

Cordivari plate heat exchangers, are offering now a complete range of solutions for domestic, residential and commercial applications. A wide and flexible proposal, both for brazed exchangers of small dimensions, or plate-to-plate exchangers for larger application. New range of exchangers, thanks to various dimensions and types, connections from DN32 to DN100, different and with extended working pressure limits, allows to meet any plant requirements or plumbing needs.

From small single-family house sourced by boiler or pellet stove, to big plants, every installation finds today the most suitable Cordivari solution thanks to the new on-line professional dimensioning tool, where you can always find the best performing and the most economical solution.



PRODUCT RANGE																				
MODELS	SLB 15				SLB 20								SLB 30					SLB 40		
N° OF PLATES	10	20	30	40	12	16	20	24	30	34	40	14	20	30	40	50	30	40	50	60
CONNECTIONS	3/4" M				3/4" M								1" M					1" M		
MAXIMUM FLOW RATE [m³/h]	3,6				3,6								8,1					12,7		
WEIGHT [Kg]	0,62	1,02	1,42	1,82	1,10	1,13	1,16	1,19	1,24	1,27	1,32	2,98	3,70	4,90	6,10	7,30	8,3	10,2	12,1	14

SLB BRAZED PLATE HEAT EXCHANGERS



Cordivari SLB brazed plate heat exchangers represents the most compact and economic solution for all applications where heat exchange is required in domestic, residential and commercial environments. The construction technology is based on brazed welding coupling with 99,99% pure copper, of several plates in stainless steel 316L. The new range of SLB heat exchangers consists of 4 models available in bare or insulated version and is designed to efficiently meet the widest range of heat exchange needs. SLB plate heat exchangers are designed for the field of application and within the operating limits according to Art. 4.3 of the PED directive 2014/68/EU and are designed for the production of domestic or heating hot water, air-conditioning, separation of thermal systems, refrigeration, evaporation and industrial processes.

ADVANTAGES

- High efficiency
- Long service life
- Cost and space-saving
- High reliability
- Countless variations in the ratio of storage volume to exchanger capacity

WORKING CONDITIONS		(*) Values intended as temperature limits for the seals. In any case, the minimum temperature must always be higher than the freezing temperature of both fluids and the temperature and pressure in the heat exchanger must always be lower than the operating limits indicated in Art. 4.3 of the PED directive 2014/68/EU (i.e. the maximum operating temperature must not exceed the lower temperature between the two circulating fluids, corresponding to the steam pressure of 0,5 bar above atmospheric pressure).
Max. Pressure	Max. Temperature	
10 bar	190 °C (*)	

BRAZED PLATE EXCHANGERS SLB 15

BRAZED PLATE EXCHANGERS



TECHNICAL DESCRIPTION

Cordivari SLB brazed plate heat exchangers represents the most compact and economic solution for many applications where it is necessary to exchange heat. The construction technology is based on the coupling of several stainless steel 316L plates. SLB plate heat exchangers are designed and manufactured for the production of domestic- and heating hot water, air-conditioning, refrigeration, evaporation and industrial processes.

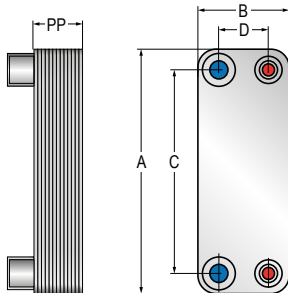
MAIN ADVANTAGES:

- High Efficiency
- Long lifetime
- Savings
- High reliability
- Huge possibility to modify the relation between storage volume and Heat exchange

TECHNICAL CHARACTERISTIC:

