additional costs reasonably incurred by George Fischer may invoice the Customer in addition to the Contract price. George Fischer shall be charged to the Customer in addition to the Contract price. George Fischer may invoice the Customer for the Works at any time after the delivery of the Works or the delivery of any instalment las appropriate). If any delivery is postponed at the request or by the default of the Customer then George Fischer may submit its invoice at any time after the Works are ready for delivery or would have been ready in the ordinary course but for the request or default on the part of the Customer. Customers who have been granted by George Fischer [in its sole discretion] a credit account facility will pay the price within 30 days of the end of the month in which the Works are des patched. George Fischer may [in its sole discretion] amend the terms of or withdraw such credit account facility at any time without notice with immediate effect and on such withdrawal all amounts due or accruing to George Fischer under the Contract will become immediately payable despite any other provision of these Conditions. Customers who have not been granted a credit account facility will pay the price 5 working days prior to delivery of the Works.

 No payment will be deemed to have been received until George Fischer has received cleared funds.
- 6.8
- funds.

 Time for payment will be of the essence of the Contract and the Customer will indemnify
 George Fischer against all expenses and legal costs incurred by George Fischer in recovering
 overdue amounts.
- overdue amounts.
 10 All payments payable to George Fischer under the Contract will become due immediately on termination of this Contract despite any other provision of these Conditions.
 11 The Customer will make all payments due under the Contract without any deduction whether by way of set-off, counterclaim, discount, abatement or otherwise unless the Customer has a valid court order requiring an amount equal to such deduction to be paid by George Fischer
- valid court order requiring an amount equal to such deduction to be paid by George Fischer to the Customer. If the Customer fails to pay George Fischer any sum due pursuant to the Contract the Customer will be liable to pay interest to George Fischer on such sum from the due date for payment at an annual rate of 4% above the base lending rate of HSBC Bank plc from time to time accruing on a daily basis until payment is made in full (whether before or after any judgement). In the alternative, George Fischer in is absolute discretion, reserves the right to claim interest and compensation payments under the Late Payment of Commercial Debts (Interest) Act 1998.

 Without prejudice to the provisions of clause 6.12 if the Customer fails or George Fischer.

- George Fischer warrants (subject to the provisions of this clause 7) that:
 (a) on delivery of the Goods and for a period of 12 months from the date of delivery, the Goods
 - (i) be of satisfactory quality, within the meaning of the Sale of Goods Act 1979 (as
 - (i) be of satisfactory quality, within the meaning of the Sale of Goods Act 1979 (as amended); and (ii) be reasonably fit for any particular purpose for which the Works are commonly supplied or are being bought (if the Customer has made known that purpose to George Fischer in writing and George Fischer has confirmed in writing that it is reasonable for the Customer to rely on the skill and judgement of George Fischer); (b) and the Services will be performed with reasonable skill and care by properly qualified and experienced persons.

GEORGE FISCHER SALES LIMITED ("George Fischer") CONDITIONS OF SALE (FOR GOODS AND SERVICES) (Continued)

- 7.2 George Fischer will not be liable for any breach of any of the warranties in clause 7.1 unless: [a] the Customer gives written notice of the defect to George Fischer within 28 days of the date when the Customer discovers or ought reasonably to have discovered the defect; [b] (if the defect is as a result of damage in transit! the Customer gives written notice of the defect to the carrier in the manner and within the appropriate time limit as set out in the carrier's terms of business; and George Fischer is given a reasonable opportunity after receiving such notice to examine such Works and the Customer [if requested to do so by George Fischer] returns such Works to George Fischer's place of business (at the Customer's cost) for the examination to take place there.
 7.3 George Fischer will not be liable for a breach of any of the warranties in clause 7.1 where and to the extent that:
 [a] the defect arises from the Customer's Property or as a result of the Customer's negligence;

to the extent that: (a) the defect arises from the Customer's Property or as a result of the Customer's negligence; (b) the defect arises as a result of fair wear and tear, misuse, wilful damage, or abnormal

[a] the defect arises from the Customer's Property or as a result of the Customer's negligence;
[b] the defect arises as a result of fair wear and tear, misuse, wilful damage, or abnormal working conditions;
[c] the defect arises as a result of any parts, materials or equipment not manufactured or workmanship not performed by George Fischer;
[d] the Customer makes any further use of such Works after giving written notice of the defect;
[e] the defect arises because the Customer has failed to follow George Fischer's instructions (whether oral or in writing) as to the storage, assembly, installation, commissioning, use, processing, handling or maintenance of the Works or [if there are none] good trade practice;
[f] the defect arises as a result of any installation, testing or commissioning of the Works performed by the Customer or any third party; or
[g] the defect arises as a result of any alteration, servicing or repair of the Works not made by George Fischer and without the written consent of George Fischer.

