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Rev. C

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WORM DRIVE CLAMPS

IHC WORM DRIVE CLAMPS ZINC PLATED & STAINLESS STEEL

	Assymetric	housing
	Hex Scre band g	w with uide Smooth or stamped inner band Rolled edges
High Torque W4	Standard W4	W1 Zinc Plated and
Stainless Steel Slotted Band	Stainless Steel	W4 Stainless Steel Solid Band
High Torque Slotted Band	Standard Slotted Band	Torro Solid Band (W1 and W4)
Construction: Wide screw housing riverted to saddle (1) in 4 spots to ensure full engagement of the 8 threads (2) One piece extended band liner (3) provides isolation of the hose from the band slots, thus preventing extrusion and shear of the hose cover through the slots Wide 16 mm x 0.7 mm thick band with 17Nm recommended tightening torque (about double that of the standard clamp) 8mm A/F slotted hex head	Construction: Material (W4) and size range stamped permanently on the band to minimise errors One piece Stainless Steel housing 1/2 inch (12.7mm) wide band with low free torque Wide operating range for each size 5/16" (8mm) A/F Hex Head screw	Construction: Assymmetric screw area ensures even distribution of forces and safe assembly Short screw housing saddle provides even contact pressure and improved efficiency Assymetric extension to the housing prevents tilt of the housing when tightened Purpose built hex screw guides the emerging band end during tightening Smooth band interior (W1 clamps) or stamped interior (W4), both with rolled edges 7mm A/F slotted hex head all sizes
Materials:	Materials:	Materials:
Full 304 Stainless Steel construction	304 Stainless Steel band and housing with	Type W1:
240 hour corrosion resistance in salt spray test	305 Stainless Steel screw. 240 hour corrosion resistance in salt spray test	Fully zinc plated mild steel (CrVI free) 144 hour corrosion resistance in salt spray test Type W4: AISI Grade 304 (DIN 1-4301) Stainless Steel band, housing and screw 240 hour corrosion resistance in salt spray test
Applications: The strongest worm drive clamp available is suited to use in heavy duty and high pressure applications requiring a high tightening torque, and in particular where wire reinforced, silicone, plastic or tough rubber hoses are used.	Applications: A wide range of automotive and general fastening applications	Applications: Torro [®] hose clips are specially suited to industrial applications involving high mechanical loads The patented design features deliver optimum sealing performance and maximum hose protection



HOSE CLAMPS & CLAMP SYSTEMS

WORM DRIVE CLAMPS

н

Hex Screw Ø

W2 -

W1 -

Clamp Ø

IHCSS STAINLESS STEEL SLOTTED BAND WORM DRIVE HOSE CLAMPS

Product	t Codes	Band Dime	nsions mm	Clotted	Clamping Ø Range		Housing Dimensions mm			† Rec.
W4 Standard	W4 High Torque	Width W1	Thick	Hex Screw	mm	ins	Width W2	Height H	Length L	Tightening Torque Nm
IHCSS6-16		7.92		6.4mm	6-16	1/4-5/8	10.2	8.4	16.3	1.36
IHCSS11-20		7.93		6.4mm	11-20	7/16-25/32	9.9	8.7	17.5	1.36
IHCSS13-23		12.7		8mm	13-23	1/2-29/32	17	11.4	29.2	3.4
IHCSS14-27		12.7		8mm	14-27	9/16-1	15.2	11.4	27.9	3.4
IHCSS17-32		12.7		8mm	17-32	11/16-1.1/4	17	11.4	29.2	3.4
IHCSS21-38		12.7		8mm	21-38	7/8-1.1/2	15.2	11.4	27.9	3.4
IHCSS21-44		12.7		8mm	21-44	7/8-1.3/4	15.2	11.4	27.9	3.4
	IHCHS25-45	16	0.7	8mm	25-45	1-1.3/4	23	13	37	17
IHCSS27-51		12.7		8mm	27-51	1-2	15.2	11.4	27.9	3.4
	IHCHS32-54	16	0.7	8mm	32-54	1.1/4-2.1/8	23	13	37	17
IHCSS33-57		12.7		8mm	33-57	1.1/4-2.1/4	15.2	11.4	27.9	3.4
IHCSS40-64		12.7		8mm	40-64	1.9/16-2.1/2	17	11.4	29.2	3.4
	IHCHS45-67	16	0.7	8mm	45-67	1.3/4-2.5/8	23	13	37	17
IHCSS46-70		12.7		8mm	46-70	1.3/4-2.3/4	15.2	11.4	27.9	3.4
IHCSS52-76		12.7		8mm	52-76	2-3	15.2	11.4	27.9	3.4
	IHCHS57-79	16	0.7	8mm	57-79	2.1/4-3.1/8	23	13	37	17
IHCSS59-83		12.7		8mm	59-83	2.5/16-3.1/4	17	11.4	29.2	3.4
IHCSS65-89		12.7		8mm	65-89	2.1/2-3.1/2	15.2	11.4	27.9	3.4
	IHCHS70-92	16	0.7	8mm	70-92	2.3/4-3.5/8	23	13	37	17
IHCSS71-95		12.7		8mm	71-95	2.13/16-3.3/4	17	11.4	29.2	3.4
IHCSS84-108		12.7		8mm	84-108	3.5/16-4.5/16	15.2	11.4	27.9	3.4
IHCSS91-114		12.7		8mm	91-114	3.9/16-4.1/2	17	11.4	29.2	3.4
IHCSS92-165		12.7		8mm	92-165	3.5/8-6.1/2	17	11.4	29.2	3.4
IHCSS105-127		12.7		8mm	105-127	4.3/4-6.1/2	15.2	11.4	27.9	3.4
IHCSS105-178		12.7		8mm	105-178	4.1/8-7	17	11.4	29.2	3.4