Stainless steel AISI 316L brazed plate, braze-welded with 99,99% pure copper

WORKING CONDITIONS		(*)Values intended as temperature limits for the seals. In any case, the minimum temperature must always be higher than the freezing temperature of both fluids and the temperature and pressure in the heat exchanger must always be lower than he operating limits indicated in Art. 4.3 of the PED directive 2014/68/EU (i.e. the maximum operating temperature must not exceed the lower temperature between the two circulating fluids, corresponding to the steam pressure of 0,5 bar above atmospheric pressure).
Max pressure	Max temperature	
10 bar	190 °C (*)	



Connections 3/4" M	Maximum volumetric flow rate (recommended)
[mm]	m³/h
A	2,4
B	
C	
D	



N° of Plates	NOT INSULATED VERSION	INSULATED VERSION	PP [mm]	Weight [Kg]
	Art. Nr.	Art. Nr.		
10	5250410010008	5250410011008	25	0,62
20	5250410010009	5250410011009	47	1,02
30	5250410010010	5250410011010	70	1,42
40	5250410010011	5250410011011	93	1,82

BRAZED PLATE EXCHANGERS SLB 20

BRAZED PLATE EXCHANGERS



TECHNICAL DESCRIPTION

Cordivari SLB brazed plate heat exchangers represents the most compact and economic solution for many applications where it is necessary to exchange heat. The construction technology is based on the coupling of several stainless steel 316L plates. SLB plate heat exchangers are designed and manufactured for the production of domestic- and heating hot water, air-conditioning, refrigeration, evaporation and industrial processes.

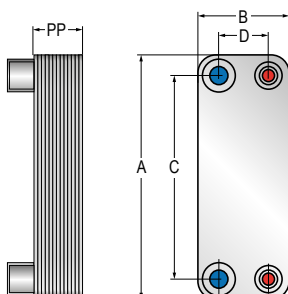
MAIN ADVANTAGES:

- High Efficiency
- Long lifetime
- Savings
- High reliability
- Huge possibility to modify the relation between storage volume and Heat exchange

TECHNICAL CHARACTERISTIC:

Stainless steel AISI 316L brazed plate, braze-welded with 99,99% pure copper

WORKING CONDITIONS		(*)Values intended as temperature limits for the seals. In any case, the minimum temperature must always be higher than the freezing temperature of both fluids and the temperature and pressure in the heat exchanger must always be lower than he operating limits indicated in Art. 4.3 of the PED directive 2014/68/EU (i.e. the maximum operating temperature must not exceed the lower temperature between the two circulating fluids, corresponding to the steam pressure of 0,5 bar above atmospheric pressure).
Max pressure	Max temperature	
10 bar	190 °C (*)	



Connections 3/4" M	Maximum volumetric flow rate (recommended)
[mm]	m³/h
A	2,4
B	
C	
D	



N° of Plates	NOT INSULATED VERSION	INSULATED VERSION	PP [mm]	Weight [Kg]
	Art. Nr.	Art. Nr.		
12	5250410010001	5250410011001	37	1,10
16	5250410010002	5250410011002	46	1,13
20	5250410010003	5250410011003	55	1,16
24	5250410010004	5250410011004	64	1,19
30	5250410010005	5250410011005	78	1,24
34	5250410010006	5250410011006	87	1,27
40	5250410010007	5250410011007	101	1,32

BRAZED PLATE EXCHANGERS SLB 30

BRAZED PLATE EXCHANGERS



TECHNICAL DESCRIPTION

Cordivari SLB brazed plate heat exchangers represents the most compact and economic solution for many applications where it is necessary to exchange heat. The construction technology is based on the coupling of several stainless steel 316L plates. SLB plate heat exchangers are designed and manufactured for the production of domestic- and heating hot water, air-conditioning, refrigeration, evaporation and industrial processes.

