

NORIKA EPOXY COATED HUBLESS PIPE & FITTINGS





PRODUCT LISTING SCHEME

Certificate Number : Issue No: 05 STL-COC-Z0003

This Certificate is awarded to the following product(s) which has / have complied with the requirements of the listed standard(s).

Applicant	:	Liang Chew Hardware Pte Ltd					
		133 Kitchener Road Singapore 208517					
Product	:	Epoxy Coated Cast Iron Pipe and Fittings					
Brand / Model	:	Norika / PIPHUBEPC & HUBEPC					
Detail	:	Nominal sizes (mm): 50, 75, 100, 150, 200, 250 & 300					
Test Standard(s)	:	BS EN 877: 2021, BS EN 877: 1999 + A1 (2006), DIN EN 877: 2010, BS EN ISO 11925 - 2: 2010, BS EN 13823: 2010					

Product conformity Certificates are awarded on the basis of an assessment of the following type-test report(s):t

2423473/01-OYC, 2423473/03-OYC, 2322210-OYC, 2222084/01-OYC, 1920480-OYC, 1820252/01-OYC, 1820252/02-OYC, 7191039761-MEC12-01-CYW, 7191039761-MEC12-02-CYW, 7191039761-MEC12/5/1-JV, 7191039761-MEC12/5/2-JV, 7191039761-MEC12/5/3-JV, 7191039761-MEC12/04-LAS, 7191039761-MEC12/5/4-LGJ, 7191039761-MEC12-03-KCY

Date of Original Issue	:	28-Dec-2018
Date of Last Revision	:	20-Nov-2024
Date of Expiry	:	27-Dec-2026

Head, Certification Singapore Test Lab Pte Ltd

Page 1 of 1

This Certificate is part of a full report and should be read in conjunction with it. This Certificate remains the property of Singapore Test Lab Pte Ltd and shall be returned upon request. The use of this Certificate is subjected to the Terms and Conditions of Singapore Test Lab Pte Ltd. The manufacturer is solely responsible for the compliance of any product that has the same designation as the product type-tested.



⁷⁰⁶⁵ Singapore Test Lab Pte Ltd certifies according to ISO / IEC 17065



Singapore Test Lab Pte Ltd 10B Enterprise Road Singapore 629828 Tel: 6353 6393 Fax: 6353 6395



* Availability upon request.

DIMENSIONS

SKU	DN (mm)	OD MAX (mm)	OD MIN (mm)	T- NOMINAL (mm)	T- MIN (mm)	L [mm]	WEIGHT (kg)
PIPHUB050EPC240	50	60.0	57.0	3.5	3.0	3000	13.0
PIPHUB080EPC240	75	85.0	82.0	3.5	3.0	3000	18.9
PIPHUB100EPC240	100	112.0	109.0	3.5	3.0	3000	25.2
PIPHUB125EPC240	125*	137.0	133.0	4.0	3.5	3000	35.4
PIPHUB150EPC240	150	162.0	158.0	4.0	3.5	3000	42.2
PIPHUB200EPC240	200	212.0	208.0	5.0	4.0	3000	69.3
PIPHUB250EPC240	250*	276.5	271.5	5.5	4.5	3000	99.8
PIPHUB300EPC240	300*	328.5	323.5	6.0	5.0	3000	129.7

Copyright. All Rights Reserve. Norika®



DIMENSIONS							
SKU	DN (mm)	OD MAX (mm)	OD MIN (mm)	T- NOMINAL (mm)	T- MIN (mm)	L [mm]	WEIGHT (kg)
PIPHUB050EPCB240	50	60.0	57.0	3.5	3.0	3000	13.0
PIPHUB080EPCB240	75	85.0	82.0	3.5	3.0	3000	18.9
PIPHUB100EPCB240	100	112.0	109.0	3.5	3.0	3000	25.2
PIPHUB125EPCB240	125*	137.0	133.0	4.0	3.5	3000	35.4
PIPHUB150EPCB240	150	162.0	158.0	4.0	3.5	3000	42.2
PIPHUB200EPCB240	200	212.0	208.0	5.0	4.0	3000	69.3
PIPHUB250EPCB240	250*	276.5	271.5	5.5	4.5	3000	99.8
PIPHUB300EPCB240	300*	328.5	323.5	6.0	5.0	3000	129.7
Copyright. All Rights Reserve. Norika®6.1.3							



SKU	DN (mm)	OD MAX (mm)	OD MIN (mm)	T- NOMINAL (mm)	T- MIN (mm)	L [mm]
PIPHUB050EPCB	50	60.0	57.0	3.5	3.0	3000
PIPHUB080EPCB	75	85.0	82.0	3.5	3.0	3000
PIPHUB100EPCB	100	112.0	109.0	3.5	3.0	3000
PIPHUB125EPCB	125*	137.0	133.0	4.0	3.5	3000
PIPHUB150EPCB	150	162.0	158.0	4.0	3.5	3000
PIPHUB200EPCB	200	212.0	208.0	5.0	4.0	3000
PIPHUB250EPCB	250*	276.5	271.5	5.5	4.5	3000
PIPHUB300EPCB	300*	328.5	323.5	6.0	5.0	3000

Copyright. All Rights Reserve. Norika®

Norika is constantly seeking product improvements. Therefore, its products are subject to change if deemed necessary.