IHCWM (ALU-ZINC) & IHCWS (STAINLESS STEEL) SOLID BAND TORRO® WORM DRIVE HOSE CLAMPS

Produc	t Code	Band (Dimensio	ns mm	Size					t Tvo	e W1 Torau	e Values I	- C Vm	t Tvo	e W4 Torau	ie Values	Nm	
Solid	Band	Width	Thick	iness	Range	Trade	Housing	g Dimensi	ons mm	Rec.	No-load		Fracture	Rec.				Pack
W1 (Alu-Zinc)	W4 (St.Steel)	All	W1	W4	mm	Reference	Width	Height	Length	Tightening	(Max)	Test	(Min)	Tightening	No-load	Test	Fracture	Qty
Phillips Head	Slotted Head							,										
IHCWM08-12	-	9	0.8	-	8-12	000	13	11	21	2.5+.5	1.2	3.3	4					10
-	IHCWS08-16	9	-	0.7	8-16	-	13	11	21	-	-	-	-	2+.5	0.7	2.6	4	10
IHCWM10-16	-	9	0.8	-	10-16	M00	13	11	21	3+.5	1.2	4	4.5					10
-	IHCWS12-20	9	-	0.7	12-20	-	13	11	21	-	-	-	-	3+.5	0.7	4	4.5	10
IHCWM12-22	IHCWS12-22	9	0.8	0.7	12-22	00	13	11	24	3+.5	1.2	4	5.5	3+.5	0.7	4	4.5	10
IHCWM16-27	IHCWS16-27	12	0.8	0.7	16-27	0	13	11	24	5+.5	1.2	6.5	10	5+.5	1	6.5	8	10
IHCWM20-32	IHCWS20-32	12	0.8	0.7	20-32	1A	13	11	24	5+.5	1.2	6.5	10	5+.5	1	6.5	8	10
IHCWM25-40	IHCWS25-40	12	1	0.8	25-40	1	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	10
IHCWM30-45	IHCWS30-45	12	1	0.8	30-45	1X	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	10
IHCWM35-50	IHCWS35-50	12	1	0.8	35-50	2A	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	10
IHCWM40-60	IHCWS40-60	12	1	0.8	40-60	2/2X	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	10
IHCWM50-70	IHCWS50-70	12	1	0.8	50-70	3	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	10
IHCWM60-80	IHCWS60-80	12	1	0.8	60-80	-	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	10
IHCWM70-90	IHCWS70-90	12	1	0.8	70-90	4	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	10
IHCWM80-100	IHCWS80-100	12	1	0.8	80-100	-	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	10
IHCWM90-110	IHCWS90-110	12	1	0.8	90-110	5	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	10
IHCWM100-120	IHCWS100-120	12	1	0.8	100-120	-	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	5
IHCWM110-130	IHCWS110-130	12	1	0.8	110-130	6	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	5
IHCWM120-140	IHCWS120-140	12	1	0.8	120-140	-	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	5
-	IHCWS130-150	12	-	0.8	130-150	-	13	11	26	-	-	-	-	5+.5	1	6.5	8.5	5
IHCWM140-160	IHCWS140-160	12	1	0.8	140-160	7	13	11	26	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	5
-	IHCWS150-170	12	-	0.8	150-170	-	13	11	30	-	-	-	-	5+.5	1	6.5	8.5	5
IHCWM160-180	IHCWS160-180	12	1	0.8	160-180	8	13	11	30	5+.5	1.2	6.5	10	5+.5	1	6.5	8.5	5
IHCWM180-200	-	12	1	-	180-200	9	14.6	12.5	30	5+.5	1.2	6.5	10	-	-	-	-	5
IHCWM190-210	-	12	1	-	190-210	-	14.6	12.5	30	5+.5	1.2	6.5	10	-	-	-	-	5
IHCWM210-230	-	12	1	-	210-230	10	14.6	12.5	30	5+.5	1.2	6.5	10	-	-	-	-	5
IHCWM230-250	-	12	1	-	230-250	11	14.6	12.5	30	5+.5	1.2	6.5	10	-	-	-	-	5
IHCWM260-280	-	12	1	-	260-280	12	14.6	12.5	30	5+.5	1.2	6.5	10	-	-	-	-	5
IHCWM280-300	-	12	1	-	280-300	13	14.6	12.5	30	5+.5	1.2	6.5	10	-	-	-	-	5

