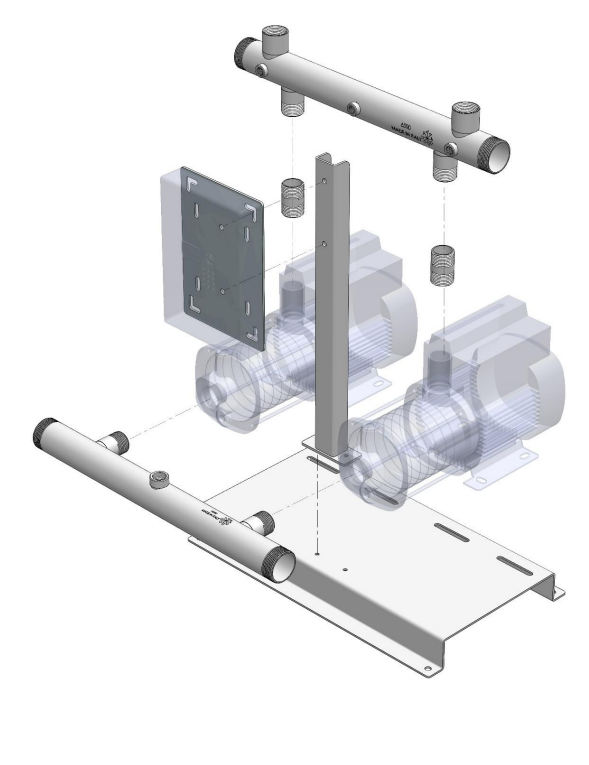
CATALOGUE 2018 MANIFOLDS FOR PUMPS SYSTEMS

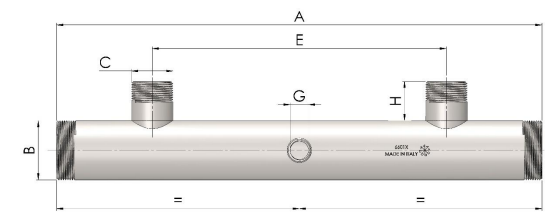
INOX 304L (1.4306)



	1		RY SIDE N						
				G	A F				
					E	С	▲ ▶		
code	A (mm)	B (Ø)	C (G)	D (G)	E (mm)	F (mm)	G (G)	H (mm)	Weight
6 500X	500	1″1/2	1″	1″	300	370	1/4"	40	1.90
5 0 3X	500	2″	1″	1″	300	370	1/4"	40	2.30
5 501X	500	2″	1″1/4	1″	300	370	1/4"	40	2.40
5510X	700	2″	1″1/4	1″	360	370	1/4"	40	3.20
505X	500	2″	1″1/2	1″	300	370	1/4"	40	2.40
5511X	700	2″	1″1/2	1″	360	390	1/4"	40	3.20
5 502 X	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
5506X	500	2″1/2	1″1/2	1″	300	370	1/4"	60	3.00
5512X	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
A B C D E F	Dimension Pumps' con Pressure va Distance b Distance b	700 DN100 3 1 300 390 1/4 60 15.20 Length of manifold in mm Image: Second seco							
G	Female sle	eves for instru	ments.						
		Tube inox 3 3mm	804L						
	TUBE THICKNESS				2(22)				
MATERIAL TUBE THICI THREADS	NINE 35		228-1 cylindrica						

