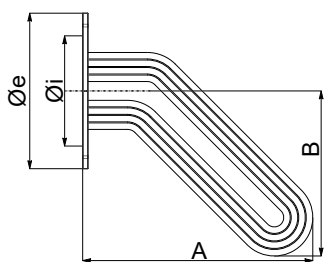


# ACCESSORIES AND SPARE PARTS

## CALORIFIERS - MULTYFUEL ENERGY CYLINDERS

### LOWER HEAT EXCHANGER FOR EXTRA 1,2 AND 3 VT CALORIFIERS



The Antilegionella® coil, which is the heat exchanger with tubes bent to the bottom is an efficient innovation installed as a standard on every Cordivari's Extra calorifiers. This reduces the diffusion of legionellosis bacterium.

Advantages:

- The Antilegionella® curved heat exchanger can heat the complete quantity of water in an homogenous way. Even in the bottom area of the boiler which is impossible with traditional heat exchanger.
- Possibility of using lower capacity boilers for the same quantity of hot water needed.

Kit including: exchanger, gaskets, bolts and insulated bushes.

**MAX WORKING PRESSURE: 12 bar**

**MAX WORKING TEMPERATURE: 110 °C**

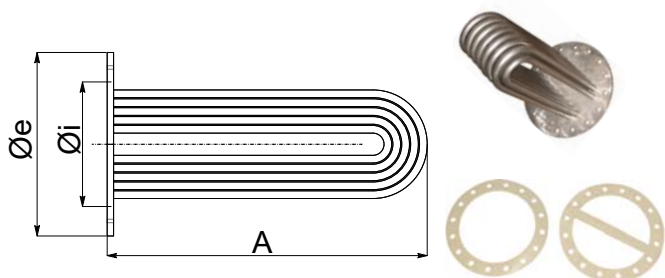
### STAINLESS STEEL 316L ANTILEGIONELLA® HEAT EXCHANGER WITH SILICONE GASKET

Heat exchanger surface	Øi/Øe	A	B	Art. Nr.	AVAILABLE FOR
[m <sup>2</sup> ]		[mm]			
0,5	Øi220/Øe300	350	240	5221000010100	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 200 - EXTRA1 XXC 200</li> <li>• EXTRA2 WXC 200 - EXTRA2 XXC 200</li> </ul>
0,75	Øi220/Øe300	350	240	5221000010101	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 300 - EXTRA1 XXC 300</li> <li>• EXTRA2 WXC 300 - EXTRA2 XXC 300</li> </ul>
1	Øi220/Øe300	371	261	5221000010102	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 500 - EXTRA1 XXC 500</li> </ul>
1,5	Øi220/Øe300	561	311	5221000010113	<ul style="list-style-type: none"> <li>• EXTRA2 WXC 500 - EXTRA2 XXC 500</li> </ul>
1,5	Øi300/Øe380	496	336	5221000010103	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 800 - EXTRA 1 XXC 800</li> </ul>
2	Øi300/Øe380	496	336	5221000010104	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 1000 - EXTRA1 XXC 1000</li> <li>• EXTRA2 WXC 800 - EXTRA 2 XXC 800</li> </ul>
3	Øi300/Øe380	607	452	5221000010105	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 1500 - EXTRA1 XXC 1500</li> <li>• EXTRA 1 WXC 1500 COMPACT</li> <li>• EXTRA2 WXC 1000 - EXTRA2 WXC 1500</li> <li>• EXTRA2 XXC 1000 - EXTRA2 XXC 1500</li> <li>• EXTRA3 WXC 1500</li> </ul>
4	Øi350/Øe430	636	457	5221000010106	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 2000 - EXTRA1 XXC 2000</li> <li>• EXTRA1 WXC 2000 COMPACT</li> <li>• EXTRA2 WXC 2000 - EXTRA2 XXC 2000</li> <li>• EXTRA3 WXC 2000</li> </ul>
5	Øi350/Øe430	678	498	5221000010107	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 2500 - EXTRA1 XXC 2500</li> <li>• EXTRA1 WXC 2500 COMPACT</li> <li>• EXTRA2 WXC 2500 - EXTRA2 XXC 2500</li> </ul>
6	Øi350/Øe430	828	585	5221000010123	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 3000 - EXTRA1 XXC 3000</li> <li>• EXTRA1 WXC 3000 COMPACT</li> <li>• EXTRA2 WXC 3000 - EXTRA 3 WXC 3000</li> <li>• EXTRA2 XXC 3000</li> </ul>
8	Øi350/Øe430	1250	598	5221000010108	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 4000 - EXTRA1 XXC 4000</li> <li>• EXTRA1 WXC 4000 COMPACT</li> <li>• EXTRA2 WXC 4000 - EXTRA2 XXC 4000</li> </ul>
10	Øi350/Øe430	1550	538	5221000010109	<ul style="list-style-type: none"> <li>• EXTRA1 WXC 5000 - EXTRA1 XXC 5000</li> <li>• EXTRA2 WXC 5000 - EXTRA2 XXC 5000</li> <li>• EXTRA3 WXC 5000</li> </ul>

