



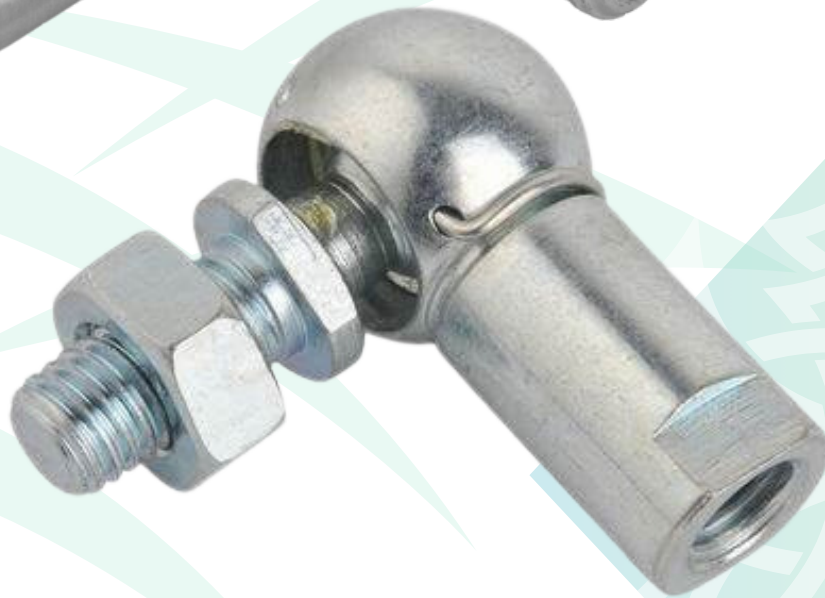
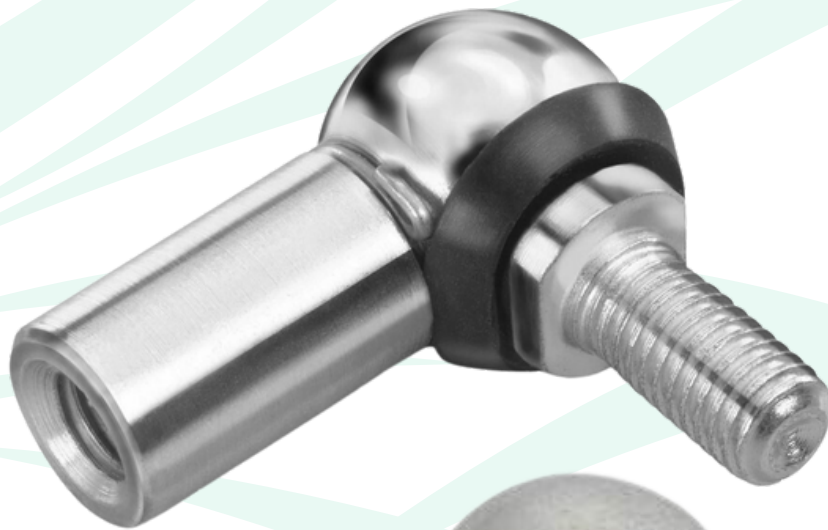
CABLE ACCESSORIES
CATALOGUE

South Africa +27 11 394 4865 www.cablecraft.co.za
find us on Facebook and LinkedIn

CABLE ENDS

ACCESSORIES

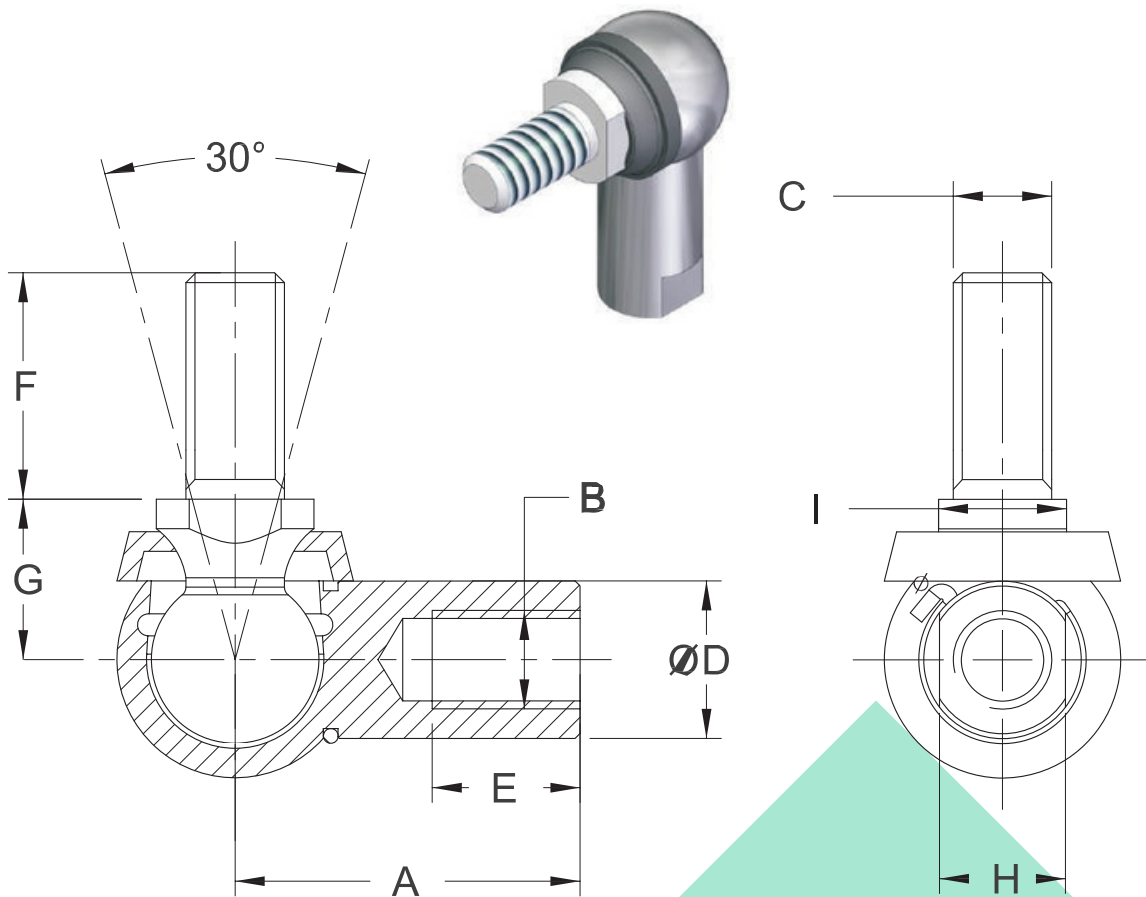
BALL JOINTS



enquire about our threaded rods and more...



BALL JOINTS



Part No.	A	B	C	D	E	F	G	H	I
XCM-5	22	M5X0.8	M5X0.8	8	10.2	10.2	9	7	7
XCM-6	25	M6X1.0	M6X1.0	10	11.5	12.5	11	12	8
XCM-8	30	M8X1.25	M8X1.25	13	14	16.5	13	11	11
XCM-10	35	M10X1.5	M10X1.5	16	15.5	20	16	13	13

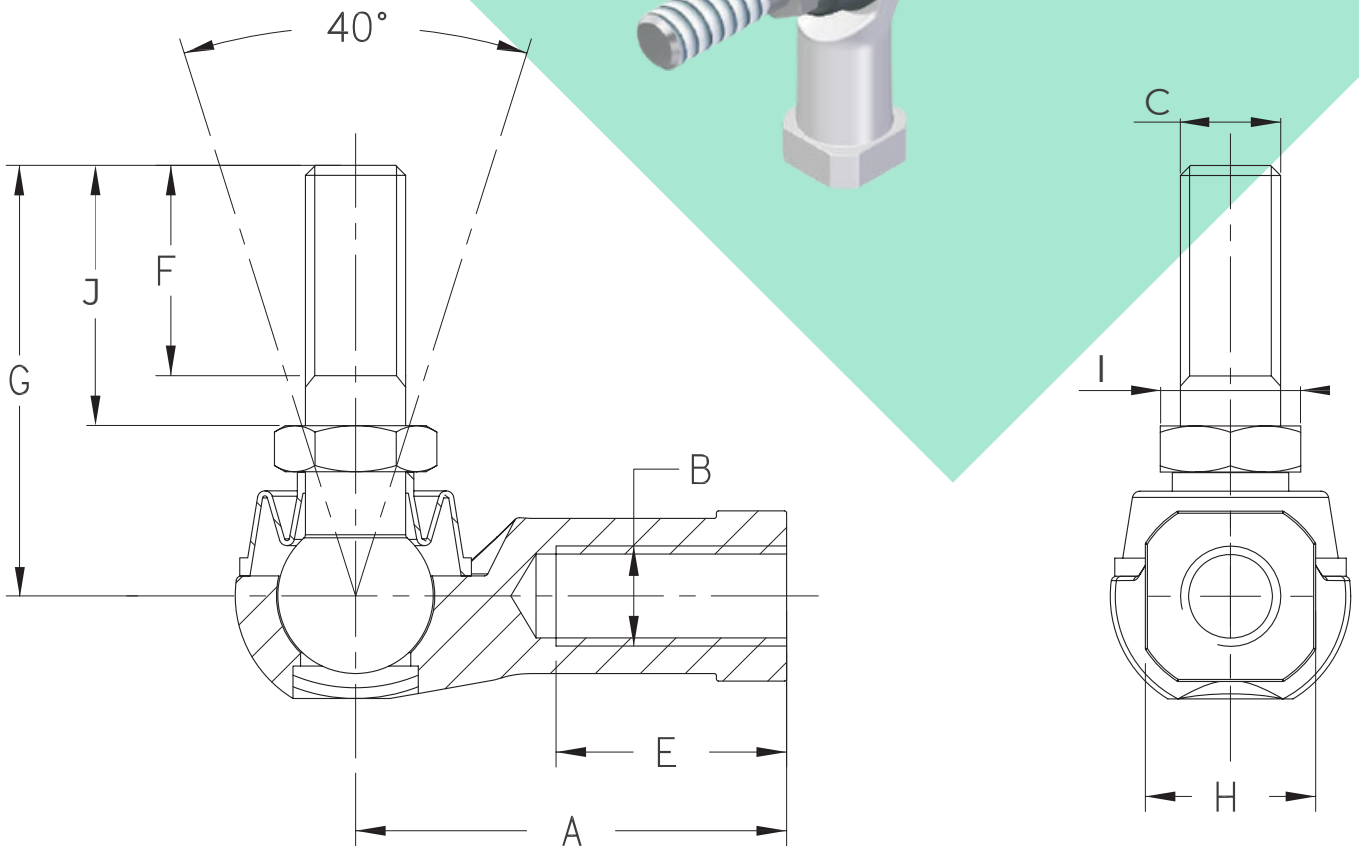
Machined Ball Joints as per DIN 71802

With safety retainer clips

Zinc plated

**measurements might be different, please enquire*

BALL JOINTS



Part No.	A	B	C	E	F	G	H	I	J	Static Load KN
XCT-6	30	M6x1.0	M6x1.0	16	11	26	11	10	15	9.9
XCT-8	36	M8x1.25	M8x1.25	19	12	31	14	12	17	12.5
XCT-10	43	M10x1.5	M10x1.5	23	21	43	17	14	26	18.3
XCT-10S	43	M10x1.25	M10x1.25	23	15	37	17	14	20	18.3