WEIGHT (kg) 13.0 18.9 25.2 35.4 42.2 69.3 99.8 129.7



* Availability upon request.

DIMENSIONS

SKU	DN (mm)	OD MAX (mm)	OD MIN (mm)	T- NOMINAL (mm)	T- MIN (mm)	L [mm]	WEIGHT (kg)
PIPHUB050EPC	50	60.0	57.0	3.5	3.0	3000	13.0
PIPHUB080EPC	75	85.0	82.0	3.5	3.0	3000	18.9
PIPHUB100EPC	100	112.0	109.0	3.5	3.0	3000	25.2
PIPHUB125EPC	125*	137.0	133.0	4.0	3.5	3000	35.4
PIPHUB150EPC	150	162.0	158.0	4.0	3.5	3000	42.2
PIPHUB200EPC	200	212.0	208.0	5.0	4.0	3000	69.3
PIPHUB250EPC	250*	276.5	271.5	5.5	4.5	3000	99.8
PIPHUB300EPC	300*	328.5	323.5	6.0	5.0	3000	129.7

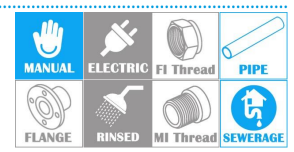
Copyright. All Rights Reserve. Norika®

EPOXY COATED HUBLESS PIPE & FITTINGS

FUSION BONDED EPOXY COATED HUBLESS SHORT PIPE WITH ACCESS DOOR & BEND & CROSS TEE

DN

COMPLY WITH EN877:2010 01



COATING CHARACTERISTIC

Fittings:

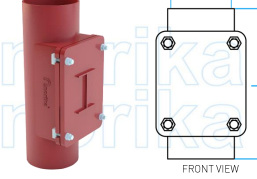
Epoxy fittings inside and outside: Fusion bonded epoxy coating.

Coating Thickness: Min- 240µm

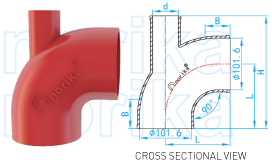
DIMENSIONS			
SKU	DN (mm)	L (mm)	WEIGHT (kg)
HUBSP080EPC	75	220	2.3
HUBSP100EPC	100	340	7.6
HUBSP150EPC	150	395	14.5
HUBSP200EPC	200	465	22.0
HUBSP250EPC	250	575	36.5

DIMENSIONS						
SKU	SIZE (mm)	B (mm)	L (mm)	d (mm)	H (mm)	WEIGHT (kg)
HUBB9010050EPC	100X50	35	125	50.8	218	2.50

CROSS SECTIONAL VIEW



SHORT PIPE WITH ACCESS DOOR



4"X2"X90 DEG BEND



CROSS TEE 88°

DIMENSIONS

DN	dn	А	В	L	С	WEIGHT
(mm)	(mm)	(mm)	(mm)	(mm)	[mm]	(kg)
100	50	100	80	180	105	2.2
100	100	120	110	230	120	3.2
150	100	130	115	245	145	7.1
	(mm) 100 100	(mm) (mm) 100 50 100 100	(mm) (mm) (mm) 100 50 100 100 100 120	(mm) (mm) (mm) 100 50 100 80 100 100 120 110	(mm) (mm) (mm) (mm) 100 50 100 80 180 100 100 120 110 230	(mm) (mm) (mm) (mm) [mm] 100 50 100 80 180 105 100 100 120 110 230 120

Б

Copyright. All Rights Reserve. Norika®

EPOXY COATED HUBLESS PIPE & FITTINGS

FUSION BONDED EPOXY COATED HUBLESS CAP & REDUCER

COMPLY WITH EN877:2010 01

END CAP



MANUAL FLANGE MANUAL MANUAL MI Thread MI Thread MI Thread MI Thread

COATING CHARACTERISTIC

Fittings:

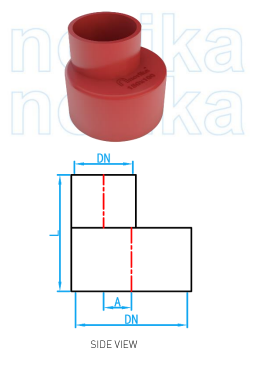
Epoxy fittings inside and outside: Fusion bonded epoxy coating.