# ACCESSORIES AND SPARE PARTS

## CALORIFIERS - MULTYFUEL ENERGY CYLINDERS

### MIDDLE AND UPPER HEAT EXCHANGERS FOR CALORIFIERS EXTRA 2 AND 3 VT AND EXTRA 1 OR



316L Stainless steel straight heat exchangers  
 Kit including: exchanger, gaskets, bolts and insulated bushes.  
**MAX WORKING PRESSURE: 12 bar**  
**MAX WORKING TEMPERATURE: 110 °C**

### STRAIGHT EXCHANGER STAINLESS STEEL 316L WITH SILICONE GASKET

Heat exchanger surface [m <sup>2</sup> ]	Øi/Øe [mm]	A [mm]	Art. Nr.	AVAILABLE FOR		
0,5	Øi220/Øe300	445	5221000010074	• EXTRA1 WXC OR 200 • EXTRA1 XXC OR 200	• EXTRA2 WXC 200 • EXTRA2 XXC 200	---
0,75	Øi220/Øe300	445	5221000010075	• EXTRA1 WXC OR 300 • EXTRA1 XXC OR 300	• EXTRA2 WXC 300 • EXTRA2 XXC 300	---
1	Øi220/Øe300	475	5221000010076	• EXTRA1 WXC OR 500 • EXTRA1 XXC OR 500	---	---
1,5	Øi220/Øe300	690	5221000010077	---	• EXTRA2 WXC 500 • EXTRA2 XXC 500	---
1,5	Øi300/Øe380	600	5221000010078	• EXTRA1 WXC OR 800 • EXTRA1 XXC OR 800	---	• EXTRA3 WXC 1500
2	Øi300/Øe380	560	5221000010079	• EXTRA1 WXC OR 1000 • EXTRA1 XXC OR 1000	• EXTRA2 WXC 800 • EXTRA2 WXC 1000 • EXTRA2 XXC 800-1000	• EXTRA3 WXC 2000
3	Øi300/Øe380	720	5221000010080	• EXTRA1 WXC OR 1500 • EXTRA1 XXC OR 1500	• EXTRA2 WXC 1500 • EXTRA2 XXC 1500 • EXTRA3 WXC 1500	• EXTRA3 WXC 3000
4	Øi350/Øe430	750	5221000010081	• EXTRA1 WXC OR 2000 • EXTRA1 XXC OR 2000	• EXTRA2 WXC 2000 • EXTRA2 XXC 2000 • EXTRA3 WXC 2000	---
5	Øi350/Øe430	780	5221000010082	• EXTRA1 WXC OR 3000 • EXTRA1 XXC OR 3000	• EXTRA2 WXC 2500 • EXTRA2 XXC 2500	• EXTRA3 WXC 5000
6	Øi350/Øe430	890	5221000010122	---	• EXTRA2 WXC 3000 • EXTRA2 XXC 3000	---
8	Øi350/Øe430	1250	5221000010083	• EXTRA1 WXC OR 4000 • EXTRA1 XXC OR 4000	• EXTRA2 WXC 4000 • EXTRA2 XXC 4000 • EXTRA3 WXC 4000	---
10	Øi350/Øe430	1510	5221000010084	• EXTRA1 WXC OR 5000 • EXTRA1 XXC OR 5000	• EXTRA2 WXC 5000 • EXTRA2 XXC 5000 • EXTRA3 WXC 5000	---

### COMPATIBILITY TABLES VASO STORAGE/HEAT EXCHANGERS

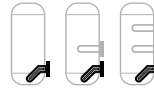
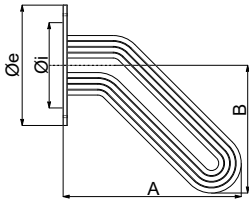
(See next page)



# ACCESSORIES AND SPARE PARTS

## CALORIFIERS - MULTYFUEL ENERGY CYLINDERS

### ANTILEGIONELLA® HEAT EXCHANGER KIT

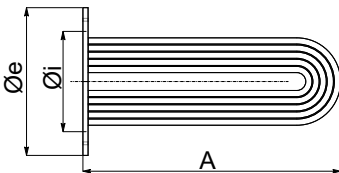


Antilegionella® heat exchanger kit + gaskets + bolts and insulated bushes.