Rubber boot NBR based special synthetic rubber

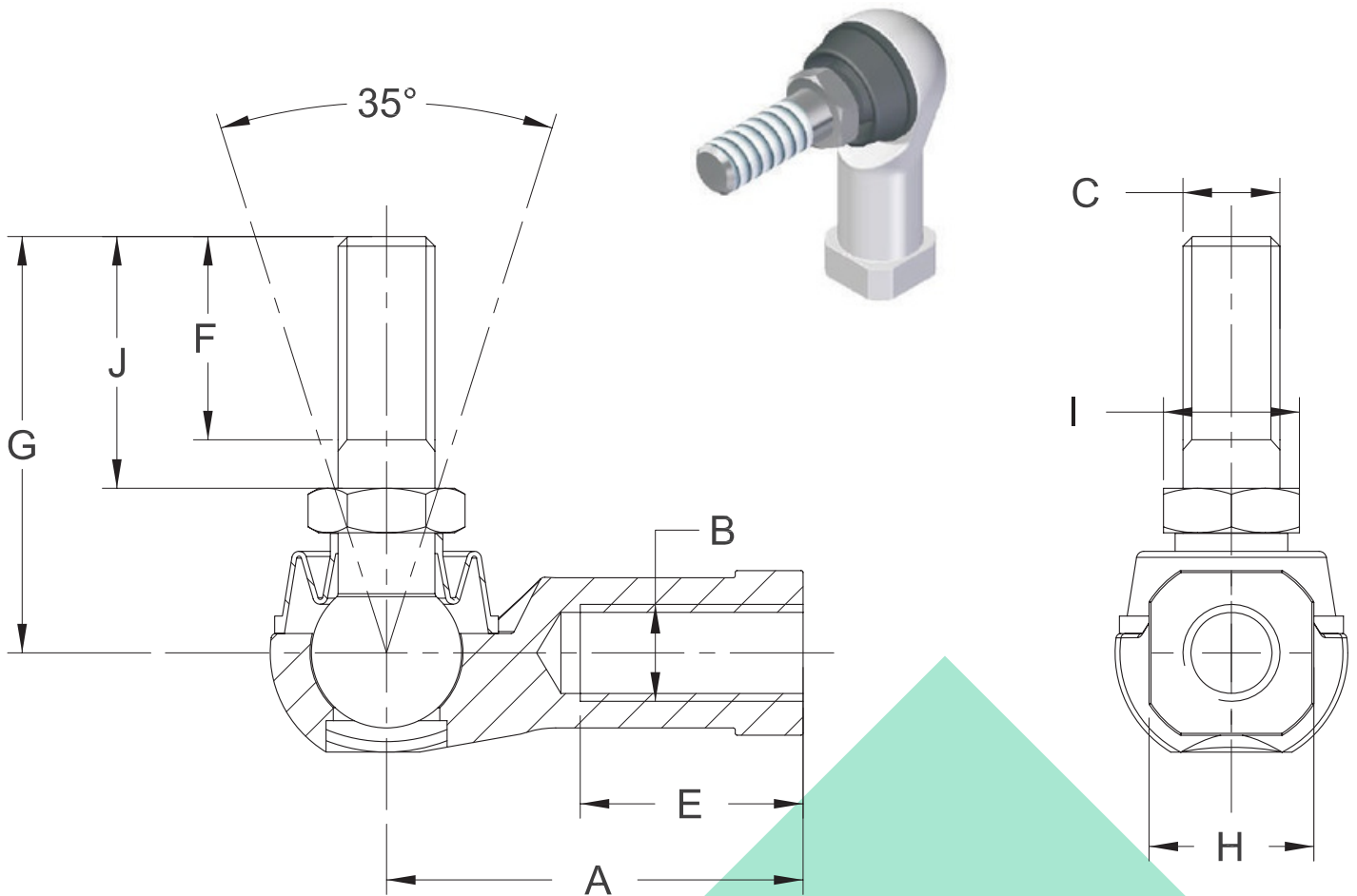
LH threads available

Body : Zinc Alloy

Stud : S35C

**measurements may be different, please enquire*

BALL JOINTS



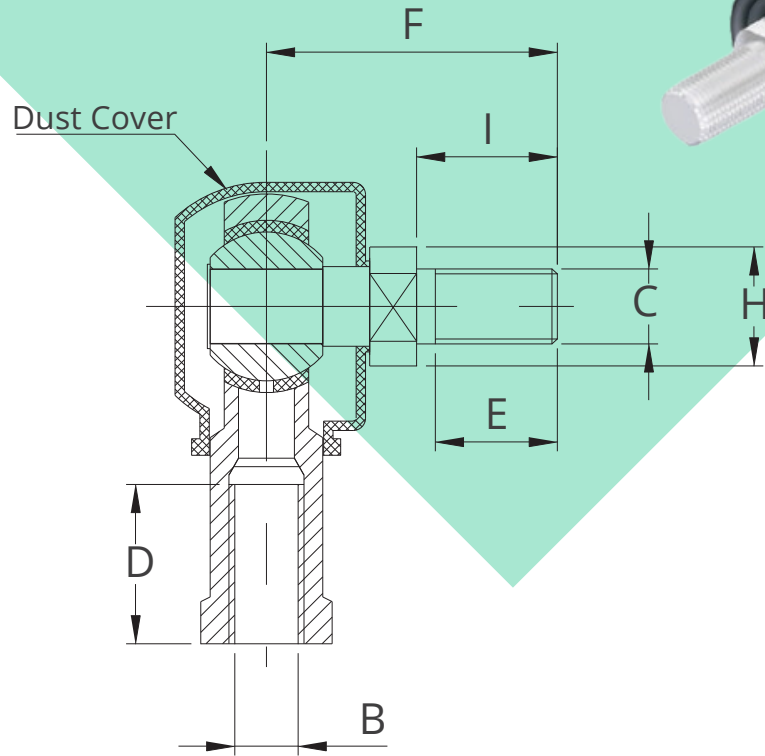
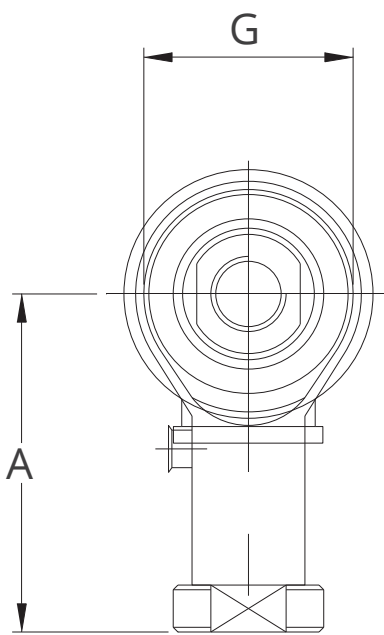
Part No.	A	B	C	E	F	G	H	I	J	Static Load KN
XCX-6	30	M6x1.0	M6x1.0	16	11	26	11	10	15	6.93
XCX-8	36	M8x1.25	M8x1.25	19	12	31	14	12	17	8.75
XCX-10S	43	M10x1.25	M10x1.25	23	15	37	17	17	20	12.81
XCX-10	43	M10x1.5	M10x1.5	23	21	43	17	17	26	12.81

Material : High strength zinc alloy

LH threads available

*measurements may be different, please enquire

BALL JOINTS



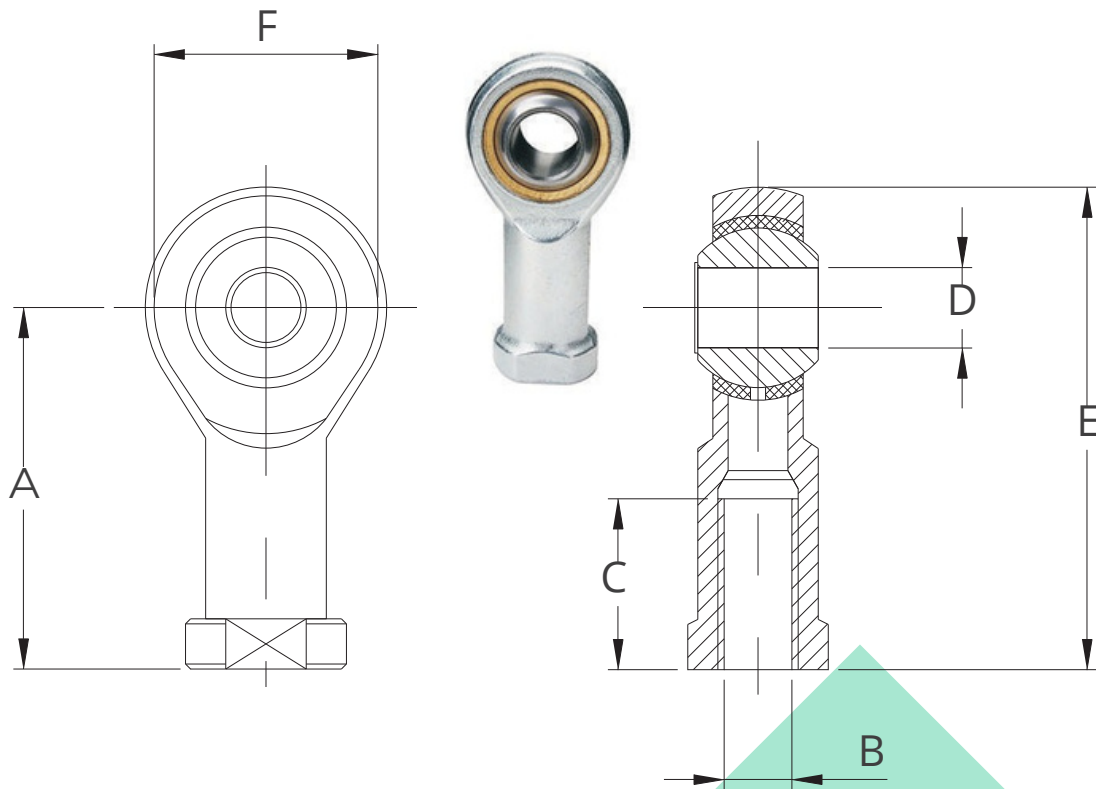
PART NO.	A	B	C	D	E	F	G	H	I
XCR-6	30.0	M6X1.0	M6X1.0	16.0	11.0	26.0	18.0	10.0	15.0
XCR-8	36.0	M8X1.25	M8X1.25	17.0	13.0	31.0	22.0	12.7	15.0
XCR-0813	36.0	M8X1.25	M10X1.25	17.0	19.0	36.0	22.0	16.0	22.0
XCR-0815	36.0	M8X1.25	M10X1.5	17.0	19.0	36.0	22.0	16.0	22.0
XCR-10	43.0	M10X1.5	M10X1.5	20.0	15.5	38.5	28.0	14.0	20.0
XCR-1015	43.0	M10X1.5	M8X1.25	20.0	13.0	36.0	28.0	12.7	15.0
XCR-10S	43.0	M10X1.25	M10X1.25	20.0	15.5	38.5	28.0	14.0	20.0
XCR-1013	43.0	M10X1.25	M8X1.25	20.0	13.0	36.0	28.0	12.7	15.0

Stud Material : 39NiCrM03

Dust Cover : Neoprene

**measurements may be different, please enquire*

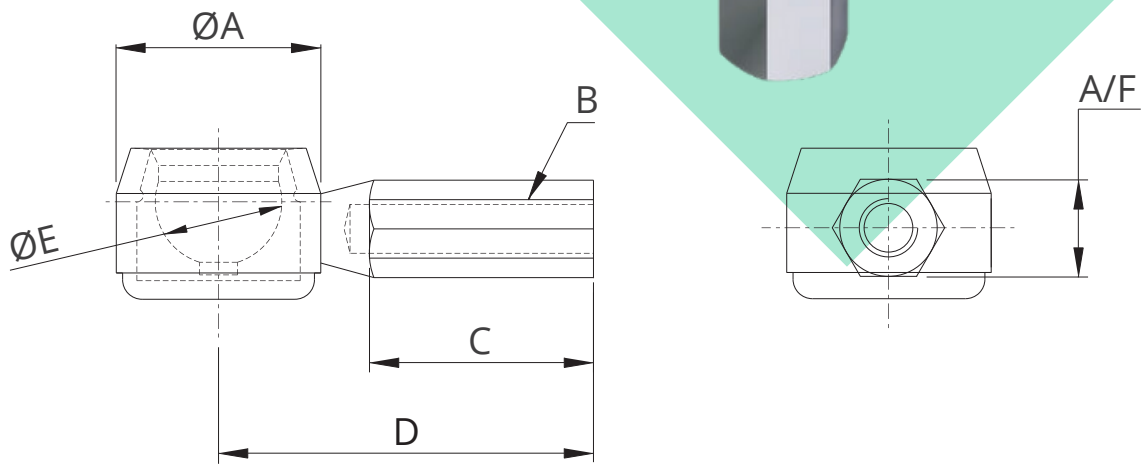
ROD ENDS



PART NO.	A	B	C	D	E	F
XRM-6	30.0	M6X1.0	16.0	6.0	37.0	18.0
XRM-8	36.0	M8X1.25	17.0	8.0	47.0	22.0
XRM-0806	36.0	M6X1.0	17.0	8.0	47.0	22.0
XRM-10	43.0	M10X1.5	20.0	10.0	57.0	28.0
XRM-10S	43.0	M10X1.25	20.0	8.0	55.0	28.0

**measurements may be different, please enquire*

BALL SOCKET



PART NO.	A	B	C	D	E	A/F
XBS-6	16.5	M6X1.0	20.0	36.0	10.0	10.0
XBS-6A	21.0	M6X1.0	20.0	38.5	13.0	10.0
XBS-8A	22.0	M8X1.25	22.0	37.0	13.0	13.0
XBS-8B	22.0	M8X1.25	16.0	32.0	13.0	13.0