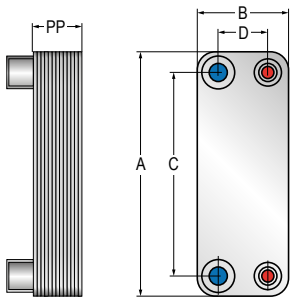
MAIN ADVANTAGES:

- High Efficiency
- Long lifetime
- Savings
- High reliability
- Huge possibility to modify the relation between storage volume and Heat exchange

TECHNICAL CHARACTERISTIC:

Stainless steel AISI 316L brazed plate, braze-welded with 99,99% pure copper

WORKING CONDITIONS		(*)Values intended as temperature limits for the seals. In any case, the minimum temperature must always be higher than the freezing temperature of both fluids and the temperature and pressure in the heat exchanger must always be lower than he operating limits indicated in Art. 4.3 of the PED directive 2014/68/EU (i.e. the maximum operating temperature must not exceed the lower temperature between the two circulating fluids, corresponding to the steam pressure of 0,5 bar above atmospheric pressure).
Max pressure	Max temperature	
10 bar	190 °C (*)	



Connections 1" M	Maximum volumetric flow rate (recommended)
[mm]	m³/h
A 306	3,8
B 106	
C 250	
D 50	

N° of Plates	NOT INSULATED VERSION	INSULATED VERSION	PP [mm]	Weight [Kg]
	Art. Nr.	Art. Nr.		
14	5250410010101	5250410011101	43	2,98
20	5250410010102	5250410011102	57	3,70
30	5250410010103	5250410011103	81	4,90
40	5250410010104	5250410011104	104	6,10
50	5250410010105	5250410011105	128	7,30

BRAZED PLATE EXCHANGERS SLB 40

BRAZED PLATE EXCHANGERS



TECHNICAL DESCRIPTION

Cordivari SLB brazed plate heat exchangers represents the most compact and economic solution for many applications where it is necessary to exchange heat. The construction technology is based on the coupling of several stainless steel 316L plates. SLB plate heat exchangers are designed and manufactured for the production of domestic- and heating hot water, air-conditioning, refrigeration, evaporation and industrial processes.

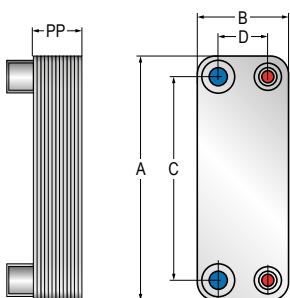
MAIN ADVANTAGES:

- High Efficiency
- Long lifetime
- Savings
- High reliability
- Huge possibility to modify the relation between storage volume and Heat exchange

TECHNICAL CHARACTERISTIC:

Stainless steel AISI 316L brazed plate, braze-welded with 99,99% pure copper

WORKING CONDITIONS		(*)Values intended as temperature limits for the seals. In any case, the minimum temperature must always be higher than the freezing temperature of both fluids and the temperature and pressure in the heat exchanger must always be lower than he operating limits indicated in Art. 4.3 of the PED directive 2014/68/EU (i.e. the maximum operating temperature must not exceed the lower temperature between the two circulating fluids, corresponding to the steam pressure of 0,5 bar above atmospheric pressure).
Max pressure	Max temperature	
10 bar	190 °C (*)	

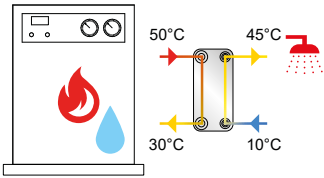


Connections 1" M	Maximum volumetric flow rate (recommended)
[mm]	m³/h
A 522	3,8
B 106	
C 466	
D 50	

N° of Plates	NOT INSULATED VERSION	INSULATED VERSION	PP [mm]	Weight [Kg]
	Art. Nr.	Art. Nr.		
30	5250410010201	5250410011201	81	8,3
40	5250410010202	5250410011202	104	10,2
50	5250410010203	5250410011203	128	12,1
60	5250410010204	5250410011204	151	14

QUICK-CHOICE CHARTS - BRAZED PLATE EXCHANGERS **SLB**

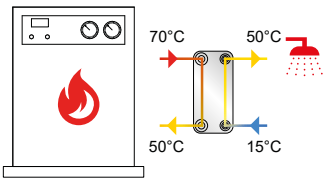
INSTANTANEOUS DHW PRODUCTION WITH CONDENSING BOILER



Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00007m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product.