### ANTILEGIONELLA® HEAT EXCHANGER

Heat exchanger surface	Øi / Øe flange	A	B	Art. Nr.	Storage 1-2		Storage 1-2-3	Storage 1-2	Storage 1-2-3	Storage 1-2	Storage 1-2-3	Storage 1-2	Storage 1-2-3		
					Storage COMPACT										
					Model										
[m²]	[mm]				200	300	500	800	1000	1500	2000	2500	3000	4000	5000
0,5	Ø1220/Øe300	350	240	5221000010100	✓	✓	✓								
0,75	Ø1220/Øe300	350	240	5221000010101	✓	✓	✓								
1	Ø1220/Øe300	371	261	5221000010102			✓								
1,5	Ø1220/Øe300	561	311	5221000010113			✓								
1,5	Øi300/Øe380	496	336	5221000010103				✓	✓	✓					
2	Øi300/Øe380	496	336	5221000010104				✓	✓	✓					
3	Øi300/Øe380	607	452	5221000010105					✓	✓					
4	Øi350/Øe430	636	457	5221000010106							✓	✓	✓	✓	✓
5	Øi350/Øe430	678	498	5221000010107							✓	✓	✓	✓	✓
6	Øi350/Øe430	828	585	5221000010123									✓	✓	✓
8	Øi350/Øe430	1250	598	5221000010108										✓	✓
10	Øi350/Øe430	1550	538	5221000010109											✓

### STRAIGHT HEAT EXCHANGER KIT



Straight heat exchanger kit + gaskets + bolts and insulated bushes.

### MIDDLE HEAT EXCHANGER

### UPPER HEAT EXCHANGER

Heat exchanger surface	Øi / Øe flange	A	Art. Nr.	Storage 2-3										Storage 2-3							
				Model																	
				200	300	500	800	1000	1500	2000	2500	3000	4000	5000	500	1000	1500	2000	3000	5000	
0,5	Ø1220/Øe300	445	5221000010074	✓	✓	✓											✓				
0,75	Ø1220/Øe300	445	5221000010075	✓	✓	✓											✓				
1	Ø1220/Øe300	475	5221000010076	✓	✓	✓											✓				
1,5	Ø1220/Øe300	690	5221000010077			✓											✓				
1,5	Øi300/Øe380	600	5221000010078				✓	✓	✓								✓	✓	✓	✓	
2	Øi300/Øe380	560	5221000010079				✓	✓	✓								✓	✓	✓	✓	
3	Øi300/Øe380	720	5221000010080				✓	✓	✓								✓	✓	✓	✓	
4	Øi350/Øe430	750	5221000010081							✓	✓	✓	✓	✓							✓
5	Øi350/Øe430	780	5221000010082							✓	✓	✓	✓	✓							✓
6	Øi350/Øe430	890	5221000010122							✓	✓	✓	✓	✓							✓
8	Øi350/Øe430	1250	5221000010083								✓	✓	✓	✓							✓
10	Øi350/Øe430	1510	5221000010084												✓						✓



# ACCESSORIES AND SPARE PARTS

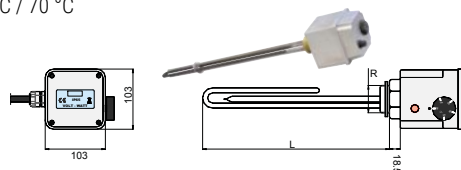
## CALORIFIERS - MULTYFUEL ENERGY CYLINDERS

### ELECTRIC IMMERSION HEATERS KIT

#### ELECTRIC IMMERSION HEATERS from 1,5 to 3 kW

ELECTRIC IMMERSION HEATERS can be used as integration on calorifiers and tanks, stainless steel heaters, protection class min IP44, supplied with thermostat, safety thermostat reset user and 2 mt of electrical cable wired and without plug. Temperature range: 30 °C / 70 °C