† The significance of the tabulated Torque Values is discussed on page M8 "Terminology"



WORM DRIVE CLAMPS



MERCHANDISER (Product Code: IHCMERMS-KIT)								
TORRO S ALO-ZINO OLAWIFS (Type WT)								
Product Codes Sizes r	nm Quantity							
IHCWM08-12 8-12	10							
IHCWM10-16 10-16	6 10							
IHCWM12-22 12-22	2 10							
IHCWM16-27 16-2	7 10							
IHCWM20-32 20-32	2 10							
IHCWM25-40 25-40	0 10							
IHCWM35-50 35-50	0 10							
IHCWM40-60 40-60	0 10							
IHCWM50-70 50-70	0 10							
IHCWM60-80 60-80	0 10							

The Merchandiser can also be supplied without clamps: Product Code **IHCMERMS-EMPTY**



MERCHANDISER (Product Code: IHCMERSS-KIT) TORRO STAINLESS STEEL CLAMPS (Type W4)						
Product Codes	Sizes mm	Quantity				
IHCWS08-16	8-16	10				
IHCWS12-20	12-20	10				
IHCWS16-27	16-27	10				
IHCWS20-32	20-32	10				
IHCWS25-40	25-40	10				
IHCWS30-45	30-45	10				
IHCWS35-50	35-50	10				
IHCWS40-60	40-60	10				
IHCWS50-70	50-70	10				
IHCWS60-80	60-80	10				

The Merchandiser can also be supplied without clamps: Product Code **IHCMERSS-EMPTY**

300 mm long x 7mm Flexi Hex Driver Suits all Torro Clamps Product Code: IHC-DRIVER

Selection of the appropriate clamp

- Consider the clamping diameter ie make sure the clamp fits on the hose
- · Select the correct band width to match existing system parameters
- Choose an appropriate material in terms of required corrosion resistance
- · Allow for possible thermal loads
- Allow for possible mechanical loads
- Take system pressure into account, but in the context of the overall hose, clamp and spigot combination



Professional hose clamp installation

- Fit the clamp in the middle of the joint
- · Fit the clamp perpendicular to the joint
- · Tighten the clamp as slowly as possible
- The recommended screwdriver speed is based on test results and should be observed. Note that exceeding the recommended tightening torque will not result in a proportionately higher pull-off force and / or clamping force
- Exceeding the test torque may cause permanent damage to the clamp and to the system (eg failure of the clamp after re-assembly)
- Retightening the connection once, 1-5 minutes after the first assembly, may be useful (depending on a possible relaxation of the hose material)
- Suitable assembly aids include water or a water / alcohol mixture.
 Soap solutions, grease and similar lubricants are NOT recommended
- The assembly tool should be applied to the clamp in a perpendicular manner
- A hexagon screwdriver, flat wrench or special assembly tool provides the safest tightening method (See IHC-DRIVER above)



IHCT **HEAVY DUTY CLAMPS**

Superior bolt design with integrated spacer and

hexagonal socket screw

Mechanically locked closure

Reinforced loops and hose-protecting bridge piece

Especially suited for use on commercial,

automotive and industrial mobile equipment

Applications:

•

Construction:

- Special bolt design has the spacer integrated - no more lost bolts
- Reinforced loops allow significantly higher tightening torques
- Mechanically locked closure eliminates welds and their associated contact corrosion
- Optimal hose protection through the floating bridge piece
- Robust band with rounded edges prevents injury to hose and personnel
- Flexible band exerts even pressure on the ٠ hose surface

Materials:

All Pirtek / Norma heavy duty clamps conform to DIN 3017

Type W2: (Product Code IHCTG)

- 1.4016 (AISI Grade 430) Stainless Steel band
- Zinc plated steel clamping head (CrVI free)
- 72 hour corrosion resistance in salt spray test

Type W4: (Product Code IHCTS)

- AISI Grade 304 (DIN 1-4301) Stainless Steel band and clamping head
- 240 hour corrosion resistance in salt spray test

