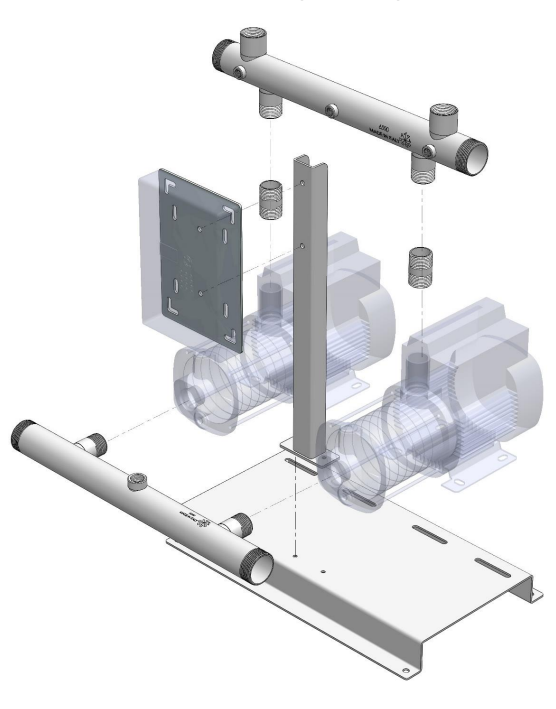
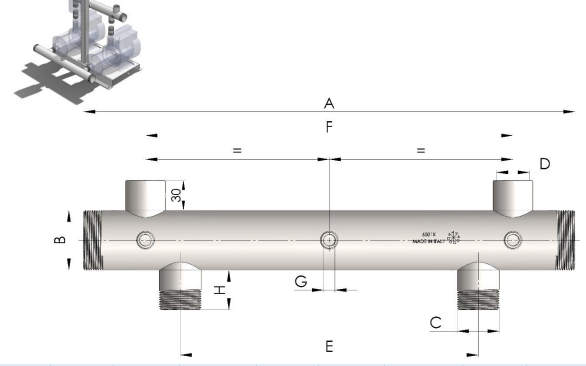
# CATALOGUE 2018 MANIFOLDS FOR PUMPS SYSTEMS

INOX 304L (1.4306)



### **DELIVERY SIDE MANIFOLDS FOR 2 PUMPS INOX304**



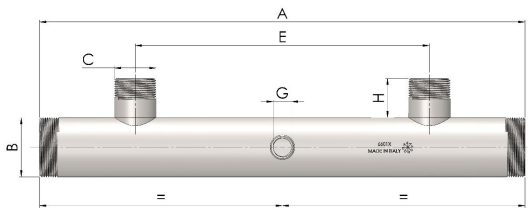
code	A (mm)	B (Ø)	<b>C</b> (G)	<b>D</b> (G)	E (mm)	F (mm)	<b>G</b> (G)	H (mm)	Weight (kg)
6500X	500	1"1/2	1"	1"	300	370	1/4"	40	1.90
6503X	500	2"	1"	1"	300	370	1/4"	40	2.30
6501X	500	2"	1"1/4	1"	300	370	1/4"	40	2.40
6510X	700	2"	1"1/4	1"	360	370	1/4"	40	3.20
6505X	500	2"	1"1/2	1"	300	370	1/4"	40	2.40
6511X	700	2"	1"1/2	1"	360	390	1/4"	40	3.20
6502X	500	2"1/2	1"1/4	1"	300	370	1/4"	40	2.90
6513X	700	2"1/2	1"1/4	1"	360	390	1/4"	40	4.00
6506X	500	2"1/2	1"1/2	1"	300	370	1/4"	60	3.00
6512X	700	2"1/2	1"1/2	1"	360	390	1/4"	60	4.20
6504X	700	3"	2"	1"	360	390	1/4"	60	4.90
6514X	700	DN100	3"	1"	360	390	1/4"	60	15.20

Α	Length of manifold in mm
В	Dimension of main pipe, male threaded both sides.
С	Pumps' connection, male threaded.
D	Pressure vassels' connection, female sleeve.
E	Distance between pumps.
F	Distance between pressure vassels.
G	Female sleeves for instruments.