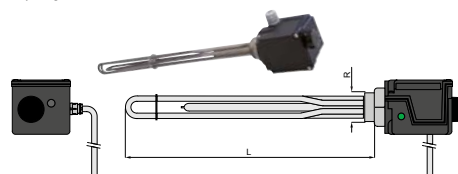
Art. Nr.	Tension	Output	Length L	Connection R
	Volt	[kW]	[mm]	M
5240000000051	230 V MONOPHASE	1,5	320	1"1/2
5240000000052		2	320	
5240000000053		3	320	



#### ELECTRIC IMMERSION HEATERS from 4 to 9 kW

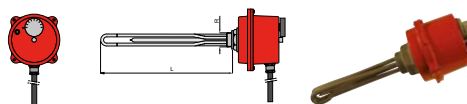
ELECTRIC IMMERSION HEATERS can be used as integration on calorifiers and tanks, heating elements compliant for use with drinking water, protection class min IP44 supplied with thermostat, safety thermostat manual reset and 2 mt of electrical cable wired and without plug.

Art. Nr.	Tension	Output	Length L	Connection R
	Volt	[kW]	[mm]	M
5240000000047	400 V THREEPHASE	4	415	1"1/2
5240000000048		5	500	
5240000000049		6	600	
5240000000050		9	750	



#### ELECTRIC IMMERSION HEATERS - 12 kW

Art. Nr.	Tension	Output	Length L	Connection R
	Volt	[kW]	[mm]	M
5240000000031	400 V THREEPHASE	12	750	2"



#### ELECTRIC IMMERSION HEATERS kit (available on BOLLYTERM® HP models)

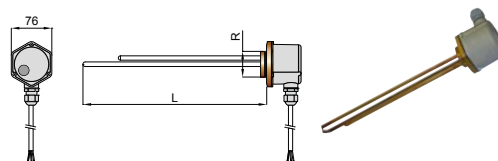
Art. Nr.	Tension	Output	Length L	Connection Ø
	Volt	[kW]	[mm]	[mm]
5221000000103	230 V MONOPHASE	1,5	275	75-140
5221000000066		3	290	75-140
5221000000064		2	320	1" 1/2



#### ELECTRIC IMMERSION HEATERS kit (available on INTERKA models)

ELECTRIC IMMERSION HEATERS can be used as integration on calorifiers and tanks, cooper heaters, protection class IP45 supplied with thermostat, safety thermostat reset user and 2 mt of electrical cable wired and without plug. Specific for Interka model.

Art. Nr.	Tension	Output	Length L	Connection R
	Volt	[kW]	[mm]	M
5240000000042	230 V MONOPHASE	1,5	340	1"1/4



# ACCESSORIES AND SPARE PARTS

## CALORIFIERS - MULTYFUEL ENERGY CYLINDERS

### EXCHANGER HEAD FOR EXTRA 1,2,3 CALORIFIERS AND VASI STORAGE



Art. Nr.	Connection	Ø outer [mm]
5206000000001	1"	300
5206000000002	2"	380
5206000000003	2"	430

Includes 2 gaskets, bolts and bushes.  
Version for pipes heat exchanger.

The Flange plate includes 2 sleeve collars for the connection to the operating system. This allows the circulation of the liquid within the heat exchanger's serpentine doing the real separation between the incoming liquid and the outgoing one. The flange plate is in mild steel. Blind flange for accumulation tank in Polywarm® available also with 1 connection. Including: gaskets, bolts and bushes

### FLANGE PLATE FOR D.H.W. STORAGE TANKS (VASI STORAGE)



Art. Nr.	Connection	Ø outer [mm]
52060000000051	1"1/2	300
52060000000054	1"1/2	380
52060000000056	1"1/2	430
52060000000053	2"	430

Includes 1 gasket and bolts  
1 connection for electric immersion heater (available on storage tanks)



Art. Nr.	Ø outer [mm]
5206000000101	300
5206000000102	380
5206000000103	430

Includes 1 gasket and bolts  
Blind flange available (available on storage tanks)

### GASKET FOR FLANGE PLATE

**PAIR OF GASKET FOR EXTRA CALORIFIERS-** includes bolts and bushes.



Art. Nr.	Ø outer [mm]
5021220401001	300
5021220401002	380
5021220401003	430

One gasket with crosspiece and one without. Silicone gaskets suitable for water intended for human consumption (tested according to 98/83/CE), max temperature up to 200°C.