SUCTION SIDE MANIFOLDS FOR 2 PUMPS INOX304

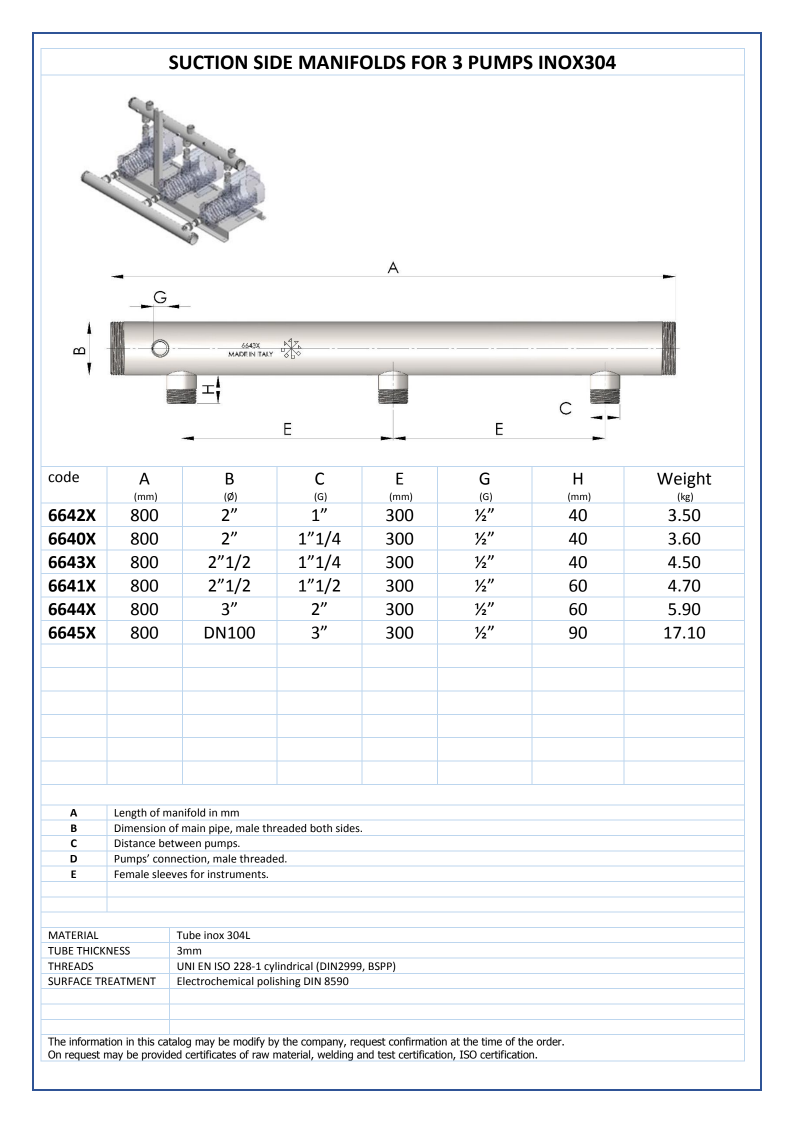




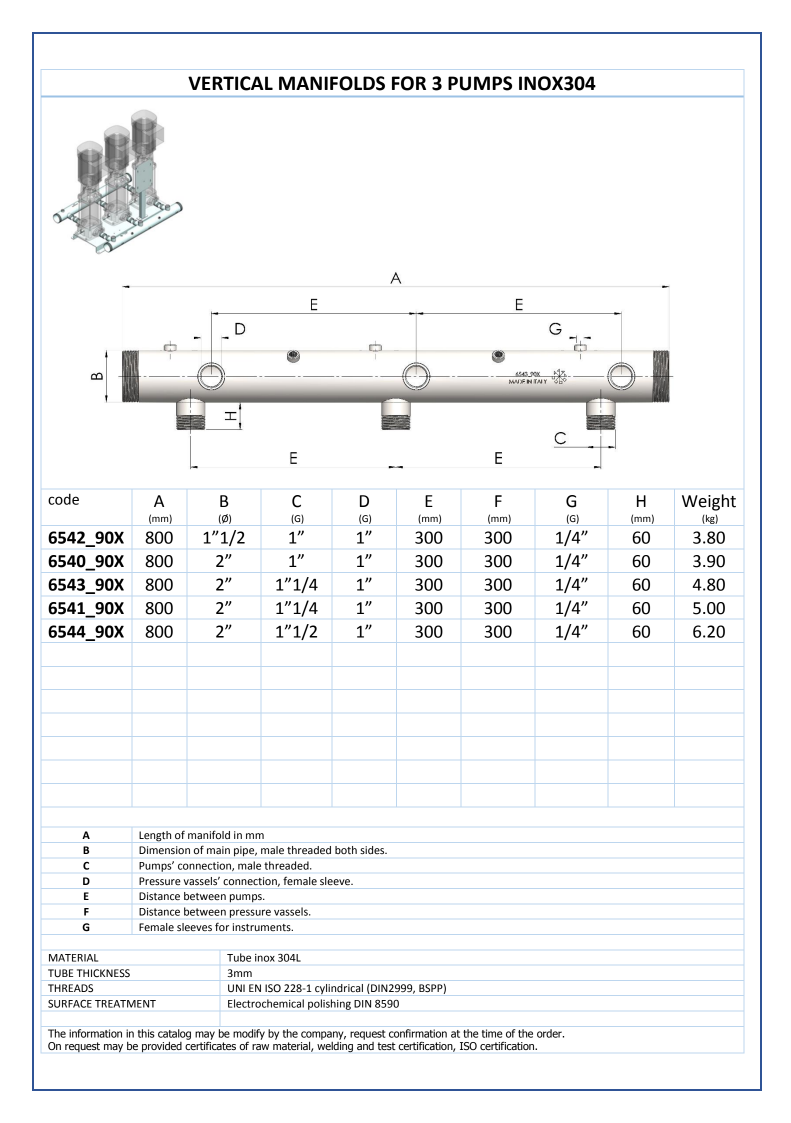
code	A (mm)	B (Ø)	C (G)	E (mm)	G (G)	H (mm)	Weight (kg)
6600X	500	1"1/2	1″	300	1⁄2″	40	1.80
6603X	500	2″	1″	300	1⁄2″	40	2.10
6601X	500	2″	1"1/4	300	1⁄2″	40	2.20
6605X	500	2″	1"1/2	300	1⁄2″	40	2.30
6611X	700	2″	1"1/2	360	1⁄2″	40	3.10
6609X	500	2″1/2	1"1/4	300	1⁄2″	40	2.80
6613X	700	2″1/2	1"1/4	360	1⁄2″	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