LOOSE

	MPS & CLAI
Robust band with rounded edges	MP SYS
Pirtek heavy duty clamps are particularly designed for sealing suction and pressure hoses that incorporate plastic or steel reinforcements and high Shore hardness values	TEMS
Bands can withstand extremely high tensile forces	
Suited to assembly using manual, pneumatic or electric tools	H

IEAVY DUTY CLAMPS



IHCTS104-112

IHCTS112-121

IHCTG104-112

IHCTG112-121

OTHER HEAVY D CLAMPS AVAILA TYPE W4	UTY BLE
Product Codes	Siz
IHCTS19-21	
IHCTS23-25	
IHCTS25-27	
IHCTS97-104	g
IHCTS112-121	1

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Product Codes	Size Range
Floudel Codes	mm
IHCTS19-21	19-21
IHCTS23-25	23-25
IHCTS25-27	25-27
IHCTS97-104	97-104
IHCTS112-121	112-121
IHCTS121-130	121-130
IHCTS130-140	130-140
IHCTS140-150	140-150
IHCTS150-162	150-162
IHCTS162-174	162-174
IHCTS174-187	174-187
IHCTS187-200	187-200
IHCTS200-213	200-213
IHCTS213-226	213-226
IHCTS226-239	226-239
IHCTS239-252	239-252
IHCTS250-265	250-265
IHCTS265-278	265-278
IHCTS279-291	279-291
IHCTS291-304	291-304



* Empty Merchandiser Product Code: IHCMERT-EMPTY

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104-112

112-121

3

3

IHCT HEAVY DUTY HOSE CLAMPS Steel Clamping Head **Fully Stainless** Dimensions mm Torque Nm W2 W4 Size Range **Band Width Rec. Tightening** Fracture IHCTG17-19 IHCTS17-19 17-19 18 8 15 19-21 18 8 15 IHCTG19-21 IHCTS19-21 21-23 18 15 IHCTG21-23 8 **IHCTS21-23** 23-25 18 8 15 IHCTG23-25 **IHCTS23-25** IHCTG25-27 25-27 18 8 15 IHCTS25-27 IHCTG27-29 27-29 18 8 15 **IHCTS27-29** 29-31 18 8 15 IHCTG29-31 IHCTS29-31 IHCTG31-34 **IHCTS31-34** 31-34 18 8 15 IHCTG34-37 34-37 18 8 15 IHCTS34-37 37-40 18 8 15 IHCTG37-40 **IHCTS37-40** 40-43 18 8 15 IHCTG40-43 **IHCTS40-43** IHCTG43-47 43-47 20 10 20 IHCTS43-47 10 47-51 20 IHCTG47-51 **IHCTS47-51** 20 51-55 20 10 20 IHCTG51-55 IHCTS51-55 55-59 20 10 20 IHCTG55-59 IHCTS55-59 59-63 20 10 20 IHCTG59-63 IHCTS59-63 63-68 20 10 20 IHCTG63-68 IHCTS63-68 68-73 25 20 30 IHCTG68-73 **IHCTS68-73** 25 20 IHCTG73-79 **IHCTS73-79** 73-79 30 IHCTG79-85 79-85 25 20 30 **IHCTS79-85** 85-91 25 20 30 IHCTG85-91 IHCTS85-91 IHCTG91-97 91-97 25 20 30 **IHCTS91-97** 97-104 25 20 30 IHCTG97-104 IHCTS97-104 25 20 30 104-112 IHCTG104-112 IHCTS104-112 112-121 25 20 30 IHCTG112-121 IHCTS112-121 20 IHCTG121-130 121-130 25 30 IHCTS121-130 130-140 25 45 IHCTG130-140 IHCTS130-140 30 140-150 30 25 45 IHCTG140-150 IHCTS140-150 150-162 30 25 45 IHCTG150-162 IHCTS150-162 25 45 IHCTG162-174 IHCTS162-174 162-174 30 IHCTG174-187 IHCTS174-187 174-187 30 25 45 187-200 30 25 45 IHCTG187-200 IHCTS187-200 200-213 30 25 45 IHCTG200-213 IHCTS200-213 45 IHCTG213-226 213-226 30 25 IHCTS213-226 226-239 30 25 45 IHCTG226-239 IHCTS226-239 30 25 45 IHCTG239-252 239-252 IHCTS239-252 25 45 250-265 30 IHCTS250-265 30 25 45 265-278 IHCTS265-278 278-291 30 25 45 IHCTS278-291 291-304 IHCTS291-304 30 25 45

TERMINOLOGY USED

The *tightening torque* describes the recommended torque that is applied in order to tighten a hose clamp. It is largely defined in the DIN 3017 Standard and is measured by means of a torque wrench. However, better clamp designs incorporate design features that best convert the tightening torque into *band tension*, and so increase the tightness of a joint. Measurement of band tension (which is not covered in the Standard) provides the best objective measurement of clamping performance.

band tension measurements as part of their design and manufacturing processes. *Fracture torque* indicates what tightening torque will result in destruction of a clamp, and provides a guide to the overall robustness of a clamp. Field servicing of mobile equipment in the absence of torque wrenches often results in manually applied tightening torques that exceed recommended tightening torques.