**PAIR OF GASKET FOR EXTRA STEAM CALORIFIERS-** includes bolts and bushes.



Art. Nr.	Ø outer [mm]
5021220460111	300
5021220460112	380
5021220460113	430

One gasket with crosspiece and one without.  
Made in material for max. temperature up to 192°C

**PAIR OF GASKET FOR EXTRA PLUS CALORIFIERS - VASI STORAGE**



Art. Nr.	Unit box	Ø outer [mm]
5021220401013	5 pcs	300
5021220401016	10 pcs	380
5021220401015	10 pcs	430

One gasket with crosspiece and one without. Silicone gaskets suitable for water intended for human consumption (tested according to 98/83/CE), max temperature up to 200°C.

**PAIR OF GASKET FOR BOLLY® POLYWARM® (800 - 1000) / VASI INERZIALI INOX AND POLYWARM® > 1000**



Art. Nr.	Unit box	Ø outer [mm]
5021220401012	5 pcs	240

One gasket with crosspiece and one without.  
Silicone gaskets suitable for water intended for human consumption (tested according to 98/83/CE), max temperature up to 200°C.

**PAIR OF GASKET FOR BOLLY® POLYWARM® (150÷500) / COMBI**



Art. Nr.	Unit box	Ø outer [mm]
5021220401011	5 pcs	190

One gasket with crosspiece and one without. Silicone gaskets suitable for water intended for human consumption (tested according to 98/83/CE), max temperature up to 200°C.

### FLANGE PLATE WITH CONNECTION FOR ELECTRIC AVAILABLE ON BOLLY® 1 - 2 -VASO INERZIALE

**Electric immersion heater flange plate** - Kit includes bolts, bushes and user manual.



Art. Nr.	POLYWARM® VERSION	
5212000910017	1" 1/2 Flange ø 190 mm-with connection for electrical immersion + flange plate (Bolly® 150÷500)	
5212000910018	2" Flange ø 190 mm-with connection for electrical immersion + flange plate (Bolly® 150÷500)	
5212000910020	1" 1/2 Flange ø 240 mm-with connection for electrical immersion + flange plate (Bolly® 800÷1000) (Vaso inerziale W >1000)	
5212000910019	2" Flange ø 240 mm-with connection for electrical immersion + flange plate (Bolly® 800÷1000) (Vaso inerziale W >1000)	
5206000000054	1" 1/2 Flange ø 380 mm-with connection for electrical immersion + flange plate (Bolly® 1500)	
5206000000052	2" Flange ø 380 mm-with connection for electrical immersion + flange plate (Bolly® 1500)	



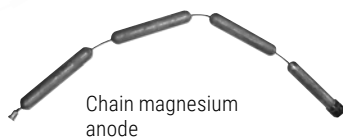
Art. Nr.	STAINLESS STEEL 316L VERSION	
5212000000004	1" 1/2 Flange ø 180mm with connection for electrical immersion + flange plate (Bolly® 150÷1000)	
5212000000005	2" Flange ø 180mm with connection for electrical immersion + flange plate (Bolly® 150÷1000)	
5212000000006	1" 1/2 Flange ø 240mm with connection for electrical immersion + flange plate (Bolly® 1500÷2000) (Vaso inerziale X >1000)	
5212000000007	2" Flange ø 240mm with connection for electrical immersion + flange plate (Bolly® 1500÷2000) (Vaso inerziale X >1000)	

# ACCESSORIES AND SPARE PARTS

## CALORIFIERS - MULTYFUEL ENERGY CYLINDERS

### MAGNESIUM ANODES (FOR POLYWARM® COATED ONLY)

The calorifiers corrosion protection is guaranteed not only by the internal coating material but also by the anodes.