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	50°C	30°C	10°C	45°C				
20	0,87	3	8,19	1	SLB30	40	5250410010104	5250410011104
25	1,09	3	10,24	1	SLB30	50	5250410010105	5250410011105
30	1,31	20	12,29	8	SLB40	30	5250410010201	5250410011201
35	1,52	26	14,34	11	SLB40	30	5250410010201	5250410011201
40	1,74	20	16,39	8	SLB40	40	5250410010202	5250410011202
50	2,18	30	20,48	12	SLB40	40	5250410010202	5250410011202
60	2,61	28	24,58	11	SLB40	50	5250410010203	5250410011203
75	3,26	31	30,73	12	SLB40	60	5250410010204	5250410011204

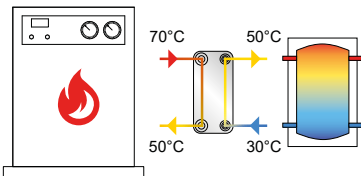
INSTANTANEOUS DHW PRODUCTION WITH BIOMASS (OR TRADITIONAL) BOILER



Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00007m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product.

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	70°C	50°C	15°C	50°C				
12	0,53	5	4,92	2	SLB15	20	5250410010009	5250410011009
16	0,70	4	6,56	2	SLB15	30	5250410010010	5250410011010
20	0,88	6	8,20	3	SLB15	30	5250410010010	5250410011010
25	1,10	31	10,25	16	SLB30	14	5250410010101	5250410011101
30	1,32	52	12,30	24	SLB20	20	5250410010003	5250410011003
35	1,54	30	14,35	14	SLB30	20	5250410010102	5250410011102
40	1,76	38	16,40	18	SLB30	20	5250410010102	5250410011102
50	2,20	28	20,50	12	SLB30	30	5250410010103	5250410011103
60	2,64	39	24,59	17	SLB30	30	5250410010103	5250410011103
75	3,30	36	30,74	15	SLB30	40	5250410010104	5250410011104

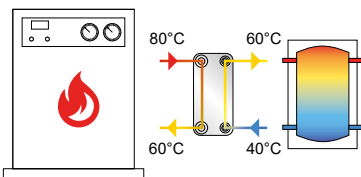
HOT WATER TANK WARM-UP WITH BIOMASS (OR TRADITIONAL) BOILER



Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00007m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product.

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	70°C	50°C	30°C	50°C				
8	0,35	3	0,35	2	SLB15	20	5250410010009	5250410011009
12	0,53	3	0,52	2	SLB15	30	5250410010010	5250410011010
16	0,70	31	0,69	26	SLB20	16	5250410010002	5250410011002
20	0,88	27	0,86	22	SLB30	14	5250410010101	5250410011101
25	1,10	45	1,08	39	SLB20	20	5250410010003	5250410011003
30	1,32	44	1,30	40	SLB20	24	5250410010004	5250410011004
35	1,54	38	1,51	36	SLB20	30	5250410010005	5250410011005
40	1,76	49	1,73	45	SLB30	30	5250410010103	5250410011103
50	2,20	43	2,16	42	SLB20	40	5250410010007	5250410011007
60	2,64	26	2,59	25	SLB30	40	5250410010104	5250410011104
70	3,08	35	3,02	33	SLB30	50	5250410010105	5250410011105

HOT WATER TANK WARM-UP WITH BIOMASS (OR TRADITIONAL) BOILER

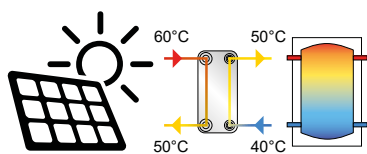


Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00007m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product.