Pirtek clamping systems are manufactured in

Germany by Norma®, who routinely conduct

Quoted *test torques* are generally 30% above recommended tightening torques, and represent the maximum value at which no permanent damage to a clamp will occur through over-tightening.

No-load torque defines the torque needed to turn the screw without generating any clamping force. Low no-load torques with negligible deviations typify clamps that will perform well during assembly.



IHCEC OETIKER[®] 2-EAR CLAMPS



Construction:

- Spiral welded tube cut into rings
- Post production annealing process removes residual stress
- · De-burred edges reduce hose damage

Materials:

Product Code IHCEC)

- Zinc plated steel conforming to DIN 1.0338 / SAE 1008/1010
- 96 hour corrosion resistance in salt spray test (DIN 50021 / ASTM B117

Applications:

- · Fast, simple and secure installation
- Visual indication of proper closure
- Ideal for air and liquid lines at low to medium pressures
- 2-ear design provides good coupling range to suit thick walled hoses
- Can absorb thermal expansion and vibration

Product Code	Size Range mm
IHCEC3.4-5	3.1-4.1
IHCEC5-7	5-7
IHCEC7-9	7-9
IHCEC9-11	9-11
IHCEC11-13	10.8-13
IHCEC13-15	12.5-15
IHCEC15-17	14-17
IHCEC15-18	15-18
IHCEC16-19	16-19
IHCEC17-20	16.2-20
IHCEC19-22	18-22
IHCEC20-23	19-23
IHCEC22-25	21-25
IHCEC23-27	22.5-27
IHCEC25-28	24-28
IHCEC28-31	28-31
IHCEC31-34	29.3-34
IHCEC34-37	32-37
IHCEC37-40	35-40
IHCEC40-43	37.6-43
IHCEC43-46	40.6-46



ASSEMBLY INSTRUCTIONS

- Apply the pincers to one ear (either as pictured above, or from the side using a side pincer tool), and close the tool with sufficient force to draw the lower radii to a 3/4 closed position.
- 2. Repeat the procedure on the second ear, this time closing until obvious hose compression is evident.
- Pinch the first ear a second time until both clamp ears appear to be sharing the compression load equally as evidenced by symmetrical 'Ω' shaped formations.





IHCC 'COBRA' ONE PIECE HOSE CLIPS



Construction:

- Self adjusting diameter provides compensation for hose diameter tolerances
- Special beading provides guidance for the band
- Colour coded bands allow easy size recognition
- A single lock-in point allows positive visual check of correct assembly
- Rounded edges to the band prevent hose damage
- Protruding tool gripping points allow simple and fast assembly using the specially designed tool

Materials:

Type W4: (Product Code IHCC)

- Full AISI Grade 304 (DIN 1-4301) Stainless Steel construction
- CrVI free
- 240 hour corrosion resistance in salt spray test

Applications:

- Low profile Cobra clips allow trouble-free exact fitting in very narrow assembly conditions
- · Developed for the automotive industry
- · Reopening is possible
- Ideal for small hoses
- Low pressure air
- Suction lines
- Fuel ventilation lines
- · Washing machine hoses
- Trickle irrigation systems
- Pneumatic lines



Assembly Pliers Product Code IHCC-TOOL



COBRA HOSE CLIPS

Product Code	Nominal dia mm	Size Range Da mm	Band Width mm	Band Colour	Pack Quantity
IHCC8-9	7.5	8-9		white	100
IHCC8.5-9.5	8	8.5-9.5	7	yellow	100
IHCC9-10	8.5	9-10		green	100
IHCC9.5-10.5	9	9.5-10.5		violet	100
IHCC10-11	9.5	10-11		black	100
IHCC10.5-11.5	10	10.5-11.5		white	100
IHCC11-12	10.5	11-12		yellow	100
IHCC11.5-12.5	11	11.5-12.5		green	100
IHCC12-13	11.5	12-13		violet	100
IHCC12.5-14	12	12.5-14		black	100
IHCC13.5-15	13	13.5-15	-	yellow	100
IHCC14.5-16	14	14.5-16		violet	100
IHCC15.5-17	15	15.5-17		white	100
IHCC16.5-18	16	16.5-18		green	100
IHCC17.5-19	17	17.5-19		black	100
IHCC18.5-20	18	18.5-20		yellow	100
IHCC19.5-21	19	19.5-21		violet	100
IHCC20.5-22	20	20.5-22	g	white	100
IHCC21.5-23	21	21.5-23	0	green	100
IHCC22.5-24	22	22.5-24		black	100
IHCC23.5-25	23	23.5-25		yellow	100
IHCC24.5-26	24	24.5-26		violet	100
IHCC25.5-27	25	25.5-27		white	100
IHCC26.5-28	26	26.5-28		green	100
IHCC27.5-29	27	27.5-29		black	100
IHCC28.5-30	28	28.5-30		yellow	100
IHCC29.5-31	29	29.5-31		violet	100
IHCC30.5-32	30	30.5-32		white	100
IHCC34-36	34	34-36	Q	violet	100
IHCC36-38	36	36-38	9	green	100