Art. Nr.	Description	Dimen. [mm]	SUITABLE FOR - (nr. of anodes)					
			Extra 1,2,3, Vasi Inerziali, Vasi Storage	Interka Solare	Interka, Bolly® Murale	BOLLY® RANGE (ST, AP, BC, PDC, CLASS A), Bollyterm® HP	Bolly® XL, Bolly® HY	COMBI
5200000041007	N° 2 chain anodes + insulated cap + gasket - 3/4" M	22 x 631	-	-	-	-	-	800 (1), 1000 (1), 1500 (1), 2000 (1)
5200000041016	N° 2 chain anodes + insulated cap + gasket - 3/4" M	22 x 450	-	-	-	-	-	500 (1), 600 (1)
5200000041018	N° 1 chain anode + insulated cap + gasket - 1" 1/4 M	32 x 1900	-	-	-	-	Bolly® 1 400 (1), Bolly® 1 500 (1), 800(1), 1000(1)	-
5200000041008	N° 2 anodes M8	32 x 200	-	150 (1)	-	-	-	-
5200000041009	N° 2 anodes M8	32 x 400	-	200 (1), 300 (1)	-	-	-	-
5200000041010	N° 2 anodes + insulated cap 1" 1/4 M	32 x 350	200 (1), 300 (1)	EVO 300(1)	200 (1), 300 (1)	150 (1), 200 (1)	-	-
5200000041011	N° 2 anodes + insulated cap 1" 1/4 M	32 x 450	-	-	-	300(1)	200 (1)	-
5200000041012	N° 2 anodes + insulated cap 1" 1/4 M	32 x 650	800 (1), 1000 (1), 2000 (2)	-	-	500(1), 800(1), Bolly® 2 1000 (2)	Bolly® 1 300(1), Bolly® 2 XL 500(1)	-
5200000041013	N° 2 anodes + insulated cap 1" 1/4 M	32 x 850	1300 (1), 1500(1), 2500(2), 3000(2), 4000(2), 5000(2)	-	-	Bolly® 1 1500 (1), Bolly® 2 1500 (2), 2000 (2)	Bolly® 1 400 (1), Bolly® 1 500 (1)	-
5200000041017	N° 2 anodes + insulated cap 1" 1/4 M	32 x 800	-	-	-	Bolly® 1000 (1)	-	-
5200000041014	N° 2 anodes + insulated cap 1" 1/4 M	32 x 520	500 (1)	-	-	400 (1), Bolly® 2 800 (2)	Bolly® 2 XL 300(1)	-
5200000041015	N° 2 anodes + insulated cap 1" 1/4 M	32 x 200	-	EVO 150(1), EVO 200(1)	80 (1), 100 (1), 150 (1)	-	-	-

### MAGNESIUM ANODE + ELECTRIC IMMERSION HEATER KIT FOR BOLLYTERM® HOME

Magnesium anode + electric immersion heater kit for Bollyterm® HOME

Art. Nr.	Kit includes:	AVAILABLE ON
5200000041019	- N° 1 magnesium anode 1" 1/4 M - N° 1 electric immersion heater (1,5 kW - 230 V)	Bollyterm® Home range

# ACCESSORIES AND SPARE PARTS

## CALORIFIERS - MULTYFUEL ENERGY CYLINDERS

### ELECTRONIC ANODE WITH TITANIUM IMPRESSED ELECTRICITY (FOR POLYWARM® COATED ONLY)



SUITABLE FOR

Art. Nr.	Anode length [mm]	Conn. M	SUITABLE FOR			
			Extra1,2,3 Vasi Inerz. e Storage Polywarm®	Interka, Interka Solare, Bolly® Murale	BOLLY® RANGE (ST, AP, PDC, BC, CLASS A) Bollyterm® HP	Bolly® XL, Bolly® HY
5200000000008	200		200, 300	80, 100, 120, 150, 200, 300	150, 200, 300	200
5200000000009	500		500, 800	-	-	400, 500
5200000000011	400	1*1/4	1000, 1500	-	400, 500, 800, 1000.	300
5200000000012	2x 400		-	-	1500, Bolly® 2 800, 1000	-
5200000000013	2x 800		2000, 2500, 3000, 4000, 5000	-	Bolly® 2 1500	-

#### • Use

The Titanium electronic anode is, by opposite to the normal one, not subject to consumption and doesn't need any maintenance or replacement. The protection against corrosion is obtained ensuring the electrolyte power through the continuous energy produced by the titanium bar.

#### • Material

The anode is composed by a Titanium rod, with its active final part, that has to be connected to the vessel. This system ensures the good working and a long life both to the anode and the cylinder.

#### • Operating conditions

The input disposal is positioned in a insulated box and it's equipped with a light

led, located on front side. Green light=working OK – Red light = Wrong working. In this last case it's necessary to take the electrical plug away and get in touch with an installer, that will provide to put everything in good order.

#### • Advantage

1. Active protection through the power given by the titanium anode.
2. High level working flexibility, in order to fit to the different internal coatings and to the water capacity, ensured by an automatic regulation of the working electricity
3. Definitive and easy protection. It is important anyway to check that the electricity is constantly working.
4. Cancellation of any worries and maintenance problems and costs.