Coating Thickness: Min- $240 \mu m$

<u></u>	<u>L (mm)</u>	WEIGHT (kg)
50	30	0.2
75	35	0.5
100	40	0.8
150	50	1.7
200	60	3.1
250	70	6.0
	75 100 150 200	50 30 75 35 100 40 150 50 200 60

DIMENSIONS				
SKU	DN (mm)	L (mm)	A (mm)	WEIGHT (kg)
HUBRS08050EPC	75X50	75	12.5	0.7
HUBRS10050EPC	100X50	80	25	0.9
HUBRS10080EPC	100X75	100	13.5	1.1
HUBRS12550EPC	125X50	85	38.5	1.4
HUBRS12580EPC	125X75	95	26	1.7
HUBRS125100EPC	125X100	95	12.5	1.8
HUBRS15050EPC	150X50	95	51	2.0
HUBRS15080EPC	150X75	100	37.5	2.1
HUBRS150100EPC	150X100	150	25	2.2
HUBRS150125EPC	150X125	110	12.5	2.2
HUBRS20080EPC	200X75	115	62.5	3.15
HUBRS200100EPC	200X100	115	50	4.1
HUBRS200125EPC	200X125	120	37.5	4.2
HUBRS200150EPC	200X150	125	25	4.3
HUBRS250100EPC	250X100	130	75	6.2
HUBRS250150EPC	250X150	140	57	6.8
HUBRS250200EPC	250X200	145	32	7.0
HUBRS300150EPC	300X150	150	83	10.7
HUBRS300200EPC	300X200	160	58	11.4
HUBRS300250EPC	300X250	170	26	12.4

REDUCER



*Availability upon request

Copyright. All Rights Reserve. Norika®

EPOXY COATED HUBLESS PIPE & FITTINGS

FUSION BONDED EPOXY COATED HUBLESS BEND

COMPLY WITH EN877:2010 01

COATING CHARACTERISTIC

Fittings:

Epoxy fittings inside and outside: Fusion bonded epoxy coating.

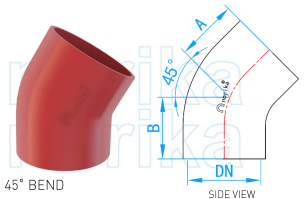
Coating Thickness: Min- 240µm

*Availability upon request



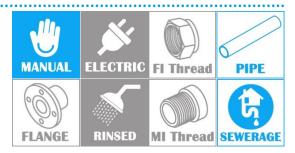
DIMENSIONS

DN	А	В	WEIGHT
(mm)	(mm)	(mm)	(kg)
50	40	40	0.6
75	50	50	0.8
100	50	50	1.0
125*	60	60	1.7
150	65	65	2.5
200	80	80	4.6
	(mm) 50 75 100 125* 150	(mm) (mm) 50 40 75 50 100 50 125* 60 150 65	(mm) (mm) (mm) 50 40 40 75 50 50 100 50 50 125* 60 60 150 65 65



DIMENSIONS

DIMENSIONS				
SKU	DN	А	В	WEIGHT
SKU	(mm)	(mm)	(mm)	(kg)
HUBB45050EPC	50	60	60	0.5
HUBB45080EPC	75	60	60	1.0
HUBB45100EPC	100	70	70	1.6
HUBB45125EPC	125*	80	80	2.3
HUBB45150EPC	150	90	90	3.5
HUBB45200EPC	200	110	110	6.2
HUBB45250EPC	250	130	130	10.3
HUBB45300EPC	300	155	155	17.3





SIDE VIEW

30°	BEND
DIM	FNSIONS

DIMENSIONS				
SKU	DN	А	В	WEIGHT
5KU	(mm)	(mm)	(mm)	(kg)
HUBB30050EPC	50	45	45	0.5
HUBB30080EPC	75	60	60	0.8
HUBB30100EPC	100	60	60	1.3
HUBB30125EPC	125*	70	70	2.0
HUBB30150EPC	150	80	80	3.0
HUBB30200EPC	200	95	95	5.4
HUBB30250EPC	250	110	110	9.7
HUBB30300EPC	300	130	130	15.5



88° BEND DIMENSIONS

DN В WEIGHT А SKU (mm) (mm) (mm) (kg) HUBB90050EPC 50 0.7 75 75 HUBB90080EPC 75 95 95 1.4 HUBB90100EPC 100 110 110 2.1 HUBB90125EPC 125* 125 125 3.2 HUBB90150EPC 150 145 145 4.9 HUBB90200EPC 200 180 180 8.8 HUBB90250EPC 17.9 250 225 225 HUBB90300EPC 300 260 260 28.0

Copyright. All Rights Reserve. Norika® Norika is constantly seeking product improvements. Therefore, its products are subject to change if deemed necessary.