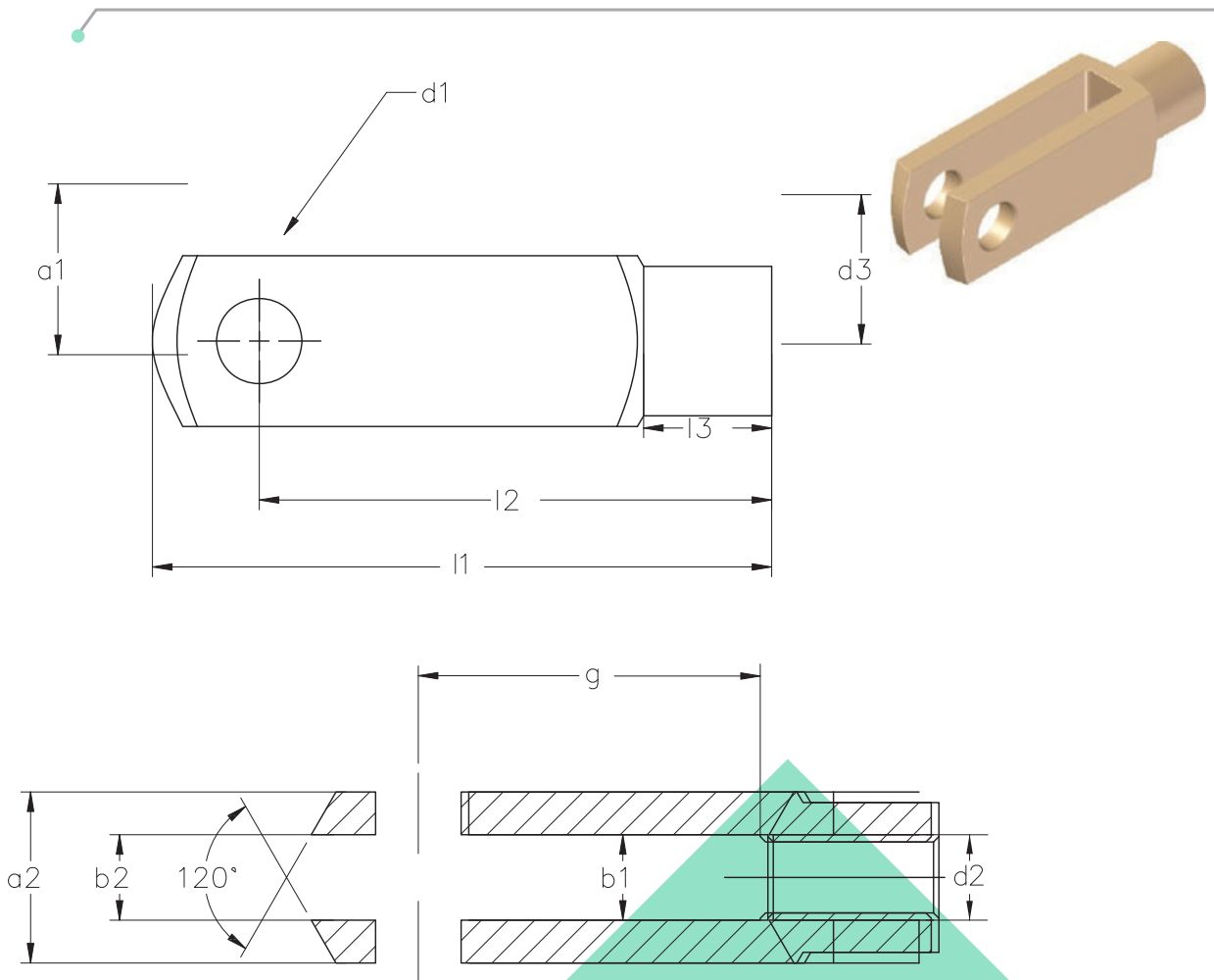
Hex. Stud Material : EN1A

Outer Cup : EN1A

Inner Cap : Nylon 6

**measurements may be different, please enquire*

CLEVIS

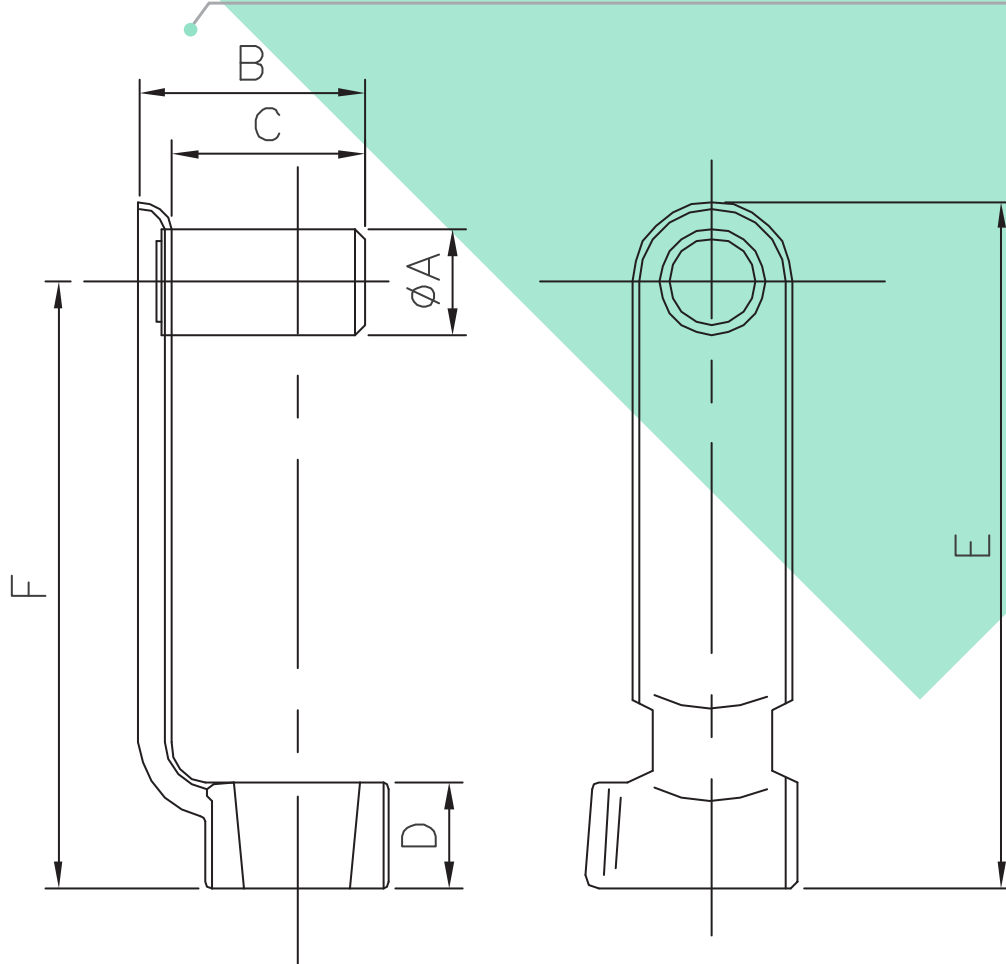


Part No.	d2		a1	a2	d1	b1	g	l1	l2	l3	d3
	Std. Thread	Fine Thread									
XLC-0005	M5	0.8	10	10	5	5	10	26	20	7.5	9
XLC-L005							20	36	30		
XLC-0006	M6	1.0	12	12	6	6	12	31	24	9	10
XLC-L006							24	43	36		
XLC-0008	M8	1.25	16	16	8	8	16	42	36	12	14
XLC-L008							32	58	48		
XLC-0010	M10	1.5	20	20	10	10	20	52	40	15	18
XLC-L010							40	72	60		

Material : EN1A

*measurements may be different, please enquire

CLEVIS SPRING PIN



Part No.	A	B	C	D	E	F
XLSP5	5.0	13.5	12.0	5.5	23.0	19.0
XLSP5L5					33.0	29.0
XLSP6	6.0	16.0	14.0	6.5	28.0	23.0
XLSP6L6					40.0	35.0
XLSP8	8.0	21.5	19.0	8.0	36.5	30.0
XLSP8L8					52.0	46.0
XLSP10	10.0	26.0	23.0	10.0	45.0	38.0
XLSP10L10					65.0	58.0

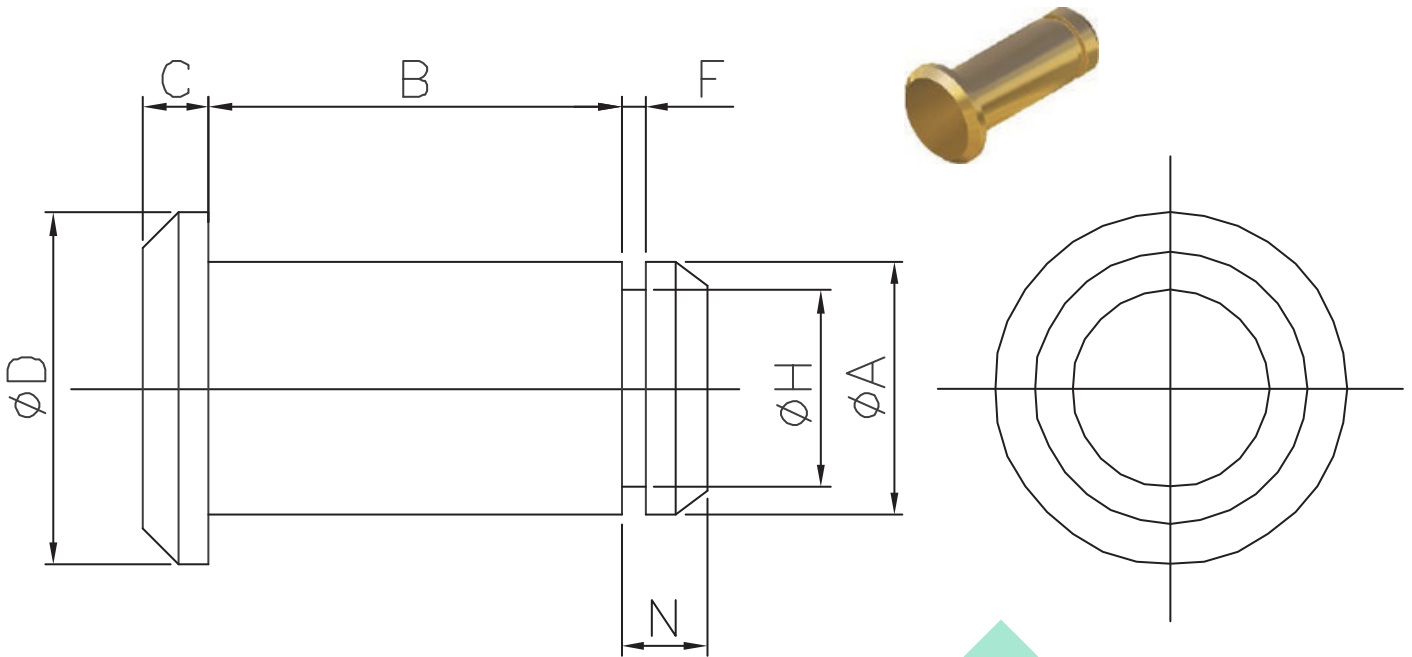
Zinc plated with trivalent passivation

Feather : Spring Steel

Pin : EN1A Steel

**measurements may be different, please enquire*

CLEVIS PIN

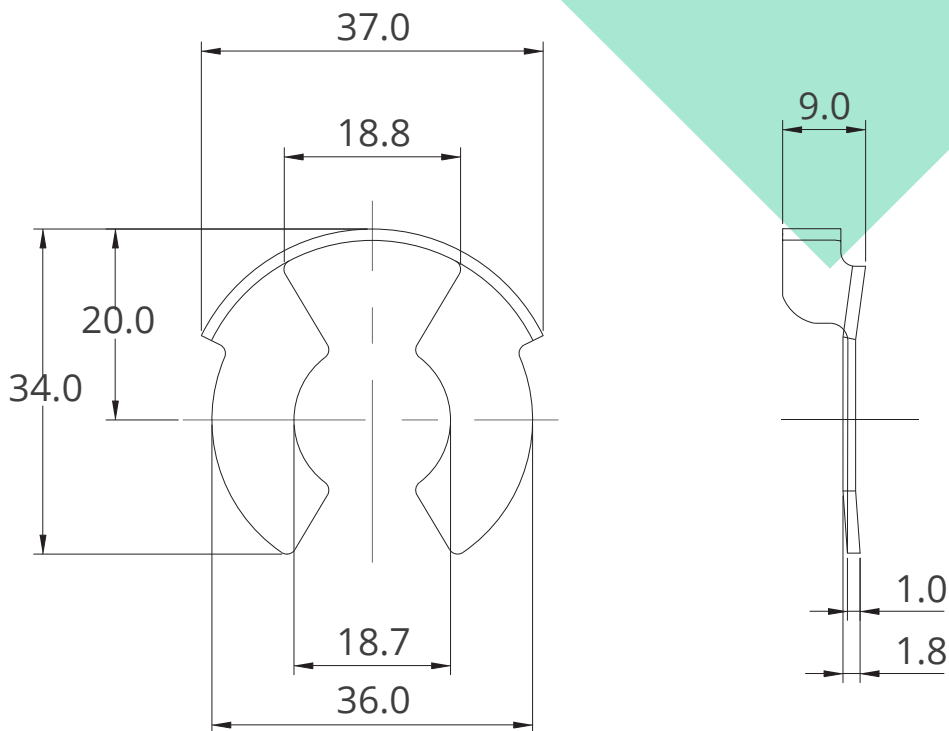
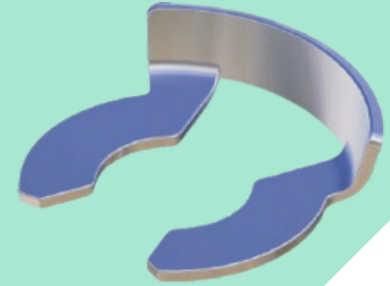