### ELECTRONIC ANODE WITH TITANIUM IMPRESSED ELECTRICITY (FOR STAINLESS STEEL CALORIFIERS)

In normal use conditions of drinking water (European directive 98 / 83 CE) the standard cathodic protection (using magnesium anode) of the tanks is adequately enough. However, depending on the place of installation, the drinking water conditions may differ significantly from the standard reference. In these cases, when the chloride content exceeds 150 mg/lit, it is advisable to install a permanent Correx UP cathodic system on the tank, which is maintenance-free.



Art. Nr.	Description / Anodes lenght [mm]	AVAILABLE ON									
		Vaso Inerziale - Vaso Inerz. Compact			Extra 1 - Extra 1 Compact- Extra 1 Steam		Extra 2			Extra 2 Compact	
5200000000015	N.2 Anodes/ 1X800/1x400	1500	-	-	-	-	-	-	-	-	-
5200000000016	N.3 Anodes/800	2000	2500	3000	1500	2000	-	-	-	-	-
5200000000017	N.4 Anodes/800	4000	5000	-	2500	3000	1500	2000	2500	2500	3000
5200000000018	N.5 Anodes/800	-	-	-	4000	5000	3000	4000	5000	4000	-



# ACCESSORIES AND SPARE PARTS

## CALORIFIERS - MULTYFUEL ENERGY CYLINDERS

### MAGNESIUM ANODES KIT AVAILABLE ON ANODEN TESTER



Anode with insulated cap

The calorifiers corrosion protection is guaranteed not only by the internal coating material but also by the anodes.

Art. Nr.	Description	Dimensions [mm]	AVAILABLE ON				
			Extra 1,2,3, Vasi Inerziali, Vasi Storage	Interka Solare	Interka, Bolly® Murale	GAMMA Bolly® (ST, AP,BC,PDC Class.A) Bollyterm® HP	Bolly® XL, Bolly® HY
5200000041001	N° 3 anodes + insulated cap + gasket - 1"1/4	32x 350	200 (1), 300 (1)	300(1)	200 (1), 300 (1)	150 (1), 200 (1)	
5200000041002	N° 3 anodes + insulated cap + gasket - 1"1/4	32 x 450	-	-	-	300(1)	200 (1)
5200000041003	N° 3 anodes + insulated cap + gasket - 1"1/4	32 x 520	500 (1)	-	-	400 (1), Bolly® 2 800 (2)	Bolly®2 XL 300(1)
5200000041004	N° 3 anodes + insulated cap + gasket - 1"1/4	32 x 650	1000 (1), 800 (1), 2000(2)	-	-	500(1), 800(1), Bolly® 2 1000 (2)	Bolly® 1 300(1), Bolly®2 XL 500(1)
5200000041005	N° 2 anodes + insulated cap + gasket - 1"1/4	32 x 800	1300 (1), 3000(2)	-	-	Bolly® 1000 (1), Bolly® 2 1500 (2)	
5200000041006	N° 2 anodes + insulated cap + gasket - 3/4"	32 x 900	1500(1), 2500(2), 4000(2), 5000(2)	-	-	Bolly® 1 1500 (1), 2000 (2).	Bolly® 1 500(1), Bolly® 1XL 800(1), Bolly® 1XL 1000(1)

### ANODEN-TESTER



Art. Nr.	Description
5221000000031	Anoden Tester (2 units box)

#### ANODEN TESTER KIT

It is the new system to keep easily under control by seeing the consumption of the magnesium anode. You have just to push the button to check if the anode has to be replaced. Included with the anoden-tester, cap and boss.

# ACCESSORIES AND SPARE PARTS

## CALORIFIERS - MULTYFUEL ENERGY CYLINDERS

### RECIRCULATION KIT FOR CALORIFIERS AND BUFFER TANKS



The use of Cordivari's recirculation kit allows to improve the comfort of the user and to reduce the waste and produce DHW immediately at the right temperature.

In particular, the Cordivari electronic recirculation kit allows to:

- Maximize the energy saving by programming the recirculation temperature on basis of our own habits.
- Daily and weekly scheduling to manage until 8 time slots for each day of the week
- Constantly monitoring the working and the efficiency of the recirculation thanks to the self-diagnostics of the system
- Works also without the temperature's probe into system where the probe is not foreseen, through programmable temporary actions.

