

**TICO**



# Pipe Grips

**Tiflex**

Deep water exploration and production in hostile environments demands the highest quality equipment. That equipment is only as good as the component parts from which it is built. When Tiflex worked with leading offshore specialists to develop an isolated pipe hanger this philosophy was our starting point. Every part of the TICO Pipe Grip has been designed to perform its job safely, economically and reliably.



## Features & Benefits

- Fire retardant Rubber moulded components do not support the surface spread of flame.
- Low evolution of toxic gases.
- Serrated inner face on 'Grip-type' provides positive pipe retention.
- Provides an unrivalled level of cushioning and support.
- Operational temperatures range from -50°C to +120°C continuous; 150°C intermittent.
- High quality zinc plated metal parts as standard, other surface finishes avail to customer specification.
- Manufactured in Mild Steel BS 4360, Grade 43A. Also available in stainless steel to BS 1449, 316S11.
- Accurate threads mean easy fitting.
- A design which fully isolates the pipe from its support helping to prevent electrolytic corrosion.
- A wide range of standard sizes.
- Easy identification.  
Red identifies Cu/Ni.  
Black identifies stainless steel.

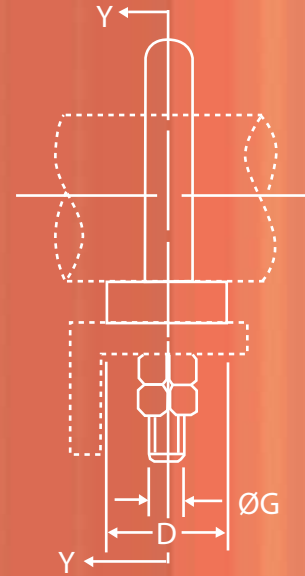
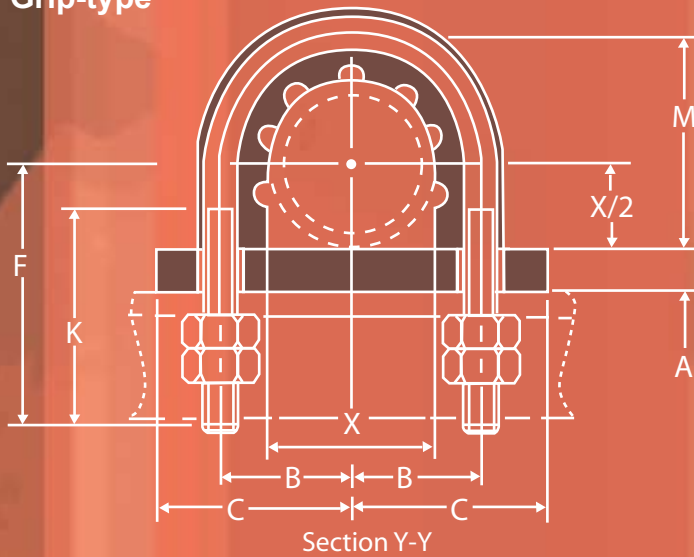
At Tiflex we realise that the quality of the product is only half the equation. In the fast moving offshore industry service is of paramount importance. We are committed to supporting our customers with:

- Quality assurance to BS EN ISO 9001.
- Over 60 years of manufacturing and technical expertise.

# Tiflex

Pipe Grips  
PG-140906

## Grip-type



For Stainless Steel Pipes O/Ds of pipes are based on BS 3974 Part 1 1974 Table 10.

Nominal pipe size mm inches	J.W. part number	Qty per pack	Dimensions (mm)									Re-order number
			A	B	C	D	F	G	K	M	X	
12.70 ½ "	JW 152-21	5	10	18.5	30	25	60	6	57	29	21	TJ-080211
19.00 ¾ "	JW 152-27	5	10	21.5	34	25	65	6	60	35	27	TJ-080270
25.40 1 "	JW 152-34	5	10	25	36	25	65	6	60	42	34	TJ-080343
31.75 1¼ "	JW 152-43	5	10	34.5	45	25	70	10	60	56	43	TJ-080432
38.10 1½ "	JW 152-49	5	10	37.5	49	25	80	10	70	62	49	TJ-080491
50.80 2 "	JW 152-61	5	10	43.5	55	25	90	10	75	74	61	TJ-080610
76.20 3 "	JW 152-89	5	10	57.5	70	25	100	12	75	102	89	TJ-080890
101.60 4 "	JW 152-115	5	10	70.5	83	25	110	12	75	128	115	TJ-081153
152.40 6 "	JW 152-168	2	15	105	123	50	180	16	120	189	168	TJ-081684
203.20 8 "	JW 152-219	2	15	131	150	50	199	16	120	240	219	TJ-082192