EPOXY COATED HUBLESS PIPE & FITTINGS

FI Thread

MI Thread SEWERAGE

PIPE

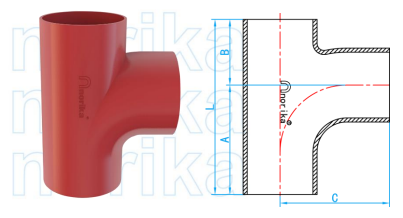
ELECTRIC

RINSED

FUSION BONDED EPOXY COATED HUBLESS BRANCH TEE 88°

COMPLY WITH EN877:2010 01

*Availability upon request



COATING CHARACTERISTIC

Fittings:

 Π

MANUAL

FLANGE

Epoxy fittings inside and outside: Fusion bonded epoxy coating. Coating Thickness: Min- 240µm

DIMENSIONS SKU	DN (mm)	A (mm)	B (mm)	L (mm)	C (mm)	WEIGHT (kg)
HUBET050EPC	50X50	79	66	145	80	0.9
HUBRT08050EPC	75X50	95	85	140	90	1.6
HUBET080EPC	75X75	95	85	180	90	1.9
HUBRT10050EPC	100X50	94	76	170	105	2.1
HUBRT10080EPC	100X75	105	90	195	110	2.6
HUBET100EPC	100X100	115	105	220	120	2.9
HUBRT12550EPC	125X50*	98	82	180	120	3.0
HUBRT12580EPC	125X75*	110	94	205	125	3.4
HUBRT125100EPC	125X100*	125	110	235	130	4.0
HUBRT15050EPC	150X50	100	100	200	140	4.4
HUBRT15080EPC	150X75	110	110	220	145	5.0
HUBRT150100EPC	150X100	130	115	245	145	5.5
HUBRT150125EPC	150X125*	147	128	275	150	6.2
HUBET150EPC	150X150	158	142	300	155	6.9
HUBRT200100EPC	200X100	144	126	270	175	7.8
HUBRT200150EPC	200X150	173	152	325	185	10.8
HUBET200EPC	200X200	202	178	380	195	12.8
HUBRT250100EPC	250X100	165	147	312	210	18.2
HUBRT250150EPC	250X150	195	160	355	230	19.3
HUBRT250200EPC	250X200	205	200	405	240	21.0
HUBET250EPC	250X250	250	220	470	240	24.5
HUBET300EPC	300X300	300	266	566	300	38.0

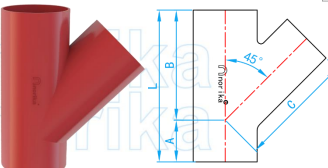
CROSS SECTIONAL VIEW

Copyright. All Rights Reserve. Norika®

EPOXY COATED HUBLESS PIPE & FITTINGS

FUSION BONDED EPOXY COATED HUBLESS BRANCH TEE 45°

COMPLY WITH EN877:2010 01





COATING CHARACTERISTIC

Fittings:

Epoxy fittings inside and outside: Fusion bonded epoxy coating.

Coating Thickness: Min- $240 \mu m$

*Availability upon request

DIMENSIONS						
SKU	DN (mm)	A (mm)	B (mm)	L (mm)	C (mm)	WEIGHT (kg)
HUBYT050EPC	50X50	50	135	185	135	1.4
HUBYT08050EPC	75X50	50	140	190	140	1.8
HUBYT080EPC	75X75	65	160	225	160	2.4
HUBYT10050EPC	100X50	35	165	200	165	2.5
HUBYT10080EPC	100X75	55	175	230	175	3.3
HUBYT100EPC	100X100	70	205	275	205	4.2
HUBYT12550EPC	125X50*	20	185	205	185	3.4
HUBYT12580EPC	125X75*	40	200	240	200	4.4
HUBYT125100EPC	125X100	60	220	208	220	5.2
HUBYT15080EPC	150X75	30	215	345	215	5.9
HUBYT150100EPC	150X100	55	240	295	240	6.8
HUBYT150125EPC	150X125*	70	255	325	255	8.0
HUBYT150EPC	150X150	90	265	355	265	9.2
HUBYT20080EPC	200X75	15	240	255	240	8.5
HUBYT200100EPC	200X100	40	265	305	265	10.0
HUBYT200125EPC	200X125*	55	280	335	280	11.9
HUBYT200150EPC	200X150	75	300	375	300	13.3
HUBYT200EPC	200X200	115	340	455	340	17.2
HUBYT250100EPC	250X100*	15	310	325	310	15.4
HUBYT250125EPC	250X125*	35	335	370	335	17.7
HUBYT250150EPC	250X150*	55	350	405	350	20.2
HUBYT250200EPC	250X200*	90	385	475	385	25.1
HUBYT250EPC	250X250*	130	430	560	430	31.5
HUBYT300100EPC	300X100*	5	345	350	345	22.0
HUBYT300125EPC	300X125*	15	360	375	360	23.9
HUBYT300150EPC	300X150*	35	380	415	380	26.9
HUBYT300200EPC	300X200*	70	415	485	415	34.0
HUBYT300250EPC	300X250*	115	465	580	465	34.0
HUBYT300EPC	300X300*	155	505	660	505	50.1

SIDE VIEW

Copyright. All Rights Reserve. Norika®

EPOXY COATED HUBLESS PIPE & FITTINGS

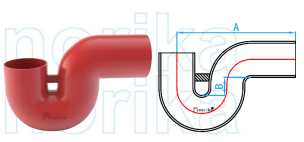
FUSION BONDED EPOXY COATED HUBLESS TRAPS