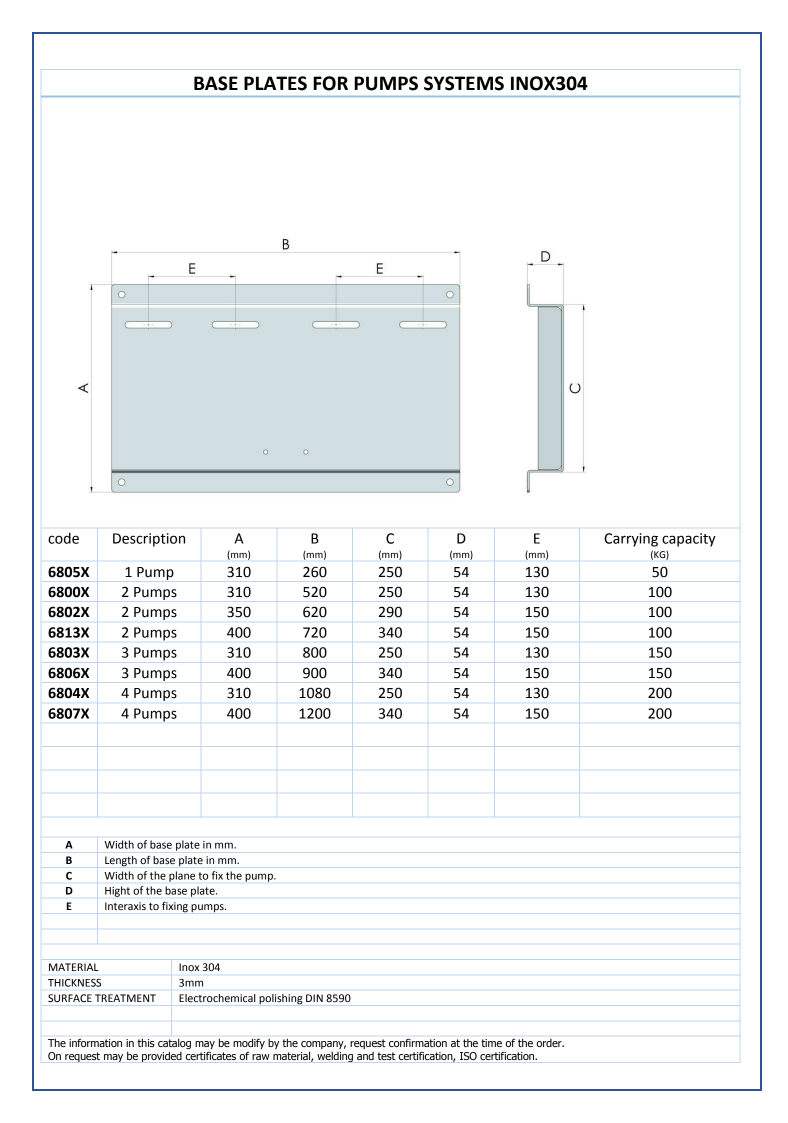
Α	Length of	manifold in mm					
В	Dimensio	Dimension of main pipe, male threaded both sides.					
С	Pumps' co	onnection, male threaded.					
E	Distance l	petween pumps.					
G	Female sl	eeves for instruments.					
MATERIAL		Tube inox 304L					
TUBE THICKN	NESS	3mm					
THREADS		UNI EN ISO 228-1 cylindrical (DIN2999, BSPP)					
SURFACE TRI	EATMENT	Electrochemical polishing DIN 8590					
The informat	ion in this ca	alog may be modify by the company, request confirmation at the time of the order. ed certificates of raw material, welding and test certification, ISO certification.					