ART. NR.	Control display + pump (for D.H.W.)
5221000000038	

### VALVES KIT

#### RECYCLE KIT - ECO COMBI



Art. Nr.
5221000000019
3/4" Connection

#### RECYCLE KIT AND MIXER - ECO COMBI



Art. Nr.
5221000000020
3/4" Connection

#### SAFETY VALVE PRIMARY CIRCUIT



Art. Nr.	calibration
5302000000021	2,5 bar
1/2" M x 1/2" F Connection Interka solare	

See catalogue INTEGRATED SOLAR THERMAL SYSTEM

#### TEMPERATURE AND PRESSURE SAFETY VALVE



Art. Nr.	calibration
5302000000020	90°C/6bar
1/2" M x 1/2" F. Connection (Avoiding over temperature when there is no withdrawing of DHW.)	

See catalogue INTEGRATED SOLAR THERMAL SYSTEM

### BUFFER TANKS CONNECTING KIT

Stainless steel extensible connecting hose



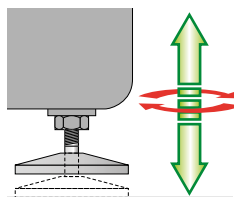
Art. Nr.	Connection	Length
5006170001001	1" 1/2	200 ÷ 400 mm

# ACCESSORIES AND SPARE PARTS

## CALORIFIERS - MULTYFUEL ENERGY CYLINDERS

### ADJUSTABLE SUPPORTING FEET

3 adjustable supporting feet, allowing a correct positioning of the tanks at not in-level floor. Suitable only for the model with feet.



Art. Nr.	Description
5221000000029	Kit 3 adjustable supporting feet

### BOLLY® PRIMO WALL FIXING KIT

Fixing kit for wall mounting (vertical or horizontal) for Bolly® PRIMO, including galvanized steel brackets and PVC bottom caps.



ART. NR.	Bolly® Primo Model
5221000000069	100
5221000000070	150
5221000000071	200
5221000000072	300



### HYDRAULIC SAFETY GROUP

This accessory includes, a 8 bar safety valve, nonreturn valve, 2 on-off valves.

Its function is to protect the sanitary circuit from overpressure (according to Italian national regulation), fully covered inside the carter.



Art. Nr.	Connection	Pressure
5760000001001	1"	8 bar
5760000001002	3/4"	8 bar

### THERMOMETER

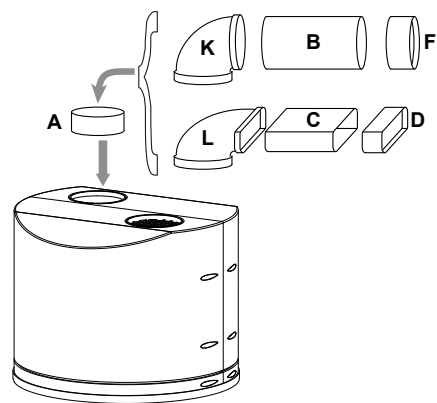
1/2" connection Thermometer- - from 0°-120°C











Art. Nr.	Description	Diameter [mm]
5032240000107	5 units box	60

# CANALIZATION FOR BOLLYTERM® HOME

## PLASTIC ELEMENTS FOR CANALIZATION



Art. Nr.	Description
 A 5221000000085	Stub pipe of Ø 125 mm Length 75 mm
 B 5221000000086	Tube of Ø 125 Mm Length 1200 mm
 C 5221000000087	Rectangular tube of Ø 150x70 mm Length 1200 mm
 D 5221000000088	Rectangular plastic joint Ø 150x70 mm
 5221000000089	Horizontal joint from round pipe of Ø125 mm Rectangular Ø 150x70 mm
 F 5221000000090	Round joint Ø 125 mm
 5221000000091	Flexible tube Ø 125 mm Length 1000 mm
 5221000000092	Flexible rectangular tube Ø 150x70 mm Length 1000 mm
 5221000000093	Rectangular curve Ø 150x70 mm horizontal
 5221000000107	Sound pressure reduction Ø 125 L 120 mm

Art. Nr.	Description
 5221000000094	Rectangular curve Ø 150x70 mm vertical
 K 5221000000095	Round elbow curve Ø125 mm
 L 5221000000096	Vertical curve from round Ø 125 mm to rectangular Ø 150x70 mm
 5221000000097	Pair of pipe clamps Ø 150 mm
 5221000000098	Pair of brackets for rectangular tubes Ø 150x70 mm
 5221000000099	Plastic grid with fixed fins for tubes of Ø 125 mm
 5221000000100	Roll of adhesive white tape for tubes, width 50 x length 10 mt
 5221000000101	Plastic pipe flange for tubes of Ø 125 mm

# CANALIZATION FOR BOLLYTERM® HOME

## CANALIZATION EXAMPLES