COMPLY WITH EN877:2010 01

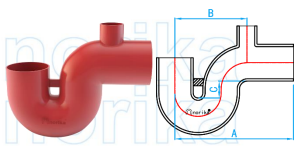
COATING CHARACTERISTIC

Fittings:

Epoxy fittings inside and outside: Fusion bonded epoxy coating. Coating Thickness: Min- 240µm

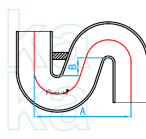


CROSS SECTIONAL VIEW

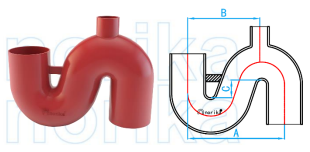


CROSS SECTIONAL VIEW

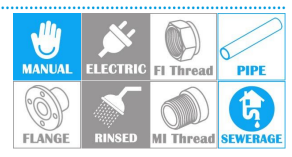




CROSS SECTIONAL VIEW



CROSS SECTIONAL VIEW



P-TRAP (100mmx100mm)

DIMENSIONS			
SKU	A (mm)	B (mm)	WEIGHT (kg)
HUBPT100EPC	358.5	53.5	7.40

P-TRAP

(100mmx100mmx50mm)

DIMENSIONS				
SKU	A (mm)	B (mm)	C (mm)	WEIGHT (kg)
HUBPT10050EPC	358.5	225	53.5	7.80

S-TRAP

(100mmx100mm)

DIMENSIONS			
SKU	A (mm)	B (mm)	WEIGHT (kg)
HUBST100EPC	305	55.7	7.40

S-TRAP

(100mmx100mmx50mm)

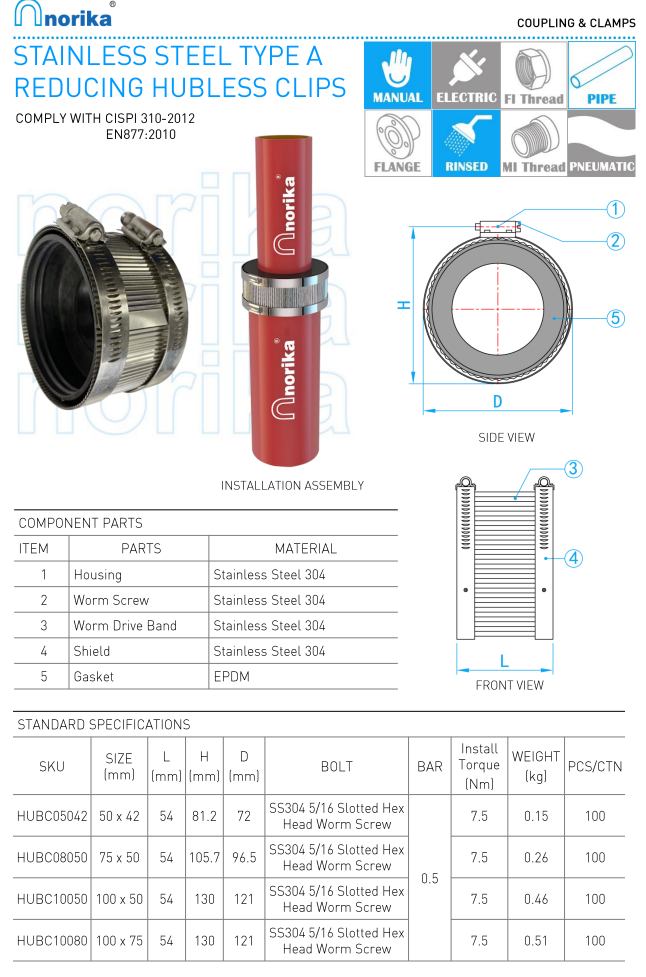
DIMENSIONS				
SKU	A (mm)	B (mm)	C (mm)	WEIGHT (kg)
HUBST10050EPC	305	228	55.7	8.80

Copyright. All Rights Reserve. Norika®



STANDARD SPECIFICATIONS

SKU	SIZE (mm)	Shield With L (mm)	Shield Thickness (mm)	Clamp Width (mm)	No. Clamps	H (mm)	D (mm)		Pressure (BAR)	Install Torque (Nm)	Weight (kg)	PCS/CTN
HUBC050	50	54			2	81.2	72				0.13	100
HUBC080	75	54			2	105.7	96.5	66007			0.16	100
HUBC100	100	54			2	130	121	SS304 5/16			0.20	100
HUBC150	150	76	0.18	14.2	4	184	175	Slotted Hex Head	0.5	7.5	0.47	50
HUBC200	200	100			4	239	230	worm Screw			0.69	30
HUBC250	250	100			4	309	300				0.86	20
HUBC300	300	138			6	359	350				1.54	16



Copyright. All Rights Reserve. Norika® Norika is constantly seeking product improvements. Therefore, its products are subject to change if deemed necessary.