MATERIAL	Tube inox 304L
TUBE THICKNESS	3mm
THREADS	UNI EN ISO 228-1 cylindrical (DIN2999, BSPP)
SURFACE TREATMENT	Electrochemical polishing DIN 8590

### **SUCTION SIDE MANIFOLDS FOR 2 PUMPS INOX304**



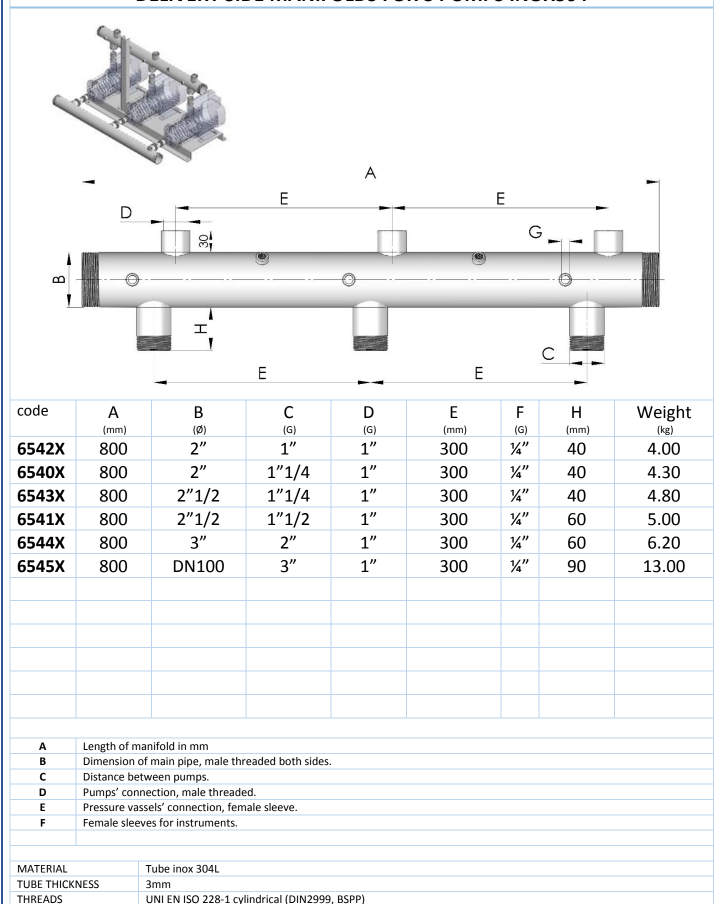


code	A (mm)	B (Ø)	<b>C</b> (G)	E (mm)	<b>G</b> (G)	H (mm)	Weight (kg)
6600X	500	1"1/2	1"	300	1/2"	40	1.80
6603X	500	2"	1"	300	1/2"	40	2.10
6601X	500	2"	1"1/4	300	1/2"	40	2.20
6605X	500	2"	1"1/2	300	1/2"	40	2.30
6611X	700	2"	1"1/2	360	1/2"	40	3.10
6609X	500	2"1/2	1"1/4	300	1/2"	40	2.80
6613X	700	2"1/2	1"1/4	360	1/2"	40	3.90
6602X	500	2"1/2	1"1/2	300	1/2"	40	2.80
6612X	700	2"1/2	1"1/2	360	1/2"	40	3.90
6604X	500	3"	2"	300	1/2"	60	3.40
6610X	700	3"	2"	360	1/2"	60	5.00
6614X	700	DN100	3"	360	1/2"	60	15.10

Α	Length of manifold in mm
В	Dimension of main pipe, male threaded both sides.
С	Pumps' connection, male threaded.
E	Distance between pumps.
G	Female sleeves for instruments.