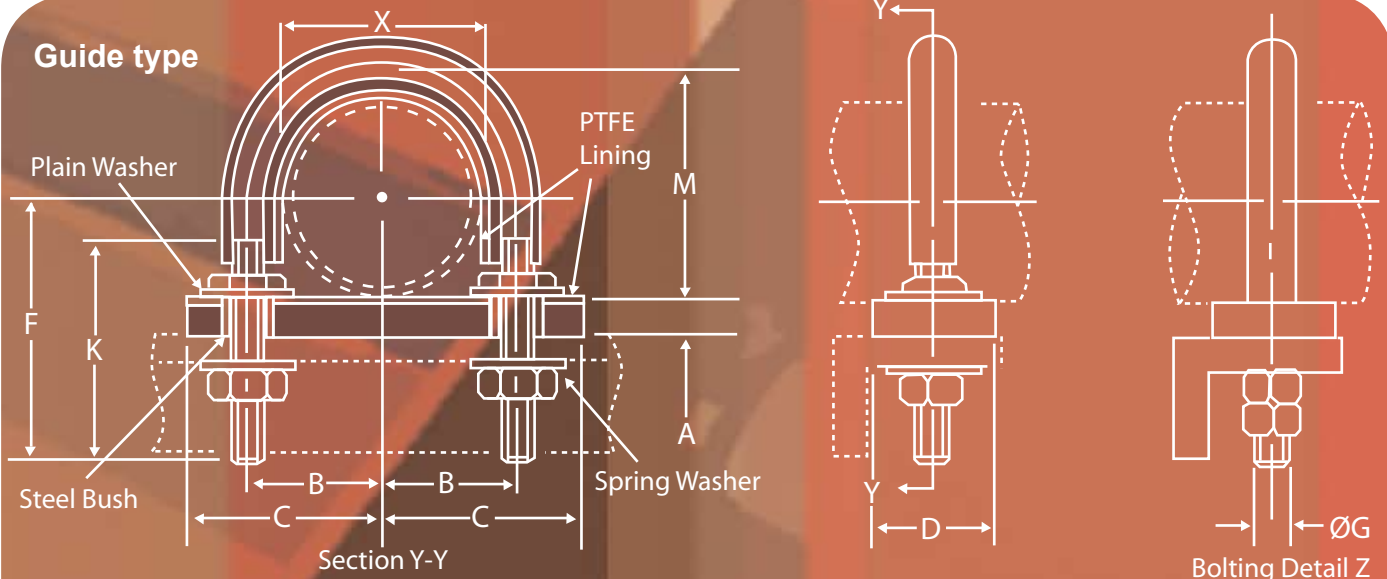
For Cu/Ni Pipes (based on seamless 'Kunifer 10' sizes). O/Ds of pipes conform to BS 2871 Part 2 Table 3. BS MA18. Table 2. BS MA60. Also suitable for O/D stainless steel tubing.

Nominal pipe size mm inches	J.W. part number	Qty per pack	Dimensions (mm)									Re-order number
			A	B	C	D	F	G	K	M	X	
12.70 ½ "	JW 153-16	5	10	16	30	25	60	6	54	24	16	TJ-040163
19.00 ¾ "	JW 153-25	5	10	20.5	34	25	65	6	58	33	25	TJ-040252
25.40 1 "	JW 153-30	5	10	23	36	25	65	6	61	38	30	TJ-040309
31.75 1¼ "	JW 153-38	5	10	32	45	25	70	10	62	51	38	TJ-040384
38.10 1½ "	JW 153-45	5	10	35	49	25	80	10	70	57	44.5	TJ-040457
50.80 2 "	JW 153-57	5	10	41.5	55	25	90	10	75	70	57	TJ-040570
63.50 2½ "	JW 153-76	5	10	51	67	25	100	12	75	89	76	TJ-040767
76.20 3 "	JW 153-89	5	10	57.5	70	25	100	12	75	102	89	TJ-040899
101.60 4 "	JW 153-108	5	10	67	83	25	110	12	75	121	108	TJ-041089
152.40 6 "	JW 153-159	2	15	100.5	119	50	180	16	120	180	159	TJ-041593
203.20 8 "	JW 153-219	2	15	131	150	50	199	16	120	240	219	TJ-042190

Dimensions in mm unless otherwise stated. Non-standard sizes are available upon request.