CHOOSING THE CORRECT SIZE

- 1. Slide the hose onto the spigot and measure the outside diameter Da
- 2. Consult the table above to find the applicable size range, and read off the corresponding Product Code







IHCBS CONTINUOUS BANDING SYSTEM



Construction:

- Stainless steel band with rounded edges
- Available in 30 metre coils
- Matching buckles (boxes of 100)
 Supplied based or in a waterproof a
- Supplied boxed or in a waterproof plastic dispenser

Materials:

Product Code IHCBS

- Stainless Steel CrNi
- 240 hour corrosion resistance in salt spray test

Applications:

- Versatile fastening system
- Total flexibility of band length
- Band can be double wrapped for more strength
- Hose clamping
- Fixing signs to poles
- Pipe mounting etc

30 metre Band	30 metre Band in Dispenser	Band Dime	Boxed Buckles (100)	
		Width	Thickness	
IHCBS9.5	IHCBSC9.5	9.5	0.64	IHCBB9.5
IHCBS12.7	IHCBSC12.7	12.7	0.75	IHCBB12.7
IHCBS16	-	16	0.75	IHCBB16
IHCBS19	-	19	0.75	IHCBB19



Buckle IHCBB



Assembly Tool Product Code: IHCB-TOOL





IHCBS INSTALLATION PROCEDURE CONTINUOUS BAND



Slide the buckle onto the band with the ears pointing towards the end of the band. Form the loop of the clamp, holding band on band as illustrated, then slide the band end again through the buckle slot, bending the end approximately 25 mm under the buckle to hook it on the buckle.

For heavy duty jobs, double wrap the band

Place the band in the tool (**IHCB-TOOL**), push down on the gripper with the thumb, and tension the band strap by turning the handle. Maximum tension is achieved when the band stops moving through the buckle.

At this point, roll the tool over the buckle. It will be necessary to reverse the tensioning handle approximately 1/2 turn as you roll the tool over to avoid band breakage. Judicious release of the handle will prevent loss of band tension during the roll over process.

Pull on the cutting lever to cut the band off at the correct length

Carefully hold the severed stub with the thumb and hammer the band flat over the bridge of the buckle. Complete the clamp by hammering the ears over the band





RUBBER COATED CLAMPS

IHCPF PREFORMED CLAMPS



Construction:

- Stainless steel band with rounded edges
- Integrated buckle requires no hammering • or crimping
- Available in boxed quantities as tabulated

Materials:

Product Code IHCBS

- Stainless Steel CrNi
- 240 hour corrosion resistance in salt spray test

Applications:

- Quickly and easily applied
- Hose clamping

•

Ideal for repetition assembly in workshops

Product Code	Max. Internal Diameter mm	Band Width	Band Thickness	Box Qty
IHCPF21-9.5	21	9.5	0.64	100
IHCPF35-9.5	35	9.5	0.64	100
IHCPF25-12.7	25	12.7	0.75	100
IHCPF32-12.7	32	12.7	0.75	100
IHCPF38-16	38	16	0.75	100
IHCPF45-16	45	16	0.75	100
IHCPF51-16	51	16	0.75	100
IHCPF57-16	57	16	0.75	100
IHCPF64-16	64	16	0.75	100
IHCPF70-19	70	19	0.75	50
IHCPF76-19	76	19	0.75	50
IHCPF89-19	89	19	0.75	50
IHCPF102-19	102	19	0.75	25
IHCPF114-19	114	19	0.75	25
IHCPF127-19	127	19	0.75	25
IHCPF152-19	152	19	0.75	25



Note that this adaptor must be used in conjunction with the Assembly Tool when installing preformed clamps



solutions



IHCPF INSTALLATION PROCEDURE PREFORMED CLAMPS

Place the Continuous Band Tool **IHCB-TOOL** in a vice and attach the Preform Adaptor **IHCBF-ADP** to the nose of the tool. Slip a Preformed Clamp into the tool and grip the tail end of the clamp with the eccentric lever of the main tool.