MATERIAL	Tube inox 304L
TUBE THICKNESS	3mm
THREADS	UNI EN ISO 228-1 cylindrical (DIN2999, BSPP)
SURFACE TREATMENT	Electrochemical polishing DIN 8590

#### **DELIVERY SIDE MANIFOLDS FOR 3 PUMPS INOX304**

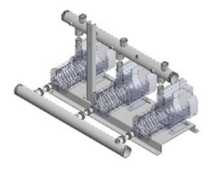


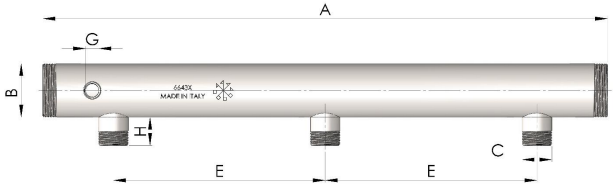
The information in this catalog may be modify by the company, request confirmation at the time of the order. On request may be provided certificates of raw material, welding and test certification, ISO certification.

Electrochemical polishing DIN 8590

SURFACE TREATMENT

### **SUCTION SIDE MANIFOLDS FOR 3 PUMPS INOX304**



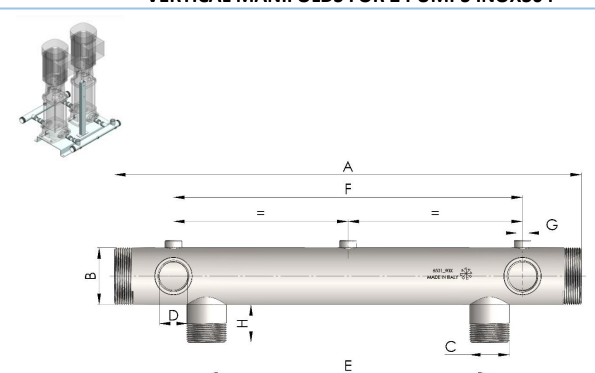


code	<b>A</b> (mm)	B (Ø)	<b>C</b> (G)	E (mm)	<b>G</b> (G)	H (mm)	Weight (kg)
6642X	800	2"	1"	300	1/2"	40	3.50
6640X	800	2"	1"1/4	300	1/2"	40	3.60
6643X	800	2"1/2	1"1/4	300	1/2"	40	4.50
6641X	800	2"1/2	1"1/2	300	1/2"	60	4.70
6644X	800	3"	2"	300	1/2"	60	5.90
6645X	800	DN100	3"	300	1/2"	90	17.10

Α	Length of manifold in mm
В	Dimension of main pipe, male threaded both sides.
С	Distance between pumps.
D	Pumps' connection, male threaded.
E	Female sleeves for instruments.

MATERIAL	Tube inox 304L
TUBE THICKNESS	3mm
THREADS	UNI EN ISO 228-1 cylindrical (DIN2999, BSPP)
SURFACE TREATMENT	Electrochemical polishing DIN 8590

### **VERTICAL MANIFOLDS FOR 2 PUMPS INOX304**



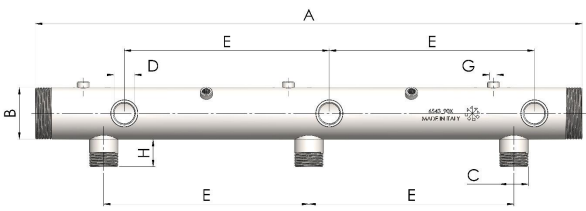
code	A (mm)	B (Ø)	<b>C</b> (G)	<b>D</b> (G)	E (mm)	<b>F</b> (mm)	<b>G</b> (G)	H (mm)	Weight (kg)
6500_90X	500	1"1/2	1"	1"	300	370	1/4"	60	1.90
6503_90X	500	2"	1"	1"	300	370	1/4"	60	2.30
6501_90X	500	2"	1"1/4	1"	300	370	1/4"	60	2.40
6510_90X	700	2"	1"1/4	1"	360	370	1/4"	60	3.20
6505_90X	500	2"	1"1/2	1"	300	370	1/4"	60	2.40
6511_90X	700	2"	1"1/2	1"	360	390	1/4"	60	3.20
6502_90X	500	2"1/2	1"1/4	1"	300	370	1/4"	60	2.90
6513_90X	700	2"1/2	1"1/4	1"	360	390	1/4"	60	4.00
6506_90X	500	2"1/2	1"1/2	1"	300	370	1/4"	60	3.00
6512_90X	700	3"	1"1/2	1"	360	390	1/4"	60	4.20
6504_90X	700	3"	2"	1"	360	390	1/4"	60	4.90