## Guide type



For Stainless Steel Pipes O/Ds of pipes are based on BS 3974 Part 1 1974 Table 10.

Nominal pipe size mm inches	J.W. part number	Qty per pack	Dimensions (mm)										Re-order number
			A	B	C	D	F	G	K	M	X		
*12.70 *1/2"	JW 172-21	5	10	18.5	30	25	60	6	57	29	21	TJ-102509	
*19.00 *3/4"	JW 172-27	5	10	21.5	34	25	65	6	60	35	27	TJ-102517	
*25.40 *1"	JW 172-34	5	10	25	36	25	65	6	60	42	34	TJ-102525	
31.75 *1 1/4"	JW 172-43	5	10	34.5	49	30	70	10	60	56	43	TJ-102533	
38.10 1 1/2"	JW 172-49	5	10	37.5	53	30	80	10	70	62	49	TJ-102541	
50.80 2"	JW 172-61	5	10	43.5	59	30	90	10	75	74	61	TJ-10255X	
76.20 3"	JW 172-89	5	10	57.5	77	40	100	12	75	102	89	TJ-102568	
101.60 4"	JW 172-115	5	10	70.5	90	40	110	12	75	128	115	TJ-102576	
152.40 6"	JW 172-168	2	15	105	129	50	180	16	120	189	168	TJ-102584	
203.20 8"	JW 172-219	2	15	131	156	50	199	16	120	240	219	TJ-102592	

For Cu/Ni Pipes (based on seamless 'Kunifer 10' sizes). O/Ds of pipes conform to BS 2871 Part 2 Table 3. BS MA18. Table 2. BS MA60.

Nominal pipe size mm inches	J.W. part number	Qty per pack	Dimensions (mm)										Re-order number
			A	B	C	D	F	G	K	M	X		
*12.70 *1/2"	JW 173-16	5	10	16	30	25	60	6	54	24	16	TJ-102800	
*19.00 *3/4"	JW 173-25	5	10	20.5	34	25	65	6	58	33	25	TJ-102819	
*25.40 *1"	JW 173-30	5	10	23	36	25	65	6	61	38	30	TJ-102827	
31.75 *1 1/4"	JW 173-38	5	10	32	49	30	70	10	62	51	38	TJ-102835	
38.10 1 1/2"	JW 173-45	5	10	35	53	30	80	10	70	57	44.5	TJ-102843	
50.80 2"	JW 173-57	5	10	41.5	59	30	90	10	75	70	57	TJ-102851	
63.50 2 1/2"	JW 173-76	5	10	51	74	40	100	12	75	89	76	TJ-10286X	
76.20 3"	JW 173-89	5	10	57.5	77	40	100	12	75	102	89	TJ-103998	
101.60 4"	JW 173-108	5	10	67	90	40	110	12	75	121	108	TJ-102878	
152.40 6"	JW 173-159	2	15	100.5	129	50	180	16	120	180	159	TJ-102886	
203.20 8"	JW 173-219	2	15	131	156	50	199	16	120	240	219	TJ-102894	

Dimensions in mm unless otherwise stated. Non-standard sizes are available upon request.

\* See bolt detail Z. These items are without steel bushes & washers.



Uniclass L7815	EPIC P213
CI/SfB	(59) Xt6

# Tiflex

a member of the  
**James Walker Group**  
1882-2007

Tiflex Limited, Tiflex House, Liskeard, Cornwall, PL14 4NB, United Kingdom  
Tel: +44 (0) 1579 320808 Fax: +44 (0) 1579 320802  
Email: marketing@tiflex.co.uk  
Web: www.tiflex.co.uk