PART NO.	$\varnothing A$	B	C	$\varnothing D$ ST	F	$\varnothing H$	N
XLP5	5.0	10.5	1.5	5.0	0.84/0.64	4.1/3.9	2.6/2.4
XLP6	6.0	12.5	1.5	6.0	0.84/0.65	5.1/4.9	3.1/2.9
XLP8	8.0	16.5	2.0	8.0	1.04/0.84	6.1/5.9	3.6/3.4
XLP10	10.0	20.5	2.0	10.0	1.15/0.95	8.2/7.8	4.6/4.4

Zinc plated with trivalent passivation

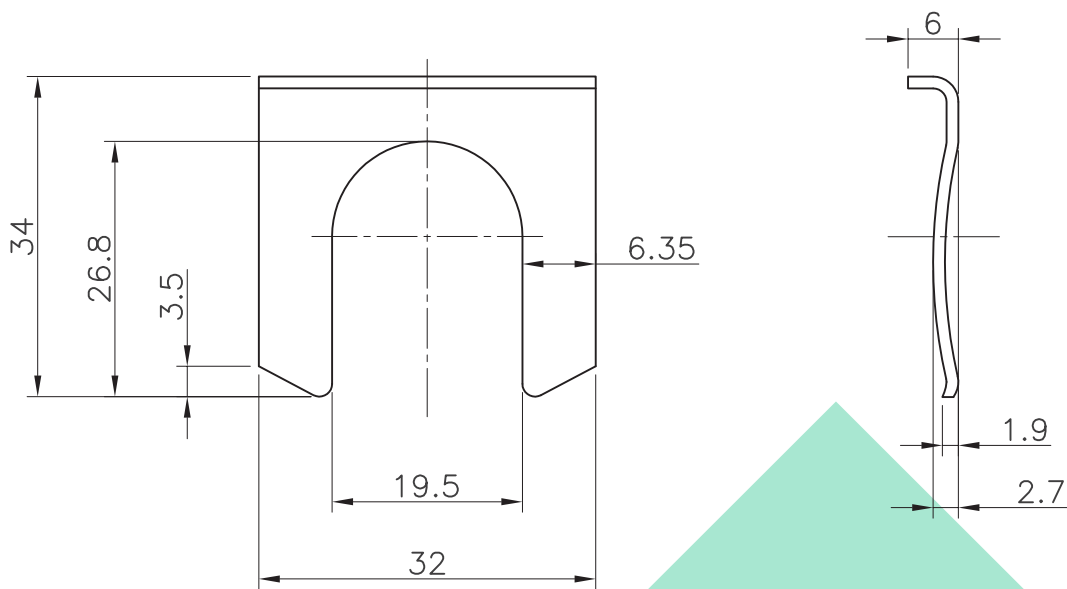
**measurements may be different, please enquire*

RETAINING CLIP



Material : Spring Steel C70/C80.
Zinc plated with trivalent passivation
XLK-24
**measurements may be different, please enquire*

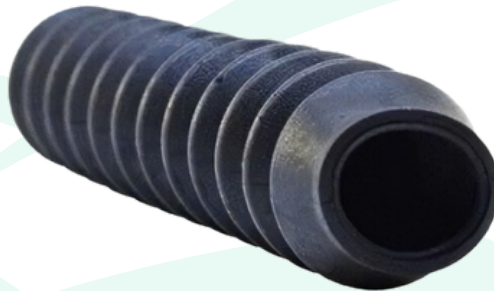
CLEVIS PIN



Material : Spring Steel EN 42G / C80.
Zinc plated with trivalent passivation
XLK-30
**measurements may be different, please enquire*

ACCESSORIES

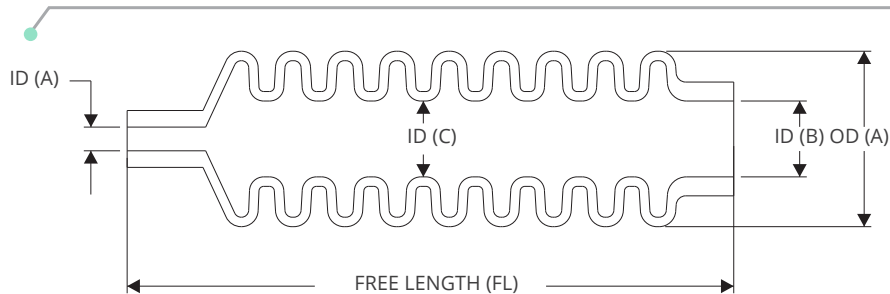
CABLE BELLOWS



enquire about our threaded rods and more...



CABLE BELLOWS

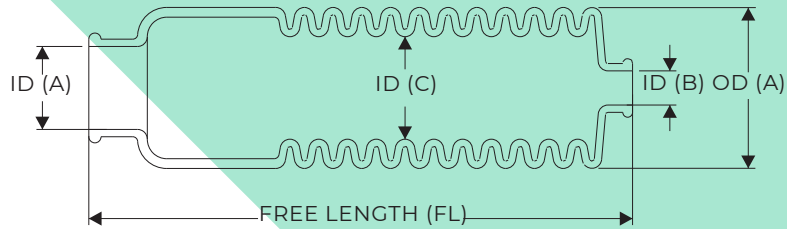


Part No.	Photograph	Description
XBW-100		FL = 64.00 mm OD (A) = 18.50mm ID (A) = 2.50 mm ID (B) = 8.00 mm ID (C) = 8.00 mm
XBW-110		FL = 88.00 mm OD (A) = 18.00mm ID (A) = 8.00 mm ID (B) = 8.00 mm ID (C) = 8.00 mm
XBW-120		FL = 85.00 mm OD (A) = 24.00mm ID (A) = 4.00 mm ID (B) = 12.00 mm ID (C) = 12.50 mm
XBW-130		FL = 65.00 mm OD (A) = 19.00mm ID (A) = 3.00 mm ID (B) = 6.50 mm ID (C) = 9.00 mm
XBW-140		FL = 144.00 mm OD (A) = 25.00mm ID (A) = 6.70 mm ID (B) = 8.50 mm ID (C) = 12.70 mm
XBW-150		FL = 128.00 mm OD (A) = 25.00 mm ID (A) = 6.50 mm ID (B) = 10.80 mm ID (C) = 12.50 mm
XBW-160		FL = 73.00 mm OD (A) = 12.80 mm ID (A) = 7.20 mm ID (B) = 3.20 mm ID (C) = 4.00 mm
XBW-170		FL = 140.00 mm OD (A) = 24.00 mm ID (A) = 4.00 mm ID (B) = 12.00 mm ID (C) = 12.50 mm

Material : Neoprene Colour : Black
(Available in Silicon material also, Temp range : -30°C to 160°C.)

**measurements may be different, please enquire*

CABLE BELLOWS

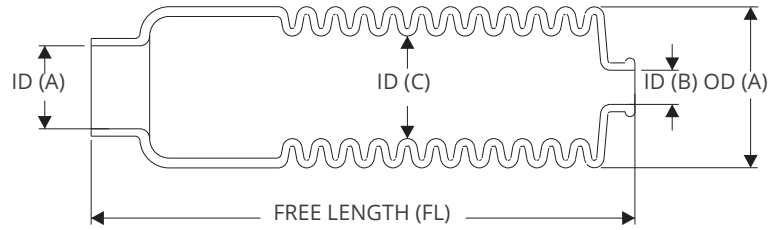



Part No.	Photograph	Description
XBW-200		FL = 115.00 mm OD (A) = 33.00mm ID (A) = 17.00 mm ID (B) = 7.00 mm ID (C) = 21.00 mm
XBW-210		FL = 160.00 mm OD (A) = 33.00mm ID (A) = 17.00 mm ID (B) = 7.00 mm ID (C) = 21.00 mm
XBW-220		FL = 134.00 mm OD (A) = 30.00mm ID (A) = 11.50 mm ID (B) = 7.00 mm ID (C) = 14.00 mm
XBW-230		FL = 87.00 mm OD (A) = 26.00mm ID (A) = 12.00 mm ID (B) = 8.00 mm ID (C) = 14.00 mm
XBW-240		FL = 150.00 mm OD (A) = 32.00mm ID (A) = 17.00 mm ID (B) = 7.00 mm ID (C) = 14.50 mm
XBW-250		FL = 150.00 mm OD (A) = 32.00mm ID (A) = 16.00 mm ID (B) = 7.00 mm ID (C) = 21.50 mm
XBW-260		FL = 98.00 mm OD (A) = 22.00 mm ID (A) = 11.50 mm ID (B) = 4.50 mm ID (C) = 12.00 mm MATERIAL = EPDM
XBW-270		FL = 75.00 mm OD (A) = 20.00 mm ID (A) = 10.00 mm ID (B) = 4.50 mm ID (C) = 10.00 mm MATERIAL = EPDM

Material : Neoprene Colour : Black
(Available in Silicon material also, Temp range : -30°C to 160°C.)

**measurements may be different, please enquire*

CABLE BELLOWS



XBW-300		FL = 116.00 mm OD(A) = 33.00 mm ID(A) = 17.5 mm ID(B) = 7.00 mm ID(C) = 21.00 mm
----------------	--	--

**measurements may be different, please enquire*

ACCESSORIES

LEVER BELLOWS



enquire about our threaded rods and more...




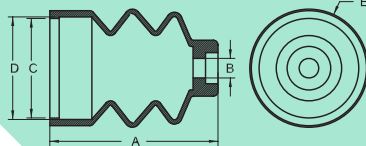

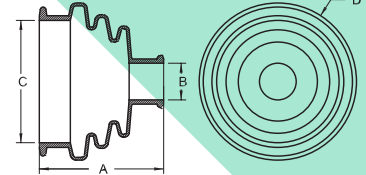

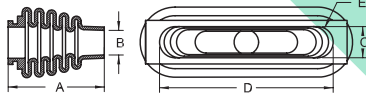

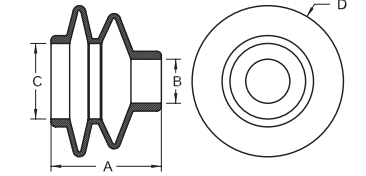

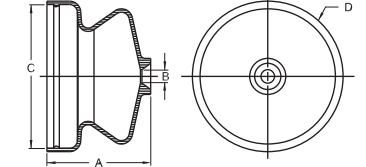

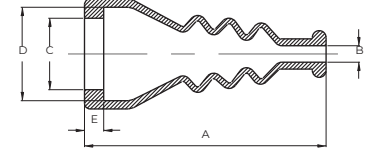

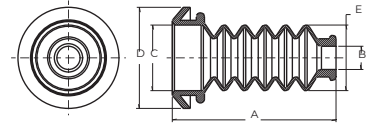
LEVER BELLOWS

Part No.	Image	Drawing	Description
XBW-500			A = 36 mm B = \varnothing 8 mm C = 24,5 mm D = 38,5 mm E = R 8 mm
XBW-510			A = 92 mm B = \varnothing 10 mm C = 30 mm D = 72 mm E = R 5 mm
XBW-520			A = 100 mm B = \varnothing 11,5 mm C = 83 mm D = 134 mm E = R 15 mm
XBW-530			A = 86 mm B = \varnothing 43 mm C = 62 mm D = 77 mm E = R 10 mm
XBW-540			A = 60 mm B = \varnothing 9 mm C = \varnothing 71 mm D = \varnothing 80 mm
XBW-550			A = 55 mm B = \varnothing 9,5 mm C = \varnothing 25,5 mm D = \varnothing 44 mm
XBW-560			A = 50 mm B = \varnothing 9 mm C = 25,5 mm D = 41 mm E = R 13 mm
XBW-570			A = 34 mm B = \varnothing 10 mm C = \varnothing 19 mm D = \varnothing 21 mm E = \varnothing 23 mm