7.4 (Subject to clauses 7.2 and 7.3) if any of the Works do not confirm with any of the warranties set out in clause 7.1 George Fischer will at its option and cost repair or replace such Goods for the defective partl, re-perform such Services or refund the price of such Works at the pro rata Contract rate.

7.5 If George Fischer complies with clause 7.4 it will (subject to clause 8.2) have no further liability lin contract, tort (including but not limited to negligence) or otherwise) for breach of any of the warranties in clause 7.1 in respect of such Works.

7.6 Any Goods replaced by George Fischer in accordance with the provisions of clause 7.4 will belong to George Fischer and any repaired or replacement Goods will be guaranteed on these terms for the unexpired portion of the original 12 month warranty period.

8 LIMITATION OF LIABILITY

THE PRICES CHARGED FOR THE WORKS ARE BASED STRICTLY ON THE UNDERSTANDING FOR CECEPTANCE DE TIME.

- LIMITATION OF LIÁBILITY

 THE PRICES CHARGED FOR THE WORKS ARE BASED STRICTLY ON THE UNDERSTANDING
 OF ACCEPTANCE BY THE CUSTOMER OF THE PROVISIONS IN THE CONTRACT FOR THE
 LIMITATION OF GEORGE FISCHER'S LIABILITY. SHOULD THE CUSTOMER WISH GEORGE
 FISCHER TO ACCEPT ADDITIONAL LIABILITY THIS MAY BE DISCUSSED BETWEEN THE
 PARTIES AND THE PRICE MAY BE INCREASED ACCORDINGLY.

 All warranties, conditions and other terms implied by statute or common law [except for the
 conditions implied by section 12 of the Sale of Goods Act 1979 and section 2 of the Supply of
 Goods and Services Act 1982] are, to the fullest extent permitted by law, excluded from the
- Contract.

 8.2 Nothing in these Conditions excludes or limits the liability of George Fischer for fraudulent misrepresentation or for any death or personal injury caused by George Fischer's negligence or for any breach of the conditions implied by section 12 of the Sale of Goods Act 1979 and section 2 of the Supply of Goods and Services Act 1982.

 THE CUSTOMER'S ATTENTION IS IN PARTICULAR DRAWN TO THE PROVISIONS OF CLAUSES 8.3 AND 8.4
- 8.3 (Subject to clause 8.1 and 8.2) George Fischer will not be liable to the Customer in contract, (Subject to Cabase 8.1 and 8.2) desdige rescrief with the diable to the Castanier in Colini tort (including but not limited to negligence), misrepresentation or otherwise for any:

 [a] economic loss of any kind (including but not limited to direct or indirect loss of profit, business, contracts, revenue or anticipated savings):

 [b] damage to the Customer's reputation or goodwill:

 [c] product recall costs; or

(d) any special, indirect or consequential loss or damage (even if George Fischer has been advised of such loss or damage) arising out of or in connection with the Contract. (Subject to the provisions of clause 8.2 and 8.3 THE CUSTOMER'S PROPERTY

- 9 THE CUSTOMER'S PROPERTY
 9.1 While George Fischer will take reasonable care of the Customer's Property whilst it is in George Fischer's possession, control or custody the Customer's Property will (unless otherwise agreed in writing) remain at the Customer's risk and all replacements and alterations of and repairs to the Customer's Property will be the Customer's responsibility.
 9.2 George Fischer will not be liable for any loss or damage to the Customer's Property unless such loss or damage arises as a direct result of George Fischer's negligence. Where George Fischer is liable under this clause 9.2 George Fischer's liability to the Customer will be limited to the actual cost of the replacement or repair of the loss or damage to the Customer's Property.

- Property.

 9.3 The Customer will ensure that the Customer's Property is in good condition and suitable for use by George Fischer in the performance of the Contract and while George Fischer will use reasonable endeavours to verify any relevant aspects of the Customer's Property no responsibility is accepted by George Fischer for its accuracy.

 9.4 Any defect in the Works which is due in whole or in part to the Customer's Property will not entitle the Customer to terminate the Contract, reject the Works, make any deductions from the Contract price or claim damages in respect of such defect.