Insert the hose into the clamp and apply tension by turning the handle of the main tool. Hold the thumb on the side of the buckle where the band enters the jaws of the tool to assist in controlling the tension.

Maximum tension has been achieved when the band stops moving through the buckle.

At this point, roll the hose over until the shear hook engages behind the buckle edge. It will be necessary to reverse the tensioning handle approximately 1/4 to 1/2 turn (depending on hose diameter) as you roll the hose over to avoid band breakage. Judicious release of the handle will prevent loss of band tension during the roll over process.

(a) Pull on the cutter lever to cut the band

(b) Turn the disc by hand until tight. Use a ratchet spanner on the hex nut and operate it until the band shears

The completed Preformed Band assembly requires no hammering or crimping



IOSE





13 M **RUBBER COATED CLAMPS**

IHCR RUBBER COATED CLAMPS



Construction:

- Form fitting and adjustable mild steel band •
- Reinforced band ends to resist tearing ٠ under high loads
- EPDM profiled rubber sleeve clip fitted tightly to the band
- 6 mm mounting holes to suit M6 bolts (not supplied)

Materials:

Product Code IHCR

- Zinc plated mild steel band •
 - CrVI free
- 144 hour corrosion resistance in salt spray test
- · EPDM profiled rubber

Applications:

- Ideal retaining elements for pipes, cables, • hoses and other applications
- Vibration damping •
- Sound insulation

Draduat Cada	Dimensions mm					
Product Code	Clamp Ø	Band Width	Bolt Hole Ø			
IHCR-04	4	15	M6			
IHCR-06	6	15	M6			
IHCR-09	9	15	M6			
IHCR-10	10	15	M6			
IHCR-12	12	15	M6			
IHCR-13	13	15	M6			
IHCR-15	15	15	M6			
IHCR-16	16	15	M6			
IHCR-18	18	15	M6			
IHCR-19	19	15	M6			
IHCR-20	20	15	M6			
IHCR-22	22	15	M6			
IHCR-25	25	15	M6			
IHCR-27	27	15	M6			
IHCR-29	29	15	M6			
IHCR-32	32	15	M6			
IHCR-35	35	15	M6			
IHCR-38	38	15	M6			
IHCR-40	40	15	M6			
IHCR-45	45	15	M6			
IHCR-48	48	15	M6			
IHCR-50	50	15	M6			
IHCR-54	54	15	M6			
IHCR-60	60	20	M8			
IHCR-64	64	20	M8			
IHCR-76	76	20	M8			

Braduat Cada	Dimensions mm			
Product Code	Clamp Ø	Band Width	Bolt Hole Ø	
IHCRLH-13	13	19	M13	
IHCRLH-16	16	19	M13	
IHCRLH-19	19	19	M13	
IHCRLH-22	22	19	M13	
IHCRLH-25	25	19	M13	
IHCRLH-32	32	19	M13	
IHCRLH-36	36	19	M13	
IHCRLH-38	38	19	M13	
IHCRLH-43	43	19	M13	
IHCRLH-47	47	19	M13	
IHCRLH-51	51	19	M13	
IHCRLH-64	64	19	M13	







IHCMP / IHCHP PVC COATED CLAMPS



Construction:

- Black vinyl coated steel support clamps
- · Plated steel for corrosion resistance
- Suitable for high ambient temperatures
- Large mounting holes to suit M10 or M13 bolts (not supplied)

Materials:

Product Code IHCMP / IHCHP

- Zinc plated mild steel band
- CrVI free
- 144 hour corrosion resistance in salt spray test
- · Black vinyl profile material

Applications:

- Ideal retaining elements for pipes, cables, hoses and other applications
- Vibration damping
- Sound insulation
- Install to prevent chafing of hoses on heavy duty equipment

PVC COATED STEEL CLAMPS MEDIUM DUTY 10mm CLEARANCE HOLE						
Product Codes	Clamp Ø Band Width Bolt Hole Ø					
IHCMP-08	8	19	10			
IHCMP-10	10	19	10			
IHCMP-13	13	19	10			
IHCMP-14	14	19	10			
IHCMP-16	16	19	10			
IHCMP-18	18	19	10			
IHCMP-19	19	19	10			
IHCMP-20	20	19	10			
IHCMP-22	22	19	10			
IHCMP-24	24	19	10			
IHCMP-25	25	19	10			
IHCMP-27	27	19	10			
IHCMP-29	29	19	10			
IHCMP-32	32	19	10			
IHCMP-36	36	19	10			
IHCMP-38	38	19	10			
IHCMP-42	42	19	10			
IHCMP-44	44	19	10			
IHCMP-51	51	19	10			
MEDIUM DUTY 13mm LARGE HOLE						
IHCMPLH-13	13	19	13			
IHCMPLH-17	17	19	13			
IHCMPLH-21	21	19	13			