Material : Neoprene Color : Black

*measurements may be different, please enquire

LEVER BELLOWS

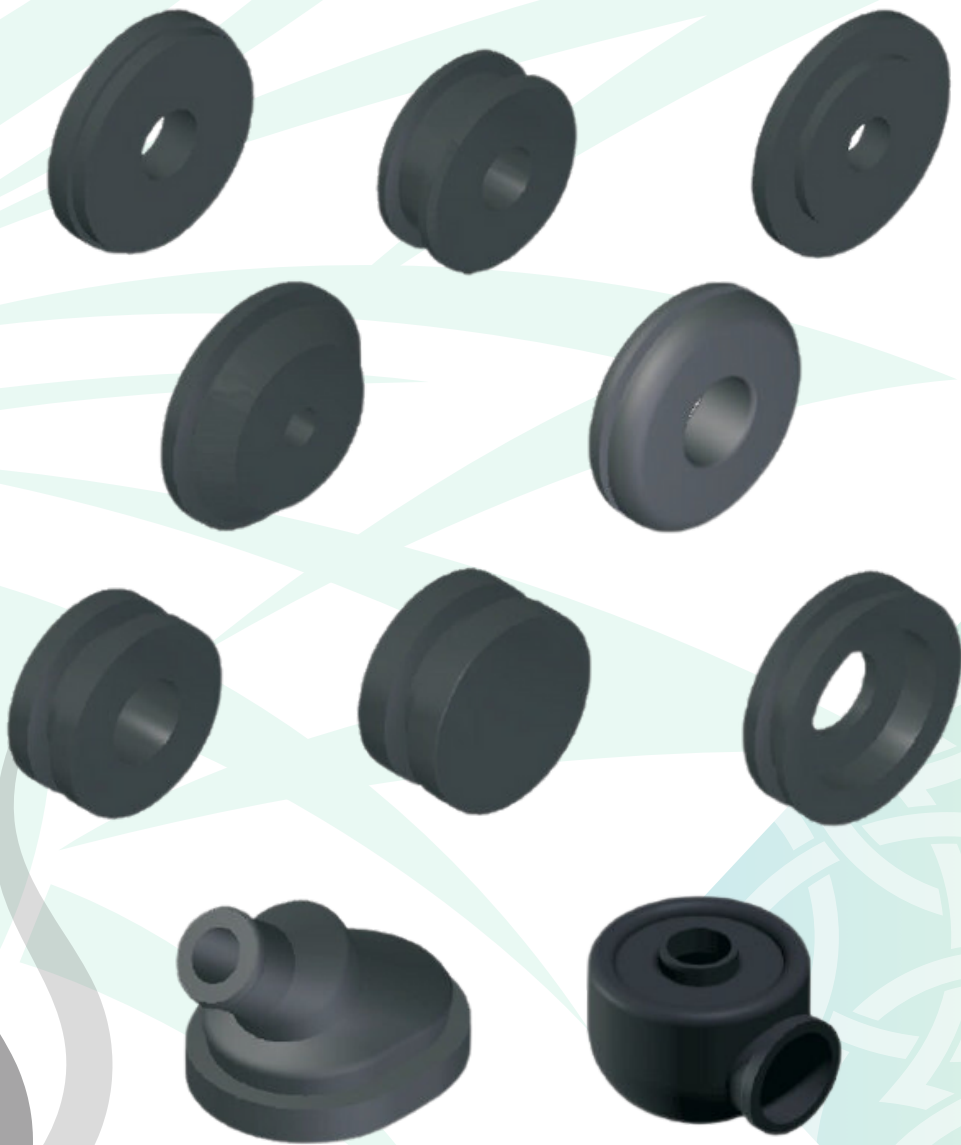
Part No.	Image	Drawing	Description
XBW-580			A = 54 mm B = Ø 6.5 mm C = Ø 32 mm D = Ø 33 mm E = Ø 37 mm
XBW-590			A = 62 mm B = Ø 19.5 mm C = Ø 65 mm D = Ø 82 mm
XBW-600			A = 62 mm B = Ø 16 mm C = 20 mm D = 112 mm E = R 10 mm
XBW-610			A = 35 mm B = Ø 14 mm C = Ø 24 mm D = Ø 48 mm
XBW-620			A = 46 mm B = Ø 06 mm C = Ø 64 mm D = Ø 68 mm
XBW-630			A = 44.0 mm B = Ø2.8 mm C = Ø13.0 mm D = Ø17.0 mm
XBW-640			A = 60.0 mm B = Ø8.5 mm C = Ø24.0 mm D = Ø37.0 mm

Material : Neoprene Color : Black

*measurements may be different, please enquire

ACCESSORIES


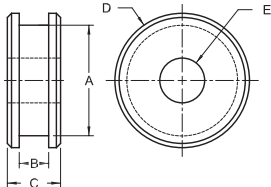

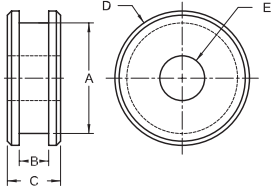

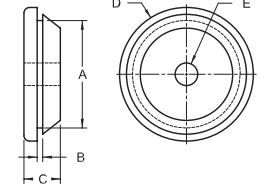

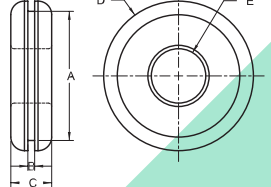

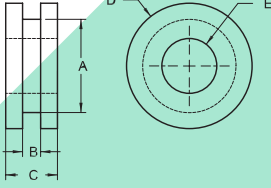
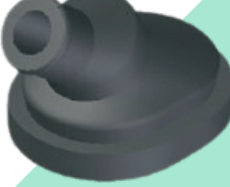
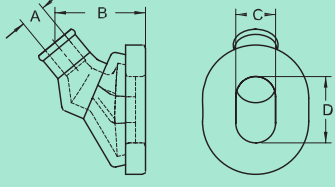

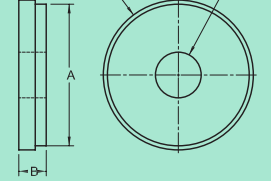
RUBBER GROMMETS



enquire about our threaded rods and more...



RUBBER GROMMETS

Part No.	Image	Drawing	Description
XGM-100			A = Ø 39.5 mm B = 10.5 mm C = 19 mm D = Ø 48 mm E = Ø 16 mm
XGM-110			A = Ø 39.5 mm B = 10.5 mm C = 19 mm D = Ø 48 mm E = Ø 13 mm
XGM-120			A = Ø 39 mm B = 2 mm C = 13.2 mm D = Ø 48 mm E = Ø 13 mm
XGM-130			A = Ø 38 mm B = 2 mm C = 12 mm D = Ø 44 mm E = Ø 16 mm
XGM-140			A = Ø 24 mm B = 4.6 mm C = 13 mm D = Ø 32 mm E = Ø 14 mm
XGM-150			A = Ø 7.5 mm B = 27 mm C = 12 mm D = 20 mm
XGM-160			A = Ø 15.5 mm B = 3 mm C = Ø 16.5 mm D = Ø 5 mm

Material : Neoprene Color : Black

*measurements may be different, please enquire

RUBBER GROMMETS

Part No.	Image	Drawing	Description
XGM-170			A = \varnothing 15.5 mm B = 3 mm C = \varnothing 22 mm D = \varnothing 5 mm
XGM-180			A = \varnothing 38 mm B = \varnothing 32 mm C = 4 mm D = 9 mm E = \varnothing 26.5 mm F = \varnothing 14 mm
XGM-190			A = \varnothing 15.5 mm B = 3 mm C = 10.5 mm D = \varnothing 21 mm
XGM-200			A = 16 \varnothing mm B = 21 mm C = 9 \varnothing mm D = 25 mm E = 28.5 mm F = 16 mm \varnothing
XGM-210			A = 21.5 \varnothing mm B = 23.25 mm C = 11 mm \varnothing D = 31 \varnothing mm E = 34.5 mm F = 18 \varnothing mm
XGM-220			A = B \varnothing 10.0 = \varnothing mm C = \varnothing 17 mm D = 3.0 mm E = 32.0 \varnothing mm
XGM-230			A = \varnothing 16.0 mm B = 4.5 mm C = 9.5 mm D = \varnothing 23.5 mm E = \varnothing 9.0 mm

Material : Neoprene Color : Black

*measurements may be different, please enquire

ACCESSORIES

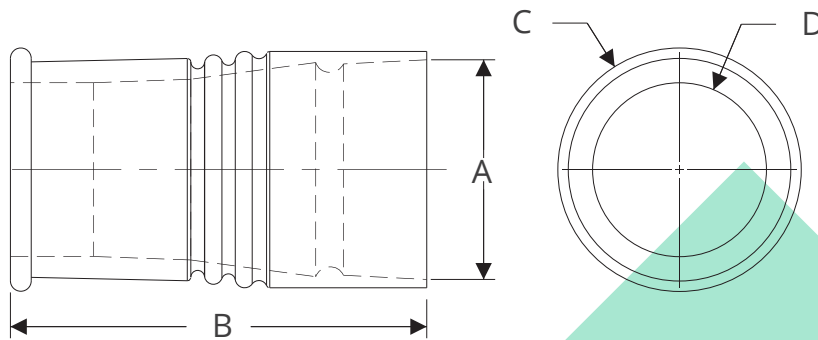
RUBBER SEALS



enquire about our threaded rods and more...



RUBBER SEALS



PART NO.	A	B	C	D
XLV-ST5	8.5	30.0	10.0	6.0
XLL-ST5	12.0	30.0	13.5	8.2
XLM-ST5	14.0	30.0	15.0	10.0
XLH-ST5	15.8	30.0	17.5	12.5

Material : Neoprene Color : Black

*measurements may be different, please enquire


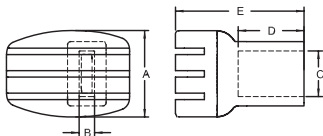

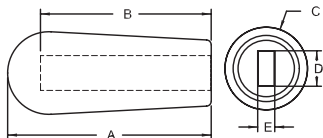

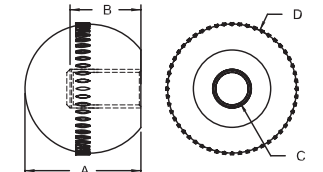

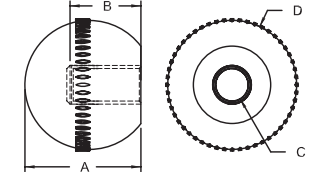

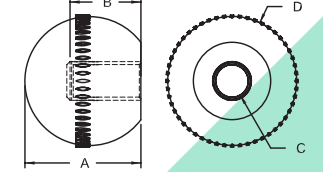

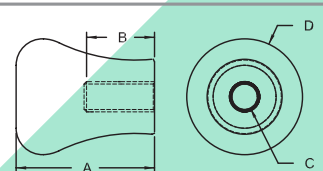

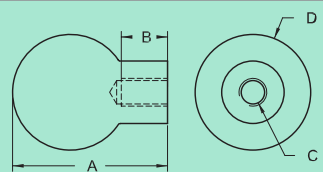
ACCESSORIES

KNOBS




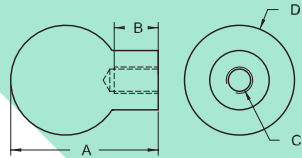

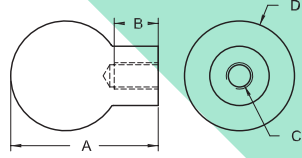

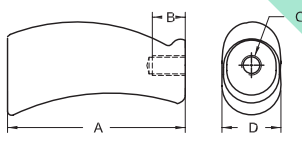

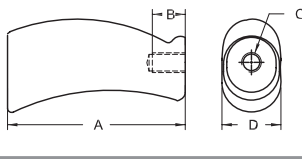

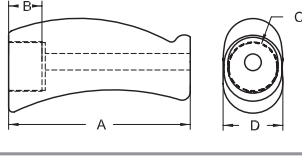

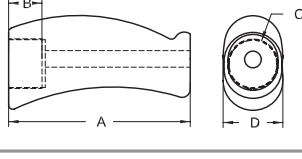

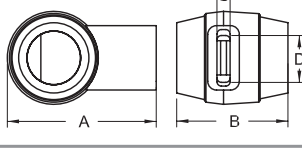

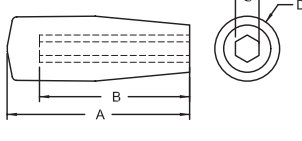
enquire about our threaded rods and more...