n	ori	[®]							COUP	LINGS & CLAMPS		
RAF	PID	CO	PE B UPL 91 310-20 877:2010	_ING	MANUAI		ead PIPE					
	Chorika			INS	TALLAT	Onorika Norika	MBLY	-	SIDE VIEW			
	PAR		TS			MATERIA	. 1					
1.			ocket he	ad Screy		Galvanize						
2.		g Nut			vv	Galvanize						
3.	· · · · ·		mponer	nt		Stainless		04				
4.		d Clam	•			Stainless	s Steel 3	04				
5.	Rub	ber Ga	sket			NR			- L	-		
STANDA	RD S	PECIFI	CATION	S					FRONT VI	EW		
SKU		SIZE (mm)	L (mm)	H (mm)	D (mm)	BOLT	BAR	R INSTALL TORQUE (Nm)		WEIGHT (kg)		
HUBC05	iob	50	41±1	83.5	70.9	M8		11 0.1				
HUBC08	80B	80	45±1	108.0	98.9	M8		11 0.12				
HUBC10	10B	100	45±1	133.5	125.0	M8	0.5		15	0.21		
HUBC12	25B	125	54±1	158.2	150.0	M8	0.0		15	0.36		
HUBC15	iob	150	54±1	186.7	175.8	M8			15	0.38		