PVC COATED STEEL CLAMPSHEAVY DUTY 13mm CLEARANCE HOLEProduct CodesClamp ØBand WidthBolt Hole ØIHCHP-27272513IHCHP-29292513IHCHP-32322513

IHCHP-29	29	25	13
IHCHP-32	32	25	13
IHCHP-38	38	25	13
IHCHP-40	40	25	13
IHCHP-51	51	25	13
IHCHP-57	57	25	13
IHCHP-64	64	25	13
IHCHP-73	73	25	13





PIPE COUPLINGS NORMACONNECT®

Because of the complexities and scope of the possible applications for these couplings, Pirtek do not carry them as part of their normal stock range. Pirtek can nevertheless offer a full design and installation service covering all aspects of their usage. Please consult your nearest Pirtek Service Centre

Description:

- The NORMACONNECT[®] pipe coupling is a reliable connecting element for thick- and thinwalled pipes
- conforms to the latest DIN standard 86128
- Sealing reliability is also ensured under the condition of angular deflection, slight pipe misalignment and even gaps between pipe ends of up to 35 mm (refer Pirtek)
- Pressure surges, vibration and structure-born noise are absorbed to a considerable extent
- The pipe coupling is of light weight, compact and can easily be fitted even in a confined space

Types and Sizes:

- Types:
 - Available in several types to cater for differing pipe materials and strain loadings (see table) Sizes:
 - Couplings are available to cover a range of pipe diameters from 26.9mm to 1200mm Larger capacities to 2032mm and 70 bar pressure subject to conditions

Applications:

- Feed and return lines for liquids, gas and solids in industrial applications, shipbuilding, construction, fresh water supply, waste water treatment etc. – are joined quickly, easily and safely with these couplings
- An economical alternative to conventional pipe joining techniques for nearly all kind of pipe material. All plain-ended pipes can be joined in a very short period of time without welding. The ready-to-fit coupling is pushed over the pipe ends, aligned and rotated to any radial fitting position. Tightening the two bolts alternately with a torque wrench is all it takes for a safe fitting

Pipes to be Ø Connected mm		Pressure Range	Strain relieved Strain loaded connections connections		Repair		
		bar	F	G	CG	PG	R*
	26.9 – 219.1	16	•	•			•
Metal + Metal	180 – 406	10 – 2.5		•			
	180 – 1200	23.5 – 2.0	•				•
	40 - 400	16 – 6				•	
Plastic + Plastic	26.9 - 168.3	16	•				•
	180 – 1200	23.5 – 2.0	•				•
	38/40 - 400/406.4	16 – 6			•		
Metal + Plastic	26.9 - 168.3	16	•				•
	180 – 1200	23.5 – 2.0	•				•
Capting + Capting	26.9 - 168.3	16	•				•
	180 – 1200	23.5 - 2.0	•				•

* This Coupling available from Ø 35mm



NORMACONNECT® F FOR STRAIN - RELIEVED METAL AND PLASTIC PIPES



 Standard strip insert inlay that makes it possible to easily use the coupling even for large pipe gaps and vacuum applications. In addition, shear strength of the coupling is increased.
 Heavy-duty lock bars of extra-large diameter are employed. This considerably improves the coupling's rigidity and the engagement of the bolts' threads

3. The protection ring protects the sealing sleeve from e. g. UV-rays, flames etc. and enhances the bending stability of the coupling

4. A patented double-lip sealing system that provides double safety

NORMACONNECT® G FOR STRAIN-LOADED METAL AND / OR PLASTIC COMBINATIONS



1. Standard strip insert inlay that makes it possible to easily use the coupling even for large pipe gaps and vacuum applications. In addition, shear strength of the coupling is increased.

2. Heavy-duty lock bars of extra-large diameter are employed. This improves

the coupling's rigidity and the engagement of the bolts' threads considerably

3. Conically stamped anchoring ring with conically stamped teeth indents into the pipe surface and provides safe and strong axial restraint. Due to the special design of the anchoring ring, the coupling is even able to withstand high vibration loads

4. A patented double-lip sealing system that provides double safety

5. Available in 3 configurations of claw to cater for differing pipe materials, and with the option of an optional support for use with very soft materials such as thermoplastic pipes

NORMACONNECT® R REPAIR COUPLING FOR STRAIN - RELIEVED METAL AND PLASTIC PIPES



 Standard strip insert inlay that makes it possible to easily use the coupling even for large pipe gaps and vacuum applications. In addition, shear strength of the coupling is increased.
 Heavy-duty lock bars of extra-large diameter are employed. This considerably improves the coupling's rigidity and the engagement of the bolts' threads

3. A patented double-lip sealing system that provides double safety



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