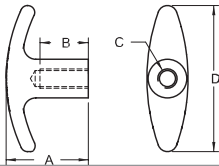

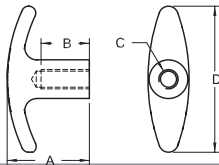

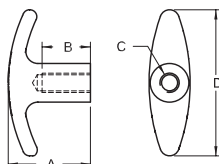

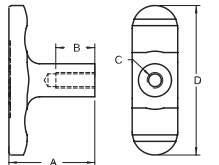

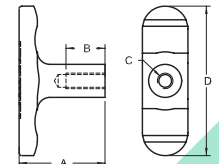

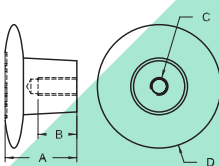

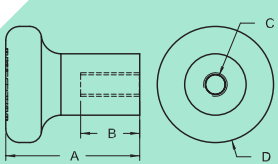

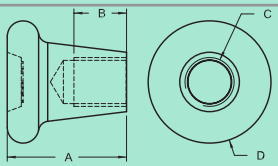
Part No.	Image	Drawing	Description	Remark
XKB-100			A = 26 MM B = 13 MM C = 40 MM D = 18.5 MM	1. NO ENGRAVING. 2. NO INSERT. 3. SUITABLE FOR = XTL-240,XTL-260 4. MATERIAL - P.P. 5. COLOR - ORANGE
XKB-110			A = 62 MM B = 52 MM C = Ø 26 MM D = 10.5 MM E = 5 MM	1. NO ENGRAVING. 2. NO INSERT. 3. MATERIAL - P.P. 4. COLOR - YELLOW
XKB-120			A = 34MM B = 18MM C = M10 D = Ø36MM	1. NO ENGRAVING. 2. THREADING AVAILABLE: M10X1.5 (METAL INSERT). 3. KNOB MATERIAL - P.P. 4. COLOR - BLACK 5. SUITABLE FOR = XHO-820, 840, 850.
XKB-130			A = 34MM B = 18MM C = M12 D = Ø36MM	1. NO ENGRAVING. 2. THREADING AVAILABLE: M12X1.5 (METAL INSERT). 3. KNOB MATERIAL - P.P. 4. COLOR - BLACK 5. SUITABLE FOR = XVL-520,680,700,705. XHO-870, XTL-320,340,400,420.
XKB-140			A = 28MM B = 15MM C = M8 D = Ø30MM	1. NO ENGRAVING. 2. THREADING AVAILABLE: M8X1.5 (METAL INSERT). 3. KNOB MATERIAL - P.P. 4. COLOR - BLACK 5. SUITABLE FOR = XHO-840, 850, 880.
XKB-150			A = 56 MM B = 28 MM C = M12X1.5 D = Ø 46 MM	1. NO ENGRAVING. 2.THREADING AVAILABLE:- M12X1.5 (METAL INSERT) 3. MATERIAL - P.P. 4. COLOR - BLACK
XKB-160			A = 67 MM B = 20 MM C = M12X1.25 D = Ø 50 MM	1. NO ENGRAVING. 2.THREADING AVAILABLE :- M12X1.25 (NO METAL INSERT) 3. MATERIAL - P.P. IMPACT POLYMER 4. COLOR - BLACK

*measurements may be different, please enquire

KNOBS


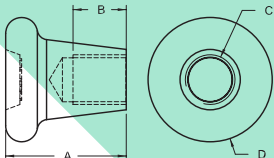

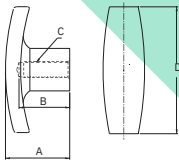

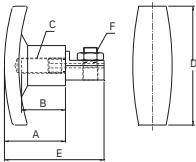

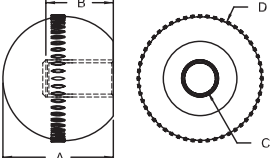

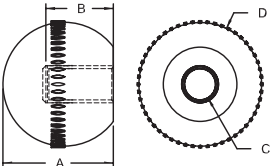

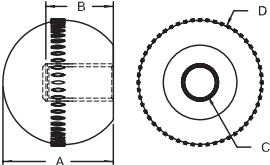

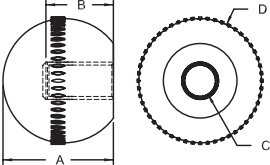
Part No.	Image	Drawing	Description	Remark
XKB-170			A = 67 MM B = 22 MM C = 3/4"-16 UNF D = Ø 50 MM	1. NO ENGRAVING. 2.THREADING AVAILABLE:- 3/4"-16 UNF (NO METAL INSERT) 3. MATERIAL - P.P. IMPACT POLYMER 4. COLOR - BLACK
XKB-180			A = 67 MM B = 26 MM C = M16X2 D = Ø 50 MM	1. NO ENGRAVING. 2.THREADING AVAILABLE :- M16X2 (NO METAL INSERT) 3. MATERIAL - P.P. IMPACT POLYMER 4. COLOR - BLACK
XKB-190			A = 108 MM B = 20 MM C = M12X1.25 D = 36 MM	1. NO ENGRAVING. 2.THREADING AVAILABLE :- M12X1.25 (NO METAL INSERT) 3. MATERIAL - P.P. IMPACT POLYMER
XKB-200			A = 108 MM B = 20 MM C = M14X1.5 D = 36 MM	1. NO ENGRAVING. 2.THREADING AVAILABLE :- M14X1.5 (NO METAL INSERT) 3. MATERIAL - P.P. IMPACT POLYMER 4. COLOR - BLACK
XKB-210			A = 108 MM B = 20 MM C = M30X1.0 D = 36 MM	1. NO ENGRAVING. 2. THREADING AVAILABLE :- M30X1 (NO METAL INSERT) 3. SUITABLE FOR = XLV-800 4. MATERIAL - P.P. IMPACT POLYMER 5. COLOR - BLACK
XKB-220			A = 108 MM B = 20 MM C = M12X1.0 D = 36 MM	1. NO ENGRAVING. 2. THREADING AVAILABLE :- M12X1 (NO METAL INSERT) 3. MATERIAL - P.P. IMPACT POLYMER 4. COLOR - BLACK
XKB-230			A = 51 MM B = 22 MM C = 4.5 MM D = 16.5 MM E = 38 MM	1. NO ENGRAVING. 2. NO INSERT. 3. MATERIAL - P.P. 4. COLOR - BLACK
XKB-240			A = 62 MM B = 51 MM C = 8 MM D = 21.5 MM	1. NO ENGRAVING. 2. NO INSERT. 3. MATERIAL - NITRILE 4. COLOR - BLACK

*measurements may be different, please enquire

Part No.	Image	Drawing	Description	Remark
XKB-500			A = 33 MM B = 20 MM C = M5 D = 60 MM	1.STOP ENGRAVING. 2.THREADING AVAILABLE :- M5 (METAL INSERT) 3. MATERIAL - P.P. 4. COLOR - BLACK
XKB-510			A = 33 MM B = 20 MM C = M6 D = 60 MM	1.STOP ENGRAVING. 2.THREADING AVAILABLE :- M6 (METAL INSERT) 3. MATERIAL - P.P. 4. COLOR - BLACK
XKB-520			A = 33 MM B = 20 MM C = M8 D = 60 MM	1.STOP ENGRAVING. 2.THREADING AVAILABLE :- M8 (METAL INSERT) 3. MATERIAL - P.P. 4. COLOR - BLACK
XKB-530			A = 33 MM B = 15 MM C = M5 D = 57 MM	1.STOP ENGRAVING. 2.THREADING AVAILABLE :- M5 (METAL INSERT) 3. MATERIAL - P.P. 4. COLOR - ORANGE
XKB-540			A = 33 MM B = 15 MM C = M6 D = 57 MM	1.STOP ENGRAVING. 2.THREADING AVAILABLE :- M6 (METAL INSERT) 3.MATERIAL - P.P. 4.COLOR - ORANGE
XKB-550			A = 21 MM B = 11 MM C = M5 D = Ø 35 MM	1.STOP ENGRAVING. 2.THREADING AVAILABLE :- M5 (METAL INSERT) 3.MATERIAL - P.P. 4.COLOR - BLACK
XKB-560			A = 34 MM B = 15 MM C = M6 D = Ø 30 MM	1. ENGRAVING. 2. NO INSERT. 3.MATERIAL - P.P. 4.COLOR - ORANGE
XKB-570			A = 34 MM B = 10 MM C = M5 D = Ø 35 MM	1.STOP ENGRAVING. 2.THREADING AVAILABLE :- M5 (METAL INSERT) 3.MATERIAL - P.P. 4.COLOR - BLACK


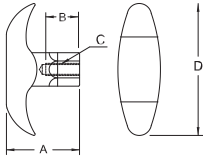

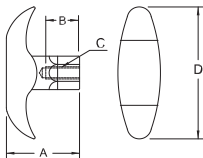

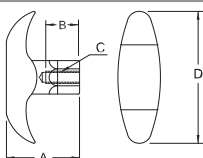

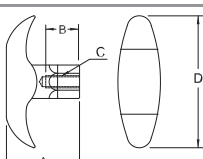
*measurements may be different, please enquire

KNOBS

Part No.	Image	Drawing	Description	Remark
XKB-580			A = 34 MM B = 10 MM C = M14X1.5 D = Ø 35 MM	1.STOP ENGRAVING. 2.THREADING AVAILABLE :- M14X1.5 (METAL INSERT) 3.MATERIAL - P.P. 4.COLOR - BLACK
XKB-590			A= 40MM B= 35MM C= M10X1.5 D= 80MM	1. THREADING AVAILABLE: M10X1.5 (METAL INSERT). 2.MATERIAL - P.P. 3.COLOR - BLACK
XKB-600			A= 40MM B= 35MM C= M10X1.5 D= 80MM E= 65MM F= 3/8"	1. THREADING AVAILABLE: M10X1.5 (METAL INSERT). 2.KNOB MATERIAL - P.P. 3.COLOR - BLACK 4.CONNECTOR MATERIAL:- EN1A.
XKB-610			A= 38MM B = 28MM C = M10 D = Ø40MM	1. NO ENGRAVING. 2. THREADING AVAILABLE: M10X1.5 (NO METAL INSERT) 3. KNOB MATERIAL - P.P. 4. COLOR - BLACK 5. SUITABLE FOR = XHO-820, 840, 850.
XKB-620-B			A = 38MM B = 28MM C = M12 D = Ø40MM	1. NO ENGRAVING. 2. THREADING AVAILABLE: M12X1.5 (NO METAL INSERT) 3. KNOB MATERIAL - P.P. 4. COLOR - BLACK. 5. SUITABLE FOR = XVL-520,680,700, 705. XHO-870, XTL-320,340,400,420.
XKB-620-R			A = 38MM B = 28MM C = M12 D = Ø40MM	1. NO ENGRAVING. 2. THREADING AVAILABLE: M12X1.5 (NO METAL INSERT) 3. KNOB MATERIAL - P.P. 4. COLOR - RED. 5. SUITABLE FOR = XVL-520,680,700, 705. XHO-870, XTL-320,340,400,420.
XKB-630			A = 28MM B = 20MM C = M8 D = Ø30MM	1. NO ENGRAVING. 2. THREADING AVAILABLE: M8X1.5 (NO METAL INSERT) 3. KNOB MATERIAL - P.P. 4. COLOR - BLACK 5. SUITABLE FOR = XHO-840, 850, 880.

*measurements may be different, please enquire

KNOBS

Part No.	Image	Drawing	Description	Remark
XKB-640			A = 30 MM B = 15 MM C = M5 D = 54 MM	1. THREADING AVAILABLE: M5X0.8 (BRASS INSERT). 2.MATERIAL - NYLON 6 3.COLOR - BLACK
XKB-650			A = 30 MM B = 15 MM C = M6 D = 54 MM	1. THREADING AVAILABLE: M6X1.0 (BRASS INSERT). 2.MATERIAL - NYLON 6 3.COLOR - BLACK
XKB-660			A = 30 MM B = 15 MM C = M5 D = 54 MM	1. THREADING AVAILABLE: M5X0.8 (BRASS INSERT). 2.MATERIAL - NYLON 6 3.COLOR - RED
XKB-670			A = 30 MM B = 15 MM C = M6 D = 54 MM	1. THREADING AVAILABLE: M6X1.0 (BRASS INSERT). 2.MATERIAL - NYLON 6 3.COLOR - RED

*measurements may be different, please enquire

ACCESSORIES

UMBRELLA SEALS



enquire about our threaded rods and more...



UMBRELLA SEALS

Part No.	Image	Drawing	Description
XUB-100			A = 82 mm B = 86 mm C = Ø 23.5 mm D = Ø 26 mm E = M 8
XUB-110			A = 92 mm B = 96 mm C = Ø 23.5 mm D = Ø 26 mm E = M 8
XUB-120			A = 127 mm B = 132 mm C = Ø 40 mm D = Ø 45 mm E = M 8
XUB-130			A = 127 mm B = 132 mm C = Ø 40 mm D = Ø 45 mm E = M 10
XUB-140			A = 160 mm B = 172 mm C = Ø 15 mm D = Ø 34 mm E = Ø 40 mm F = 5/16" UNF
XUB-150			A = 115 mm B = 130 mm C = Ø 15 mm D = Ø 34 mm E = Ø 40 mm F = 5/16" UNF

*measurements may be different, please enquire

ACCESSORIES

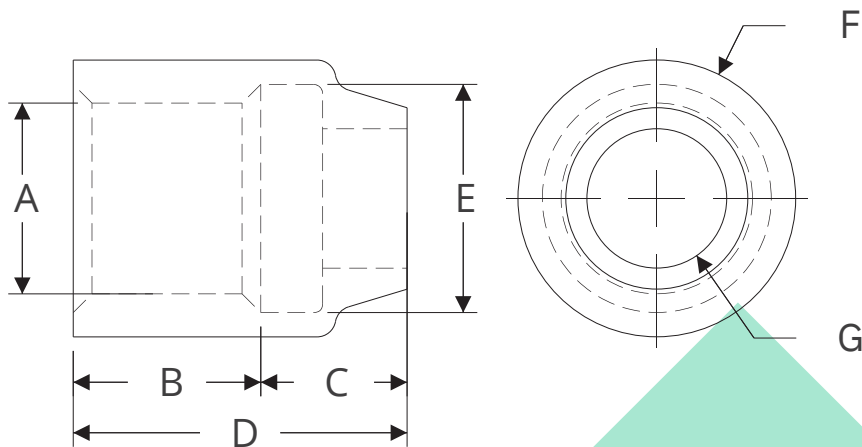
SEAL & THREAD PROTECTOR



enquire about our threaded rods and more...