M10

227.0

244.0

 67 ± 1

200

HUBC200B

0.53

Until both locks come together

COMPLY WITH CISPI 301-2012 MANUAL ELECTRIC FITTHERA INSED MITTHERA SKU: HUBC050F-HUBC060F SKU: HUBC100F-HUBC100F INSTALLATION ASSEMBLY COMPONENT PARTS ITEM PARTS MATERIAL 1. Metal collar Stainless steel 304 COMPONENT PARTS ITEM PARTS MATERIAL 1. Metal collar Stainless steel 304 COMPONENT PARTS ITEM PARTS MATERIAL 1. Metal collar Stainless steel 304 2. Locking parts Galvanized iron College Top MEW Standard Specifications SKU MISSO MITHREGRIFT SIZE MATERIAL 1. BAR INSTALL WEIGHT Advanized iron 3. Slotted hex washer District Washer Top WEW STANDARD SPECIFICATIONS SKU MISSO MEd H	no	rik	®							COUP	LINGS & CLAMPS	
SKU: HUBC030F-HUBC080F Installation Assembly SKU: HUBC100F-HUBC150F Installation Assembly SKU: HUBC100F-HUBC150F Installation Assembly Image: SKU: HUBC100F-HUBC150F Installation Assembly SKU: HUBC100F-HUBC150F Installation Assembly Image: SKU: HUBC100F-HUBC150F Galvanized iron 3. Slotted hex washer Galvanized iron 4. Gasket EPDM STANDARD SPECIFICATIONS Image: State Assembly HuBC050F SKU SIZE H D LUBC050F 50 85.4 69.8 50±1 GI M8 Slotted Hex Washer Head Bolt 7.5 0.20 HUBC050F 50 85.4 69.8 50±1 GI M8 Slotted Hex Washer Head Bolt 0.5 7.5 0.30 HUBC050F 100 140.0 118.3 54±1 GI M8 Slotted Hex Washer Head Bolt <	TYPE F HIGH RISE CLIPS COMPLY WITH CISPI 301-2012								ELECT	RIC FI Thr	ead PIPE	
SKU: HUBC050F-HUBC080F INSTALLATION ASSEMBLY SKU: HUBC100F-HUBC150F INSTALLATION ASSEMBLY SKU: HUBC100F-HUBC150F INSTALLATION ASSEMBLY COMPONENT PARTS Installation Assembly 1 Metal collar 1 Metal collar 1 Metal collar 2 Locking parts Galvanized iron 3 Slotted hex washer Galvanized iron 4 Gasket EPDM STANDARD SPECIFICATIONS SKU Size HUBC050F 50 85.4 69.8 50±1 GI M8 Slotted Hex Washer Head Bolt HUBC050F 50 85.4 69.8 HUBC050F 100 140.0 118.3 54±1 HUBC100F 100 140.0 118.3 54±1 HUBC150F 150 190.4 17.4 GI M8 Slotted Hex Washer Head Bolt 1 7.5 0.25 7.5 0.30 HUBC100F 100 140.0 118.3 54±1 GI M8 Slotted Hex Washer Head Bolt 0.5 7.5 0.54 <td></td> <td>A CUT</td> <td></td> <td></td> <td>7</td> <td></td> <td>llnorika</td> <td>FLANGE</td> <td>RINSI</td> <td>ED MI Thr</td> <td>ead PNEUMATIC</td>		A CUT			7		llnorika	FLANGE	RINSI	ED MI Thr	ead PNEUMATIC	
SIDE VIEW SIDE VIEW COMPONENT PARTS ITEM PARTS MATERIAL 1. Metal collar Stainless steel 304 2. Locking parts Galvanized iron 3. Slotted hex washer Galvanized iron 4. Gasket EPDM TOP VIEW STANDARD SPECIFICATIONS SKU SIZE H D L BOLT BAR INSTALL TORQUE (Nm) WEIGHT (kg) HUBC050F 50 85.4 69.8 50±1 GI M8 Slotted Hex Washer Head Bolt 7.5 0.20 HUBC080F 80 109.7 94.4 54±1 GI M8 Slotted Hex Washer Head Bolt 0.5 7.5 0.25 HUBC100F 100 140.0 118.3 54±1 GI M8 Slotted Hex Washer Head Bolt 0.5 7.5 0.54	SKU	: HU	BC050F	-HUBCC	080F				•			
ITEM PARTS MATERIAL 1. Metal collar Stainless steel 304 2. Locking parts Galvanized iron 3. Slotted hex washer head bolt Galvanized iron 4. Gasket EPDM STANDARD SPECIFICATIONS TOP VIEW SKU SIZE H D (mm) (mm) BOLT BAR HUBC050F 50 85.4 69.8 50±1 HUBC080F 80 109.7 94.4 54±1 GI M8 Slotted Hex Washer Head Bolt 7.5 0.20 HUBC100F 100 140.0 118.3 54±1 GI M8 Slotted Hex Washer Head Bolt 0.5 7.5 0.30 HUBC150E 150 190.6 174.0 77±1 GI M8 Slotted Hex Washer Head Bolt 0.5 7.5 0.30					150F	INSTA	LLATION ASSE	2—				
ITEMPARTSMATERIAL1.Metal collarStainless steel 3042.Locking partsGalvanized iron3.Slotted hex washer head boltGalvanized iron4.GasketEPDMD TOP VIEWSTANDARD SPECIFICATIONSSKUSIZE (mm)H (mm)D (mm)L (mm)BARINSTALL TOP VIEWSTANDARD SPECIFICATIONSSKUSIZE (mm)H (mm)D (mm)L (mm)BOLTBARINSTALL TORQUE (Nm)HUBC050F5085.469.850 ± 1 GI M8 Slotted Hex Washer Head BoltHUBC080F80109.794.454 ± 1 GI M8 Slotted Hex Washer Head BoltHUBC100F100140.0118.354 ± 1 GI M8 Slotted Hex Washer Head BoltHUBC150E150190.4174.077 ± 1 GI M8 Slotted Hex Washer Head Bolt7.50.57.50.30				(15		MATEDI	Δ1	4	M			
2.Locking partsGalvanized iron3.Slotted hex washer head boltGalvanized iron4.GasketEPDMTOP VIEWSTANDARD SPECIFICATIONSSKUSIZE (mm)H (mm)D (mm)L (mm)BOLTBARINSTALL TORQUE (Nm)WEIGHT (kg)HUBC050F5085.469.8 50 ± 1 GI M8 Slotted Hex Washer Head Bolt7.50.20HUBC080F80109.794.4 54 ± 1 GI M8 Slotted Hex Washer Head Bolt7.50.25HUBC100F100140.0118.3 54 ± 1 GI M8 Slotted Hex Washer Head Bolt0.57.50.30HUBC150F150180.4174.077.±1GI M8 Slotted Hex Washer Head Bolt0.57.50.30				ar								
3.Slotted hex washer head boltGalvanized iron4.GasketEPDMTOP VIEWSTANDARD SPECIFICATIONSSKUSIZE (mm)H (mm)D L (mm)BOLTBARINSTALL TOP VIEWSTANDARD SPECIFICATIONSSKUSIZE (mm)H (mm)D L (mm)BOLTBARINSTALL TORQUE (Nm)WEIGHT (kg)HUBC050F5085.469.850±1GI M8 Slotted Hex Washer Head Bolt7.50.20HUBC080F80109.794.454±1GI M8 Slotted Hex Washer Head Bolt7.50.25HUBC100F100140.0118.354±1GI M8 Slotted Hex Washer Head Bolt0.57.50.30HUBC150E150190.6176.077±1GI M8 Slotted Hex Washer Head Bolt7.50.56									K			
4.GasketEPDMTOP VIEWSTANDARD SPECIFICATIONSSKU $SIZE$ (mm)H (mm)D (mm)L (mm)BOLTBAR $INSTALL$ TORQUE (Nm)WEIGHT (kg)HUBC050F5085.469.8 50 ± 1 GI M8 Slotted Hex Washer Head Bolt7.50.20HUBC080F80109.794.4 54 ± 1 GI M8 Slotted Hex Washer Head Bolt7.50.25HUBC100F100140.0118.3 54 ± 1 GI M8 Slotted Hex Washer Head Bolt0.57.50.30HUBC150F150190.4174.077± 1GI M8 Slotted Hex Washer Head Bolt7.50.56		Slo	otted he		ier							
STANDARD SPECIFICATIONSSKUSIZE (mm)H (mm)D (mm)L (mm)BOLTBARINSTALL TORQUE (Nm)WEIGHT (kg)HUBC050F5085.469.8 50 ± 1 GI M8 Slotted Hex Washer Head Bolt7.50.20HUBC080F80109.794.4 54 ± 1 GI M8 Slotted Hex Washer Head Bolt7.50.25HUBC100F100140.0118.3 54 ± 1 GI M8 Slotted Hex Washer Head Bolt0.57.50.30HUBC150E150190.4174.077± 1GI M8 Slotted Hex Washer Head Bolt0.57.50.30	4.	Ga	sket			EPDM						
SKUSIZE (mm)HDL (mm)BOLTBARTORQUE (Nm)WEIGHT (kg)HUBC050F5085.469.8 50 ± 1 GI M8 Slotted Hex Washer Head Bolt7.50.20HUBC080F80109.794.4 54 ± 1 GI M8 Slotted Hex Washer Head Bolt7.50.25HUBC100F100140.0118.3 54 ± 1 GI M8 Slotted Hex Washer Head Bolt0.57.50.30HUBC150F150190.4174.0 77 ± 1 GI M8 Slotted Hex Washer Head Bolt0.57.50.30	STANDA	RD	SPECIF	ICATIO	INS							
HUBC050F 50 85.4 69.8 50±1 Head Bolt 7.5 0.20 HUBC080F 80 109.7 94.4 54±1 GI M8 Slotted Hex Washer Head Bolt 7.5 0.25 HUBC100F 100 140.0 118.3 54±1 GI M8 Slotted Hex Washer Head Bolt 0.5 7.5 0.30 HUBC150F 150 190.4 174.0 77±1 GI M8 Slotted Hex Washer 0.5 7.5 0.30	SKU						В	OLT	BAR	TORQUE		
HUBC100F 100 140.0 118.3 54±1 Head Bolt 7.5 0.25 HUBC100F 100 140.0 118.3 54±1 GI M8 Slotted Hex Washer Head Bolt 0.5 7.5 0.30 HUBC150F 150 190.4 174.0 77±1 GI M8 Slotted Hex Washer 7.5 0.56	HUBC05	50F	50	85.4	69.8	50±1				7.5	0.20	
HUBC150E 150 190.4 174.0 77.±1 GI M8 Slotted Hex Washer 0.5 7.5 0.30	HUBC08	80F	80	109.7	94.4	54±1				7.5	0.25	
	HUBC10	0F	100	140.0	118.3	54 ± 1			0.5	7.5	0.30	
	HUBC15	0F	150	190.4	174.0	77 ± 1	GI M8 Slotted Hex Washer Head Bolt			7.5	0.56	
HUBC200F200 $\begin{array}{c} 257.8 \\ \pm 2 \end{array}$ 220.0 104 ± 1 GI M8 Slotted Hex Washer Head Bolt7.51.08	HUBC20	0F	200		220.0	104 ± 1				7.5	1.08	