Α	Length of manifold in mm			
В	Dimension of main pipe, male threaded both sides.			
С	Pumps' connection, male threaded.			
D	Pressure vassels' connection, female sleeve.			
E	Distance between pumps.			
F	Distance between pressure vassels.			
G	Female sleeves for instruments.			

MATERIAL	Tube inox 304L
TUBE THICKNESS	3mm
THREADS	UNI EN ISO 228-1 cylindrical (DIN2999, BSPP)
SURFACE TREATMENT	Electrochemical polishing DIN 8590

### **VERTICAL MANIFOLDS FOR 3 PUMPS INOX304**



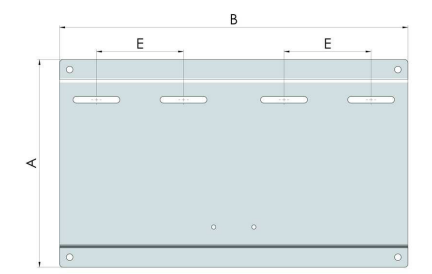


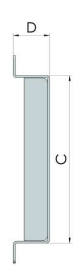
code	A (mm)	B (Ø)	<b>C</b> (G)	<b>D</b> (G)	E (mm)	F (mm)	<b>G</b> (G)	H (mm)	Weight (kg)
	, ,				, ,	, ,		, ,	
6542_90X	800	1"1/2	1"	1"	300	300	1/4"	60	3.80
6540_90X	800	2"	1"	1"	300	300	1/4"	60	3.90
6543_90X	800	2"	1"1/4	1"	300	300	1/4"	60	4.80
6541_90X	800	2"	1"1/4	1"	300	300	1/4"	60	5.00
6544_90X	800	2"	1"1/2	1"	300	300	1/4"	60	6.20

Α	Length of manifold in mm
В	Dimension of main pipe, male threaded both sides.
С	Pumps' connection, male threaded.
D	Pressure vassels' connection, female sleeve.
E	Distance between pumps.
F	Distance between pressure vassels.
G	Female sleeves for instruments.

MATERIAL	Tube inox 304L
TUBE THICKNESS	3mm
THREADS	UNI EN ISO 228-1 cylindrical (DIN2999, BSPP)
SURFACE TREATMENT	Electrochemical polishing DIN 8590