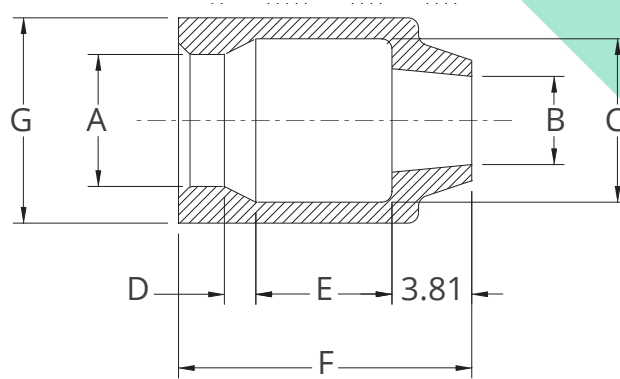
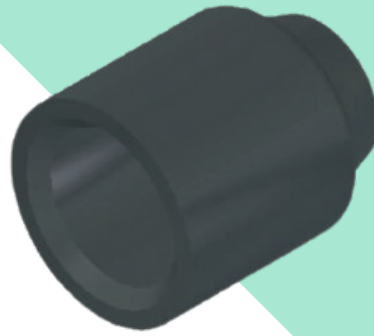
SEAL & THREAD PROTECTOR



PART NO.	A	B	C	D	E	F	G
XLV-ERS-100	6.2	6.7	6.5	13.2	7.5	8.7	4.4
XLV-ERS-110	6.2	5.0	8.2	13.2	7.5	8.7	3.5
XLL-ERS-120	8.4	9.1	6.7	15.8	10.0	12.2	6.0
XLM-ERS-130	10.8	6.8	11.0	17.8	12.2	14.8	7.5
XLH-ERS-140	12.5	10.5	9.1	19.6	15.0	17.7	9.0
XLM-ERS-150	10.2	11.3	6.5	17.8	12.2	14.8	7.5

*measurements may be different, please enquire

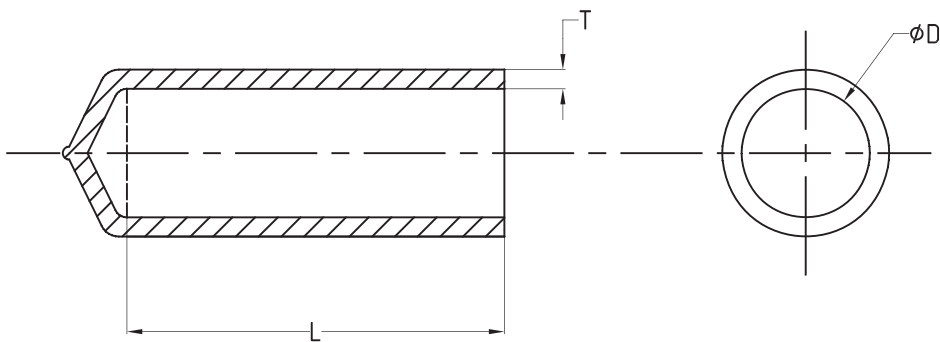
SEAL PROTECTOR



PART CODE	TYPE	A	B	C	D	E	F	G
XLV-ERS-101	B	6.30	4.21	7.80	1.50	6.50	14.0	9.80
XLL-ERS-111	B	8.60	5.64	10.50	2.50	10.50	19.0	12.50
XLM-ERS-121	B	10.10	7.05	11.30	2.30	13.50	21.60	14.50
XLH-ERS-131	B	12.75	8.45	13.95	2.30	15.50	24.50	17.80

*measurements may be different, please enquire

THREAD PROTECTOR



PART NO.	ØD	L	T
RTP-VLD-0001	4.20	30.0	1.1
RTP-LD-0002	5.50	33.0	1.1
RTP-LD-0002B	6.00	30.0	1.1
RTP-MD-0003	7.50	35.0	1.5
RTP-HD-0004	9.00	35.0	1.5

Material : PVC (red color)

*measurements may be different, please enquire

ACCESSORIES


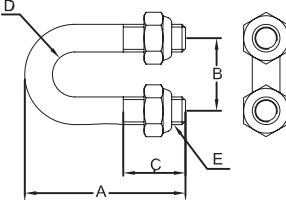

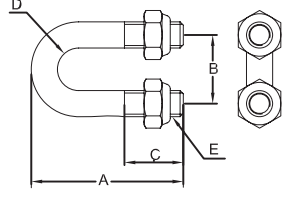

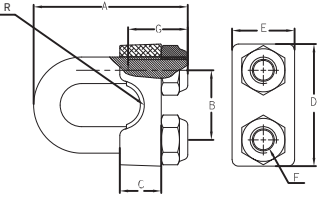

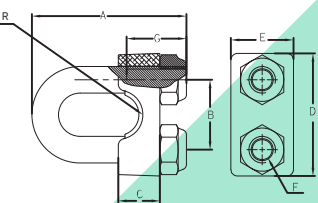

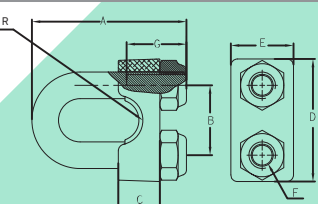

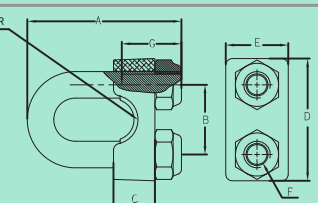

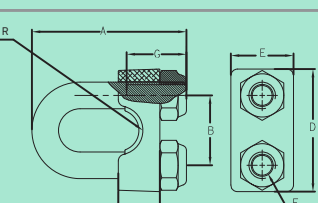
MOUNTING HARDWARE



enquire about our threaded rods and more...


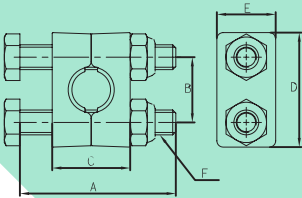

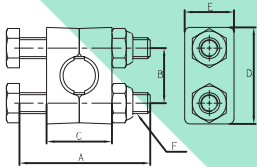

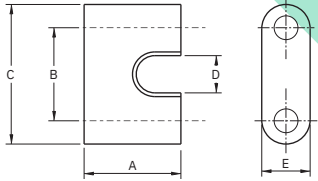

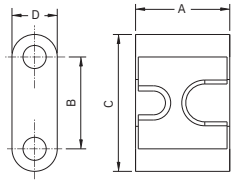

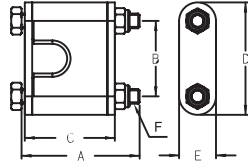

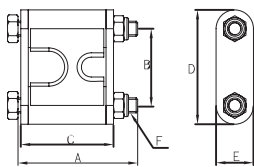

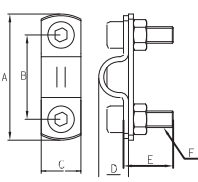


MOUNTING HARDWARE

Part No.	Image	Drawing	Description
XCA-100			A = 46 mm B = 21 mm C = 18 mm D = \varnothing 13 mm E = M8X1.25 MATERIAL: FOR CLAMP – EN 1A
XCA-110			A = 52 mm B = 21 mm C = 25 mm D = \varnothing 13 mm E = M8X1.25 MATERIAL: FOR CLAMP – EN 1A
XCA-120			A = 46 mm B = 21 mm C = 13 mm D = 37 E = 19 F = M8X1.25 G = 18 R = 7.25 SUITABLE FOR MD CONDUIT CAP MATERIAL:
XCA-130			A = 46 mm B = 21 mm C = 13 mm D = 37 E = 19 F = M8X1.25 G = 25 R = 7.25 SUITABLE FOR MD CONDUIT CAP MATERIAL: CLAMP – EN 1A BASE – AISi 132
XCA-135			A = 52 mm B = 21 mm C = 13 mm D = 37 E = 19 F = M8X1.25 G = 25 R = 7.25 SUITABLE FOR MD CONDUIT CAP MATERIAL:
XCA-140			A = 52 mm B = 21 mm C = 13 mm D = 37 E = 19 F = M8X1.25 G = 18 R = 8.4 SUITABLE FOR HD CONDUIT CAP MATERIAL: CLAMP – EN 1A BASE – AISi 132
XCA-150			A = 52 mm B = 21 mm C = 13 mm D = 37 E = 19 F = M8X1.25 G = 25 R = 8.4 SUITABLE FOR HD CONDUIT CAP MATERIAL: CLAMP – EN 1A BASE – AISi 132


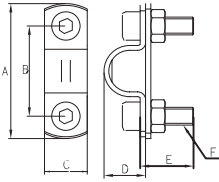

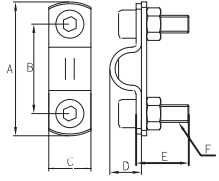

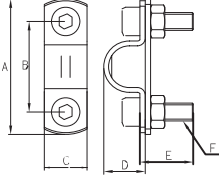
*measurements may be different, please enquire

MOUNTING HARDWARE

Part No.	Image	Drawing	Description
XCA-160			<p>A = 50 mm B = 21 mm C = 26 mm D = 37 mm E = 19 mm F = M8X1.25</p> <p>SUITABLE FOR MD CONDUIT CAP MATERIAL: CLAMP – EN 1A BASE – AISI 132</p>
XCA-170			<p>A = 50 mm B = 21 mm C = 26 mm D = 37 mm E = 19 mm F = M8X1.25</p> <p>SUITABLE FOR HD CONDUIT CAP MATERIAL: BOLT – STD 8.8/10.9 GR. BASE – AISI 132</p>
XCA-176			<p>A = 26 mm B = 25 mm C = 38 mm D = 10 mm E = 13 mm</p> <p>MATERIAL: CLAMP- ABS SUITABLE FOR LD CONDUIT CAP</p>
XCA-178			<p>A = 30.5 mm B = 25.5 mm C = 38 mm D = 13 mm</p> <p>MATERIAL: CLAMP- ABS SUITABLE FOR LD & VLD CONDUIT CAP</p>
XCA-180			<p>A = 40 mm B = 25.5 mm C = 30.5 mm D = 38 mm E = 12.5 mm F = M5X0.8</p> <p>SUITABLE FOR LD CONDUIT CAP MATERIAL: BOLT – STD 8.8/4.6 GR. CLAMP-ABS LOCK PLATE- IS 513</p>
XCA-190			<p>A = 40 mm B = 25.5 mm C = 30.5 mm D = 38 mm E = 12.5 mm F = M5X0.8</p> <p>MATERIAL: CLAMP - ABS LOCK PLATE - IS 513 BOLT – STD 8.8/4.6 GR. SUITABLE FOR LD & VLD CONDUIT CAP</p>
XCA-200			<p>A = 37 mm B = 25.4 mm C = 12 mm D = 10.5 mm E = 15 mm F = M5X0.8</p> <p>MATERIAL: CLAMP – SS LOCK PLATE – SS BOLT – STD 10.9/12.9 GR. SUITABLE FOR VLD CONDUIT CAP</p>

*measurements may be different, please enquire

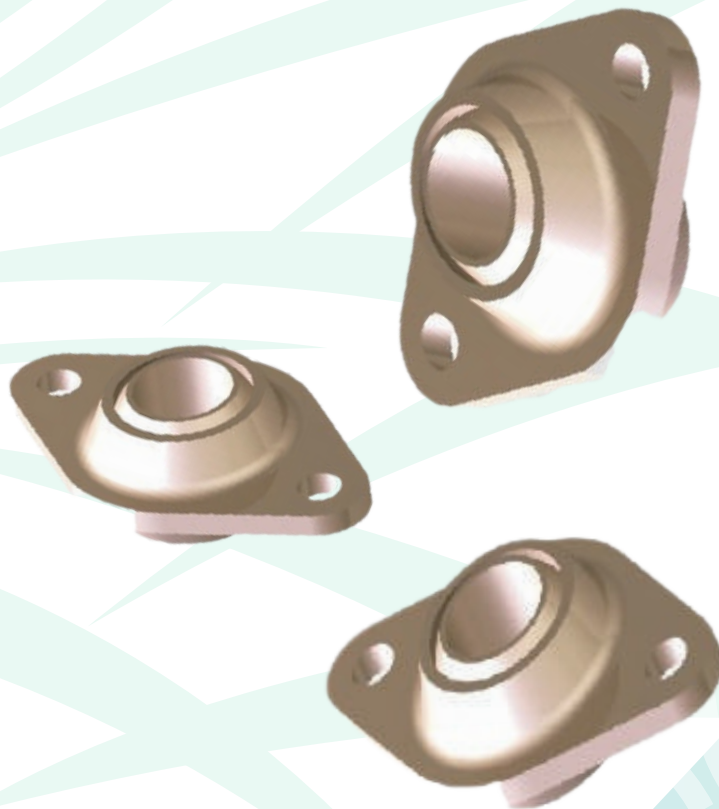
MOUNTING HARDWARE

Part No.	Image	Drawing	Description
XCA-210			<p>A = 39 mm B = 25.4 mm C = 13 mm D = 14 mm E = 15 mm F = M5X0.8 MATERIAL: CLAMP – SS LOCK PLATE – SS BOLT – STD 10.9/12.9 GR. SUITABLE FOR LD CONDUIT CAP</p>
XCA-220			<p>A = 37 mm B = 25.4 mm C = 12 mm D = 10.5 mm E = 15 mm F = M5X0.8 MATERIAL: CLAMP – MS LOCK PLATE – MS BOLT – STD 10.9/12.9 GR. SUITABLE FOR VLD CONDUIT CAP</p>
XCA-230			<p>A = 39 mm B = 25.4 mm C = 13 mm D = 14 mm E = 15 mm F = M5X0.8 MATERIAL: CLAMP – MS LOCK PLATE – MS BOLT – STD 10.9/12.9 GR. SUITABLE FOR LD CONDUIT CAP</p>