Copyright. All Rights Reserve. Norika® Norika is constantly seeking product improvements. Therefore, its products are subject to change if deemed necessary.



DIMENSIONS

SKU	SIZE (mm)	L (mm)	D (mm)	E×F (mm)	BAR	BOLT	TORQUE (Nm)	WEIGHT (kg)
HUBKV050	50	88	106	60×60	7	M8	23~25	0.650
HUBKV080	80	88	130	64×60	5	M8	25~28	0.765
HUBKV100	100	88	160	84×60	5	M10	25~30	1.100
HUBKV125	125	118	210	84×60	5	M10	40~60	-
HUBKV150	150	118	230	84×80	5	M10	40~60	1.550
HUBKV200	200	146	287	130×110	2.5	M12	50~65	2.605
HUBKV250	250	146	320	140×110	2	M12	50~65	4.620
HUBKV300	300	185	419	150×145	1	M12	50~65	_

* Used axially, extension resistance with hubless stainless steel clips (Type A, Type B & Type F).



DIMENSIONS

Claw Insert

SKU	SIZE (mm)	L (mm)	D (mm)	E×F (mm)	BAR	BOLT	TORQUE (Nm)	WEIGHT (kg)
HUBKV050SS304	50	88	106	60×60	7	M8	23~25	0.650
HUBKV080SS304	80	88	130	64×60	5	M8	25~28	0.765
HUBKV100SS304	100	88	160	84×60	5	M10	25~30	1.100
HUBKV125SS304	125	118	210	84×60	5	M10	40~60	-
HUBKV150SS304	150	118	230	84×80	5	M10	40~60	1.550
HUBKV200SS304	200	146	287	130×110	2.5	M12	50~65	2.605
HUBKV250SS304	250	146	320	140×110	2	M12	50~65	4.620
HUBKV300SS304	300	185	419	150×145	1	M12	50~65	_

* Used axially, extension resistance with hubless stainless steel clips (Type A, Type B & Type F). Copyright. All Rights Reserve. Norika®



Built For Water



Main Office

133 Kitchener Road Singapore 208517

Mon-Fri: 8:00am - 5:30pm Sat: 8:00am - 1:00pm Sun & PH: Closed

North Office

10 Admiralty Street, North Link Building #02-45 Singapore 757695

Mon-Fri: 8:00am - 5:00pm Sat: 8:00am - 1:00pm Sun & PH: Closed