### **BASE PLATES FOR PUMPS SYSTEMS INOX304**





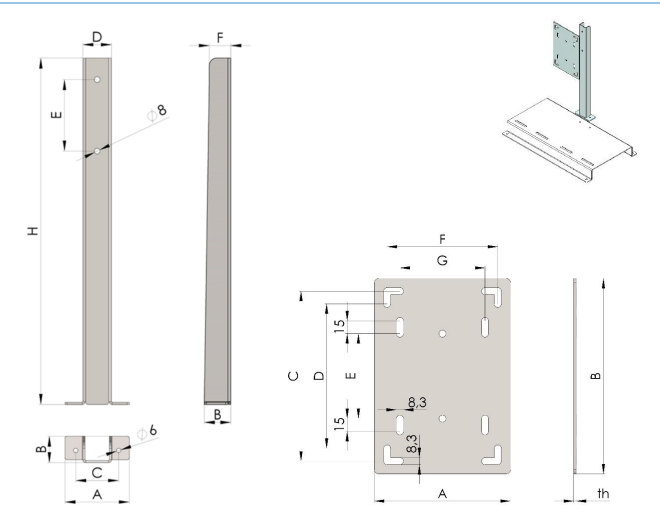
code	Description	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Carrying capacity (KG)
6805X	1 Pump	310	260	250	54	130	50
6800X	2 Pumps	310	520	250	54	130	100
6802X	2 Pumps	350	620	290	54	150	100
6813X	2 Pumps	400	720	340	54	150	100
6803X	3 Pumps	310	800	250	54	130	150
6806X	3 Pumps	400	900	340	54	150	150
6804X	4 Pumps	310	1080	250	54	130	200
6807X	4 Pumps	400	1200	340	54	150	200

Α	Width of base plate in mm.
В	Length of base plate in mm.

- C Width of the plane to fix the pump.
- D Hight of the base plate.
- E Interaxis to fixing pumps.

MATERIAL	Inox 304
THICKNESS	3mm
SURFACE TREATMENT	Electrochemical polishing DIN 8590

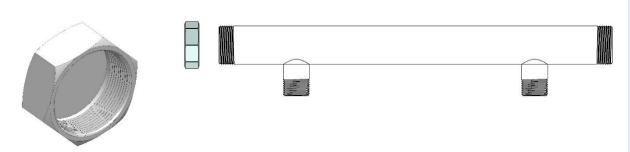
## STAND AND HOOK FOR ELECTRIC PANEL INOX304



code	Description	Α	В	С	D	E	F	G	Н
		(mm)							
6801X	Stand for panel	90	37	60	40	100	30	-	484
6808X	Stand for panel	90	37	60	40	100	30	-	800
6809X	Hook for panel	160	230	200	180	100	130	110	-
6810X	Hook for panel	190	270	250	230	150	170	150	-
6811X	Hook for panel	310	370	350	320	230	260	230	-
6812X	4 feet antivibration	-	-	-	-	-	-	-	-

MATERIAL	Inox 304
THICKNESS	3mm
SUPERFICIAL TREATMENTS	Electrochemical polishing DIN 8590

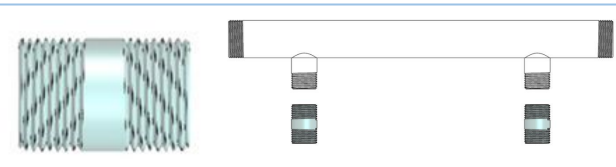




code	Description	Size
6750XX	Cup in INOX 316	G1"F
6751XX	Cup in INOX 316	G1"1/4F
6752XX	Cup in INOX 316	G1"1/2F
6753XX	Cup in INOX 316	G2"F
6754XX	Cup in INOX 316	G2"1/2F
6755XX	Cup in INOX 316	G3"F

The information in this catalog may be modify by the company, request confirmation at the time of the order. On request may be provided certificates of raw material, welding and test certification, ISO certification.

#### **NIPLES INOX304**



code	Description	Size	Lenght
C0919X	Niplo INOX 304	G1"M	50mm
C0920X	Niplo INOX 304	G1"1/4M	50mm
C0921X	Niplo INOX 304	G1"1/2M	70mm
C0922X	Niplo INOX 304	G2"M	70mm
	The state of the s	The state of the s	

ote:		

# **General sale conditions** Order: We reserve the right to accept or not the orders received. <u>Transport</u>: Ex-works, shipment of the goods under customer's responsibility. Packaging: As above. Payment: Against documents, if there aren't any particular conditions. For every delayed payment or every other problem we debit the charges. Return of Goods: We accept goods back only with our authorisation. Guarantee: The guarantee conditions are in accordance with D.Lsg. n. 24 del 02/02/2002. <u>Complaint</u>: complains must be received within 5 days from the receipt of the goods.