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	80°C	60°C	40°C	60°C				
8	0,35	3	0,35	2	SLB15	20	5250410010009	5250410011009
12	0,53	3	0,52	2	SLB15	30	5250410010010	5250410011010
16	0,71	31	0,69	25	SLB20	16	5250410010002	5250410011002
20	0,88	26	0,87	21	SLB30	14	5250410010101	5250410011101
25	1,11	44	1,08	38	SLB20	20	5250410010003	5250410011003
30	1,33	43	1,30	39	SLB20	24	5250410010004	5250410011004
35	1,55	37	1,52	35	SLB20	30	5250410010005	5250410011005
40	1,77	21	1,73	19	SLB30	30	5250410010103	5250410011103
50	2,21	42	2,17	41	SLB20	40	5250410010007	5250410011007
60	2,65	26	2,60	24	SLB30	40	5250410010104	5250410011104
70	3,10	23	3,03	22	SLB30	50	5250410010105	5250410011105

QUICK-CHOICE CHARTS - BRAZED PLATE EXCHANGERS **SLB**

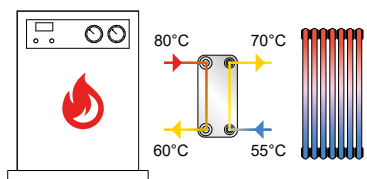
HOT WATER TANK WARM-UP WITH SOLAR THERMAL PANELS



Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00007m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	60°C	50°C	40°C	50°C				
5	0,44	4	0,43	4	SLB15	20	5250410010009	5250410011009
10	0,87	48	0,87	38	SLB30	14	5250410010101	5250410011101
15	1,31	44	1,30	39	SLB20	24	5250410010004	5250410011004
20	1,75	21	1,73	19	SLB30	30	5250410010103	5250410011103
25	2,19	44	2,17	41	SLB20	40	5250410010007	5250410011007
30	2,62	26	2,60	25	SLB30	40	5250410010104	5250410011104

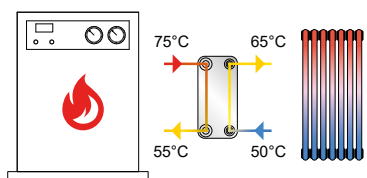
DOMESTIC HEATING WITH HIGH TEMPERATURE TERMINALS AND BIOMASS (OR TRADITIONAL) BOILER



Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00003m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product.

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	80°C	60°C	55°C	70°C				
10	0,44	6	0,58	9	SLB20	24	5250410010004	5250410011004
15	0,66	8	0,87	12	SLB20	30	5250410010005	5250410011005
20	0,88	8	1,16	12	SLB20	40	5250410010007	5250410011007
25	1,11	5	1,45	8	SLB30	40	5250410010104	5250410011104
30	1,33	5	1,75	8	SLB30	50	5250410010105	5250410011105
35	1,55	27	2,04	41	SLB40	30	5250410010201	5250410011201
40	1,77	20	2,33	32	SLB40	40	5250410010202	5250410011202
50	2,21	30	2,91	48	SLB40	40	5250410010202	5250410011202
60	2,65	28	3,49	45	SLB40	50	5250410010203	5250410011203

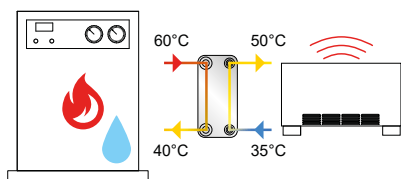
DOMESTIC HEATING WITH HIGH TEMPERATURE TERMINALS AND BIOMASS (OR TRADITIONAL) BOILER



Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00003m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	75°C	55°C	50°C	65°C				
10	0,44	6	0,58	9	SLB20	24	5250410010004	5250410011004
15	0,66	8	0,87	12	SLB20	30	5250410010005	5250410011005
20	0,88	8	1,16	13	SLB20	40	5250410010007	5250410011007
25	1,10	5	1,45	8	SLB30	40	5250410010104	5250410011104
30	1,32	5	1,74	8	SLB30	50	5250410010105	5250410011105
35	1,54	28	2,03	42	SLB40	30	5250410010201	5250410011201
40	1,76	20	2,32	32	SLB40	40	5250410010202	5250410011202
50	2,21	31	2,90	48	SLB40	40	5250410010202	5250410011202
60	2,65	29	3,48	46	SLB40	50	5250410010203	5250410011203

DOMESTIC HEATING WITH MEDIUM TEMPERATURE TERMINALS AND CONDENSING BOILER

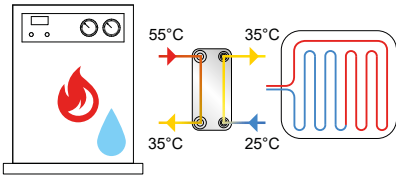


Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00003m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product.

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	60°C	40°C	35°C	50°C				
20	0,87	4	1,15	6	SLB30	40	5250410010104	5250410011104
25	1,09	4	1,44	6	SLB30	50	5250410010105	5250410011105
30	1,31	22	1,73	33	SLB40	30	5250410010201	5250410011201
35	1,53	28	2,02	44	SLB40	30	5250410010201	5250410011201
40	1,75	21	2,31	33	SLB40	40	5250410010202	5250410011202
50	2,19	21	2,88	34	SLB40	50	5250410010203	5250410011203
60	2,62	21	3,46	35	SLB40	60	5250410010204	5250410011204

QUICK-CHOICE CHARTS - BRAZED PLATE EXCHANGERS **SLB**

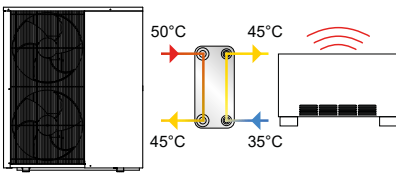
DOMESTIC HEATING WITH LOW TEMPERATURE TERMINALS AND CONDENSING BOILER



Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00003m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product.

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	55°C	35°C	25°C	35°C				
20	0,87	14	1,73	42	SLB30	20	5250410010102	5250410011102
25	1,09	20	2,16	63	SLB30	20	5250410010102	5250410011102
30	1,31	13	2,59	43	SLB30	30	5250410010103	5250410011103
35	1,53	17	3,02	56	SLB30	30	5250410010103	5250410011103
40	1,75	13	3,45	44	SLB30	40	5250410010104	5250410011104
50	2,18	19	4,31	66	SLB30	40	5250410010104	5250410011104

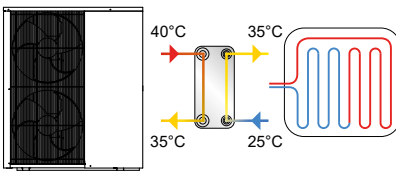
DOMESTIC HEATING WITH MEDIUM TEMPERATURE TERMINALS AND HEAT PUMP



Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00003m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product.

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	50°C	45°C	35°C	45°C				
5	0,87	6	0,43	2	SLB15	30	5250410010010	5250410011010
7	1,22	11	0,61	4	SLB15	30	5250410010010	5250410011010
11	1,92	44	0,95	16	SLB30	20	5250410010102	5250410011102
16	2,79	45	1,38	15	SLB30	30	5250410010103	5250410011103
20	3,48	42	1,73	13	SLB30	40	5250410010104	5250410011104

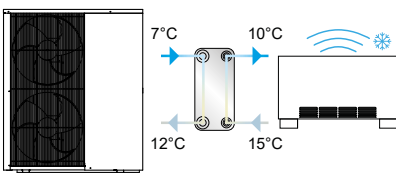
DOMESTIC HEATING WITH LOW TEMPERATURE TERMINALS AND HEAT PUMP



Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00003m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product.