*measurements may be different, please enquire

ACCESSORIES


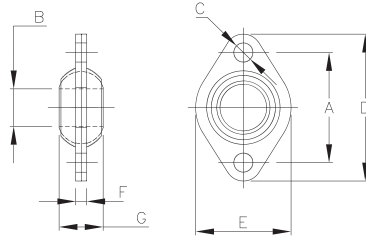

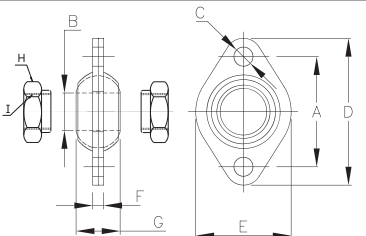

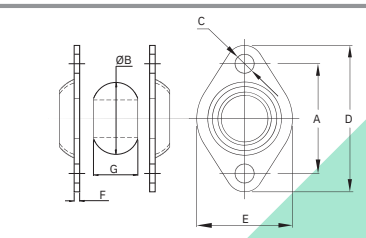

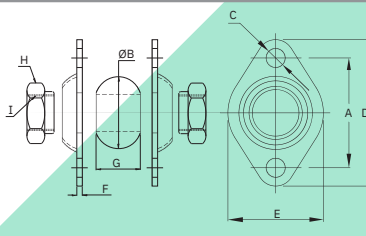

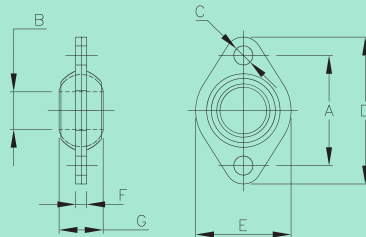

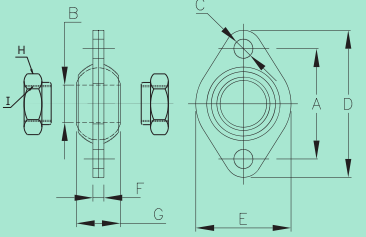
SWIVEL FLANGE



enquire about our threaded rods and more...


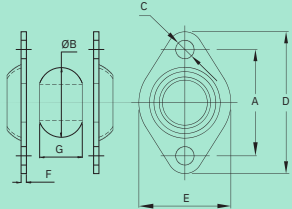

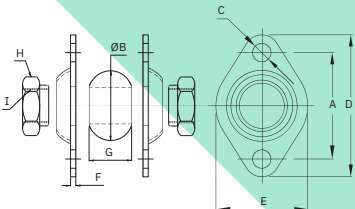

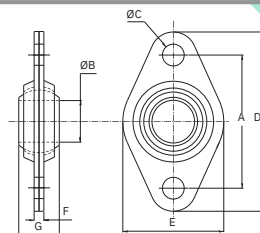

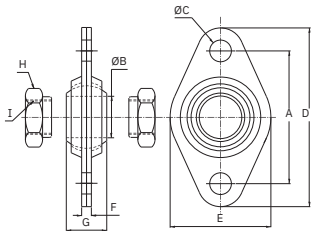

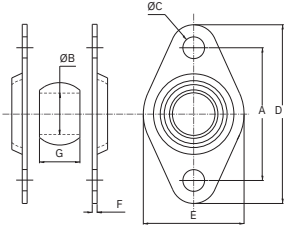

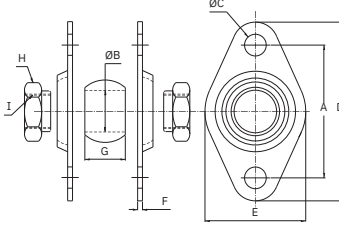


SWIVEL FLANGE

Part No.	Image	Drawing	Description
XSF-100			<p>A = 30mm B = Ø10.2mm C = Ø5.2mm D = 40mm E = 26mm F = 3mm G = 11.5mm Material : M.S.</p>
XSF-101			<p>A = 30mm B = Ø10.2mm C = Ø5.2mm D = 40mm E = 26mm F = 3mm G = 11.5mm H = A/F 17 I = M10X1.0 Material : M.S.</p>
XSF-102			<p>A = 30mm B = Ø10.2mm C = Ø5.2mm D = 40mm E = 26mm F = 1.5mm G = 11.5mm Ball Material : M.S.</p>
XSF-103			<p>A = 30mm B = Ø10.2mm C = Ø5.2mm D = 40mm E = 26mm F = 1.5mm G = 11.5mm H = A/F 17 I = M10X1.0 Material : M.S.</p>
XSF-100B			<p>A = 30mm B = Ø10.2mm C = Ø5.2mm D = 40mm E = 26mm F = 3mm G = 11.5mm Ball Material : Brass</p>
XSF-101B			<p>A = 30mm B = Ø10.2mm C = Ø5.2mm D = 40mm E = 26mm F = 3mm G = 11.5mm H = A/F 17 I = M10X1.0 Ball Material : Brass</p>


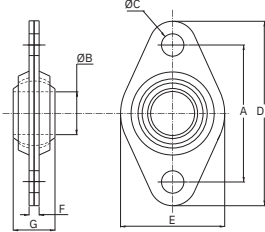

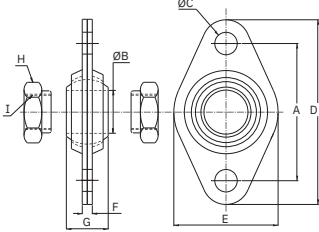

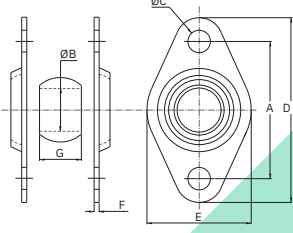

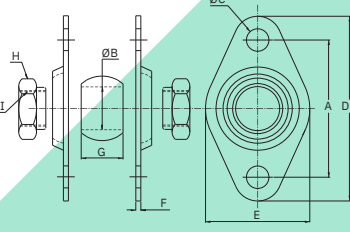

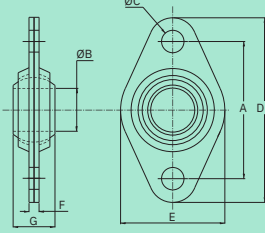

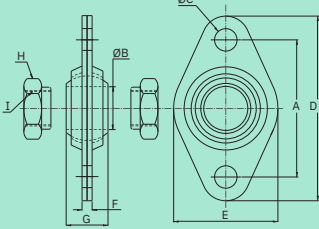
*measurements may be different, please enquire

SWIVEL FLANGE

Part No.	Image	Drawing	Description
XSF-102B			A = 30mm B = $\varnothing 10.2\text{mm}$ C = $\varnothing 5.2\text{mm}$ D = 40mm E = 26mm F = 1.5mm G = 11.5mm Ball Material : Brass
XSF-103B			A = 30mm B = $\varnothing 10.2\text{mm}$ C = $\varnothing 5.2\text{mm}$ D = 40mm E = 26mm F = 1.5mm G = 11.5mm H = A/F 17 I = M10X1.0 Ball Material : Brass
XSF-110			A = 40mm B = $\varnothing 12.2\text{mm}$ C = $\varnothing 6.5\text{mm}$ D = 54mm E = 30mm F = 3mm G = 12mm Material : M.S.
XSF-111			A = 40mm B = $\varnothing 12.2\text{mm}$ C = $\varnothing 6.5\text{mm}$ D = 54mm E = 30mm F = 3mm G = 12mm H = A/F 19 I = M12X1.0 Material : M.S.
XSF-112			A = 40mm B = $\varnothing 12.2\text{mm}$ C = $\varnothing 6.5\text{mm}$ D = 54mm E = 30mm F = 1.5mm G = 12mm Material : M.S.
XSF-113			A = 40mm B = $\varnothing 12.2\text{mm}$ C = $\varnothing 6.5\text{mm}$ D = 54mm E = 30mm F = 1.5mm G = 12mm H = A/F 19 I = M12X1.0 Material : M.S.


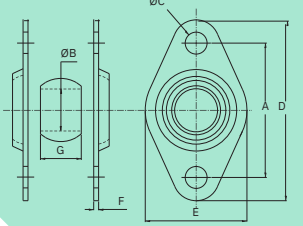

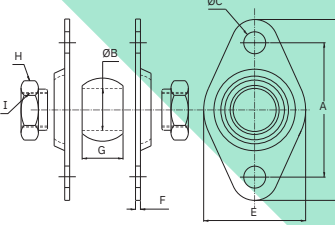

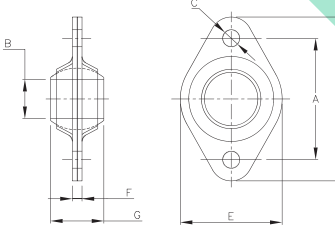

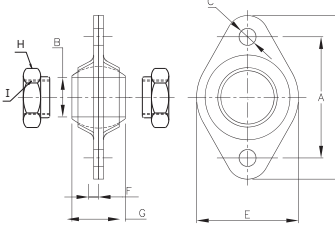

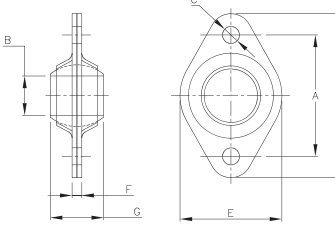

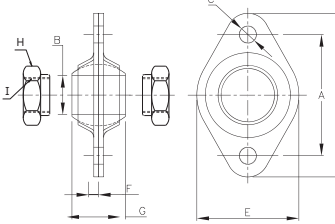
*measurements may be different, please enquire

SWIVEL FLANGE

Part No.	Image	Drawing	Description
XSF-110B			A = 40mm B = Ø12.2mm C = Ø6.5mm D = 54mm E = 30mm F = 3mm G = 12mm Ball Material : Brass
XSF-111B			A = 40mm B = Ø12.2mm C = Ø6.5mm D = 54mm E = 30mm F = 3mm G = 12mm H = A/F 19 I = M12X1.0 Ball Material : Brass
XSF-112B			A = 40mm B = Ø12.2mm C = Ø6.5mm D = 54mm E = 30mm F = 1.5mm G = 12mm Ball Material : Brass
XSF-113B			A = 40mm B = Ø12.2mm C = Ø6.5mm D = 54mm E = 30mm F = 1.5mm G = 12mm H = A/F 19 I = M12X1.0 Ball Material : Brass
XSF-115			A = 45mm B = Ø12.7mm C = Ø6.5mm D = 59mm E = 30mm F = 3mm G = 11.5mm Material : M.S.
XSF-116			A = 45mm B = Ø12.7mm C = Ø6.5mm D = 59mm E = 30mm F = 3mm G = 11.5mm H = A/F 19 I = M12X1.0 Material : M.S.

*measurements may be different, please enquire

SWIVEL FLANGE

Part No.	Image	Drawing	Description
XSF-117			<p>A = 45mm B = Ø12.7mm C = Ø6.5mm D = 59mm E = 30mm F = 1.5mm G = 11.5mm Material : M.S.</p>
XSF-118			<p>A = 45mm B = Ø12.7mm C = Ø6.5mm D = 59mm E = 30mm F = 1.5mm G = 11.5mm H = A/F 19 I = M12X1.0 Material : M.S.</p>
XSF-120			<p>A = 50mm B = Ø16.2mm C = Ø7mm D = 68mm E = 42mm F = 4mm G = 22mm Material : M.S.</p>
XSF-121			<p>A = 50mm B = Ø16.2mm C = Ø7mm D = 68mm E = 42mm F = 4mm G = 22mm H = A/F 24 I = M16X1.0 Material : M.S.</p>
XSF-120B			<p>A = 50mm B = Ø16.2mm C = Ø7mm D = 68mm E = 42mm F = 4mm G = 22mm Ball Material : Brass</p>
XSF-121B			<p>A = 50mm B = Ø16.2mm C = Ø7mm D = 68mm E = 42mm F = 4mm G = 22mm H = A/F 24 I = M16X1.0 Ball Material : Brass</p>

*measurements may be different, please enquire