 9.5 The Customer will keep George Fischer indemnified in full against all liability, loss, damage, injury, claim, action, demand, expense or proceeding awarded against or incurred by George Fischer as a result of or in connection with the use by George Fischer of the Customer's Property unless such liability, loss, damage, injury, claim, action, demand, expense or proceeding is the result of George Fischer's negligent acts or omissions.

TOLERANCES AND TESTS

- 10 TOLERANČES AND TESTS
 10.1 Unless otherwise agreed in writing gauges, weights, chemical composition and analysis, quantities and sizes will, so far as possible, be adhered to but reasonable excesses and deficiencies will be accepted by the Customer, who will not be entitled to reject any Works on the ground that they are not precisely as specified.
 10.2 Unless otherwise agreed in writing, all tests, test pieces and inspections required by the Customer and agreed by George Fischer will be charged extra. All tests and inspections will take place under George Fischer's standard testing arrangements, and such tests will be final (except in the case of manifest error). All tests are subject to analytical tolerances.
 10.3 The Customer may attend (at its own cost) all tests provided that it notifies George Fischer in writing of its intention to do so. The Customer will then be given not less than 5 working day's prior notice of the proposed date and time of any test and, if the Customer fails to attend, the test will proceed in its absence although it will be deemed to have been made in its presence.

OWNERSHIP OF TOOLING

- 11.1 Where patterns, dies, tools, drawings and equipment are not supplied by the Customer, only those which are specially made by George Fischer and separately charged to the Customer in full, will, when paid for by the Customer, become the property of the Customer.

 11.2 George Fischer reserves the right to destroy or otherwise dispose of patterns, dies, tools,
- drawings and equipment in its possession, control or custody (whether or not the property of the Customer) from which the Customer has not required any Works to be made for a period

PACKING CASES AND PACKING MATERIALS

Unless otherwise agreed in writing packing cases and packing materials will not be charged extra but, where stated to be returnable, will be returned to George Fischer in good condition, within one month of receipt by the Customer. Where not returnable, the Customer will dispose of all packing in accordance with all regulations (whether statutory or otherwise) relating to the protection of the environment.

CONFIDENTIALITY

- The Customer will keep confidential all technical data, commercial information, know how, specifications, inventions, processes, initiatives and other information which is of a confidential nature and which has been disclosed to the Customer by George Fischer and/or any member of the George Fischer group and/or its agents and any other confidential information concerning the business of George Fischer and/or any member of the George Fischer group or its products which the Customer may obtain ("Confidential Information").

 13.2 The Customer will restrict disclosure of the Confidential Information to such of its employees, agents or subcontractors as need to know the same and will ensure that such employees,
- ents or subcontractors are subject to equivalent obligations of confidentiality as bind the

13.3 The Customer will not without the prior written consent of George Fischer publish or disclose the Confidential Information to any third party or make any use of the Confidential Information except to the extent necessary to implement the Contract.

 14 INTELLECTUAL PROPERTY

- 14. INTELLECTUAL PROPERTY

 14.1 The Customer will keep George Fischer indemnified in full against all liability, loss, damage, injury, claim, action, demand, expense or proceeding in respect of any infringement or alleged infringement of any patent, registered design, unregistered design, design copyright, trademark or other industrial or intellectual property rights resulting from any use by George Fischer of the Customer's Property or any compliance by George Fischer with the Customer's instructions, whether express or implied.

 14.2 (Unless otherwise agreed in writing) ownership in all intellectual property rights subsisting in, resulting from or relating to the Works or any associated plans, descriptions, blue prints, designs, technical information, drawings, documents or specifications (except where these relate solely to the Customer's Property) will vest in or be assigned to George Fischer. If the Customer in any way acquires any such rights it will promptly inform George Fischer and take such steps as George Fischer may reasonably require to assign such rights or vest such title in George Fischer.

 14.3 Nothing in these Conditions will be construed as any representation or warranty by George Fischer that the design, manufacture, use or sale of the Works is not an infringement of any third party intellectual property rights.

 15 TERMINATION

 15.1 George Fischer may terminate the Contract (and all other contracts between George Fischer

- 15 TERMINATION
 15.1 George Fischer may terminate the Contract (and all other contracts between George Fischer and the Customer) immediately if:

 [a] the Customer fails to pay the price on the due date;
 [b] the Customer is in breach of any term of the Contract and has failed to remedy such breach within 28 days of receipt of written notice specifying the breach and requiring it to be remedied.
 - breach within 20 days or receipt or written induce specifying the control of the Customer; or (d) the Customer is a material change in the ownership or control of the Customer; or (d) the Customer is wound up or becomes insolvent or has a receiver or administrative receiver appointed or suffers the appointment or the presentation of a petition for the appointment of an administration or any equivalent or analogous event occurs in any relevant
- jurisdiction.