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	40°C	35°C	25°C	35°C				
5	0,87	6	0,43	2	SLB15	30	5250410010010	5250410011010
7	1,22	12	0,61	4	SLB15	30	5250410010010	5250410011010
11	1,92	48	0,95	17	SLB30	20	5250410010102	5250410011102
16	2,79	47	1,38	15	SLB30	30	5250410010103	5250410011103
20	3,48	43	1,73	13	SLB30	40	5250410010104	5250410011104

DOMESTIC COOLING WITH FANCOIL TERMINALS AND HEAT PUMP



Performance data are obtained with fouling resistance of 0.00003m²K/W and 0.00003m²K/W (primary and secondary circuits). Visit our website www.cordivari.com/configurator_plate_exchangers to get your tailored product.

kW	Primary		Secondary		Model	N° of plates	Art. Nr. (not insulated)	Art. Nr. (insulated)
	Inlet	Outlet	Inlet	Outlet				
	7°C	12°C	15°C	10°C				
5	0,86	16	0,86	14	SLB20	30	5250410010005	5250410011005
7	1,20	18	1,21	16	SLB20	40	5250410010007	5250410011007
11	1,89	12	1,89	11	SLB30	50	5250410010105	5250410011105
16	2,75	38	2,75	35	SLB40	50	5250410010203	5250410011203
20	3,44	41	3,44	39	SLB40	60	5250410010204	5250410011204

PLATE EXCHANGERS TOOL

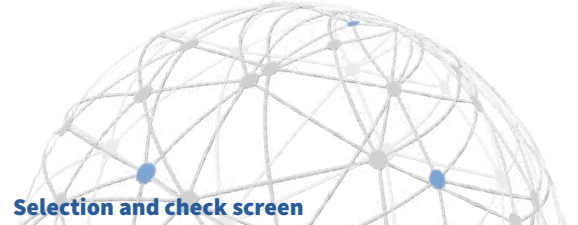
Cordivari online plate heat exchanger dimensioning tool

Dimensioning of brazed and inspectable heat exchangers with one software

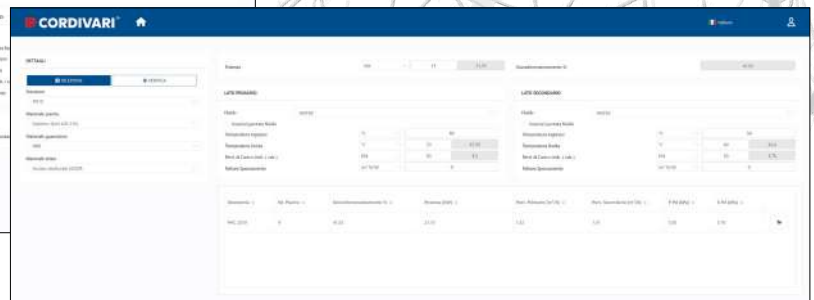
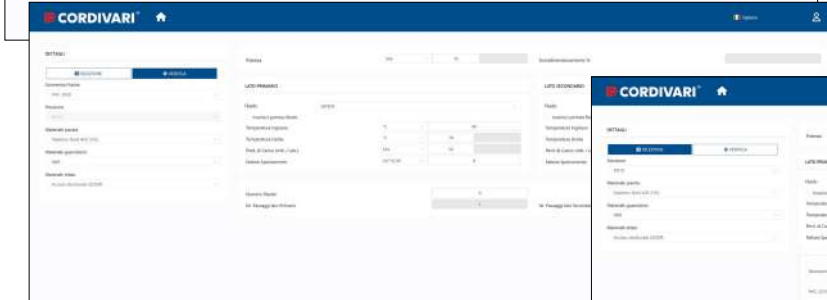
Home screen



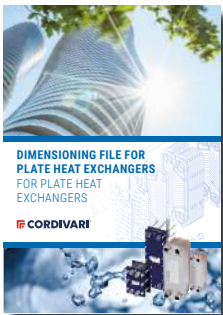
In the screen check, the user can make adjustments (e.g. varying the number of plates) and check the impact on the results.



Selection and check screen

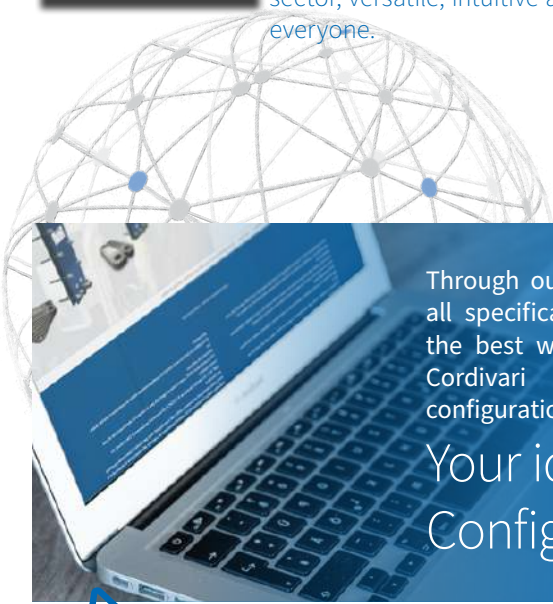
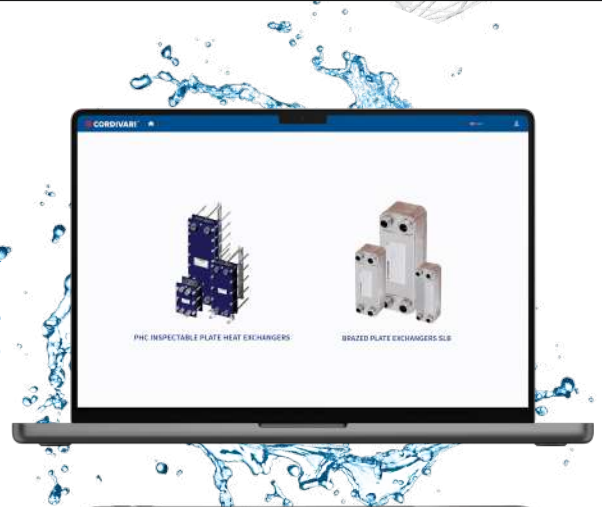


A professional tool.



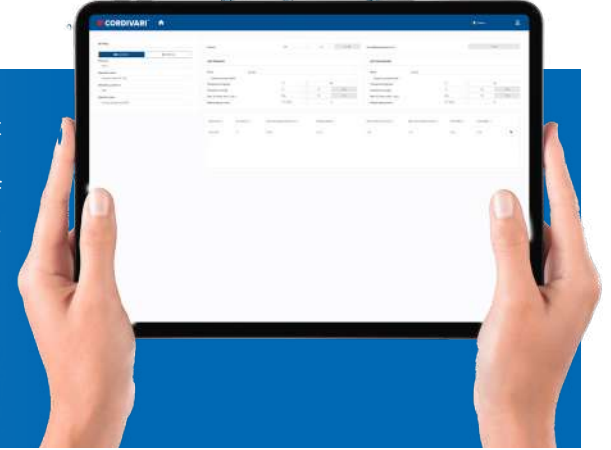
Available online a report of the dimensioning, complete with technical data and drawings.

In just a few clicks you get your customised dimensioning, free of charge, wherever you are. You can download your report immediately, or save it and retrieving it any time from your private area. The software designed for professionals in the sector, versatile, intuitive and always accessible to everyone.



Through our website you can get all specifications to guide you in the best way to the purchase of Cordivari ProductsYour optimal configuration.

Your ideal Configuration



tool online on www.cordivari.com