 15.2 The termination of the Contract (howsoever arising) will be without prejudice to any rights and remedies which may have accrued to either party.
- 15.3 Any Conditions which impliedly have effect after termination or expiry will continue to be rceable notwithstanding termination or expiry.

EXPORT SALES

Where the Works are supplied for export from the United Kingdom the provisions of this

- 16.1 Where the Works are supplied for export from the United Kingdom the provisions of this clause 16 will (subject to any special terms agreed in writing between the parties) apply despite any other provision of these Conditions.

 16.2 The Uniform Laws on International Sales Act 1967 will not apply.

 16.3 Unless otherwise agreed in writing the currency will be pounds sterling. The Customer will establish and maintain in favour of George Fischer an irrevocable and confirmed letter of credit in English with a UK clearing bank payable on drafts drawn at sight on presentation to the bank by George Fischer of a certified copy of George Fischer's invoice. All bank charges and other expenses in relation to the letter of credit will be borne by the Customer.

 16.4 Unless otherwise agreed in writing Works will be sold C.I.F [as defined in INCOTERMS 2000 Filition]
- Edition)
- 16.5 The Customer will be responsible for complying with and shall comply with any legislation or regulation governing the export of the Works:

 [a] from the United Kingdom; and/or

- (a) from the United Kingdom; and/or
 (b) [where the Works are sourced from a country other than the United Kingdom] from such c country and the importation of the Works into the country of destination and for payment of any relevant duties or taxes whether payable by the Customer or George Fischer.

 16.6 Unless otherwise agreed in writing packing cases and packing materials will be charged extra but, where stated to be returnable, will be credited in full on return to George Fischer's place of business (carriage paid) in good condition, within one month of receipt by the Customer. Where not returnable, the Customer will dispose of all packing in accordance with all regulations (whether statutory or otherwise) relating to the protection of the environment.

 17 LIEN

 George Fischer will have in receipt of uppoint daybet due to it for the control of th
 - George Fischer will have in respect of unpaid debts due to it from the Customer a general lien on all property of the Customer which is in George Fischer's possession for whatever reason and whether worked upon or not.

ASSIGNMENT AND SUBCONTRACTING

The Customer will not without the prior written consent of George Fischer assign or transfer the Contract or any part of it to any other person.

George Fischer may without the prior written consent of the Customer assign, transfer or subcontract the Contract or any part of it to any other person.

GENERAL

- 19 GENERAL
 19.1 Each right or remedy of George Fischer under these Conditions is without prejudice to any other right or remedy which George Fischer may have under these Conditions or otherwise.
 19.2 Any notice or document shall be deemed served, if delivered by hand, at the time of delivery, if posted, 48 hours after posting and if sent by facsimile transmission, at the time of transmission. George Fischer may also send a notice or document by electronic communication in an e-mail address notified to George Fischer by the Customer. Such notice or document shall be deemed served if sent by e-mail transmission 48 hours after the time of transmission.
- 19.3 The illegality, invalidity or unenforceability of any provision of these Conditions will not affect
- the legality, validity or unenforceability of any other provisions of these Conditions.

 19.4 Failure or delay by either party in exercising any right or remedy provided by the Contract or by law will not be construed as a waiver of such right or remedy or a waiver of any other right
- by law will not be construed as a waiver of such right or remedy.

 19.5 A person who is not a party to the Contract will have no right under the Contracts (Rights of Third Parties) Act 1999 to enforce any term of the Contract. This clause 19.5 does not affect any right or remedy of any person which exists or is available otherwise than pursuant to that Act.

 19.6 The Customer agrees that it will have no remedy in respect of any untrue statement innocently or negligently made by or on behalf of George Fischer prior to the Contract upon which the Customer relied in entering into the Contract whether such statement was made orally or in writing unless the statement has been expressly agreed in writing by a director of George Fischer and/or the statement has been expressly incorporated in writing into the Contract. Contract
- Contract.

 19.7 George Fischer shall not be in breach of these Conditions or otherwise liable to the Customer by reason of any delay in performance or non-performance of any of its obligations due to any circumstances outside George Fischer's reasonable control.

 19.8 The Contract will be governed by English law and the parties submit to the non-exclusive invisidiction of the English courts.
- jurisdiction of the English courts



GEORG FISCHER PIPING SYSTEMS

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email: uk.ps@georgfischer.com

GF Piping Systems > worldwide at home

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