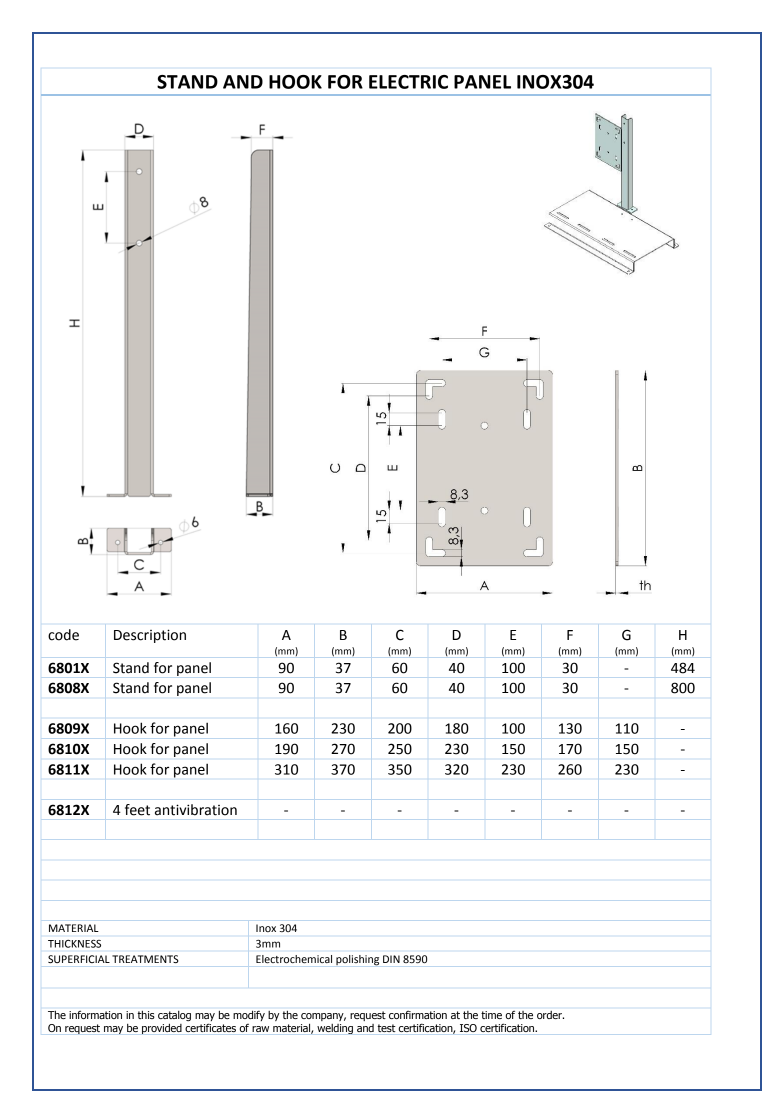
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code	A (mm)	B (Ø)	C (G)	D (G)	E (mm)	F (G)	H (mm)	Weight
6542X	800	2"	1″	1″	300	1⁄4″	40	4.00
6540X	800	2″	1″1/4	1″	300	1⁄4″	40	4.30
6543X	800	2"1/2	1"1/4	1″	300	1⁄4″	40	4.80
6541X	800	2″1/2	1″1/2	1"	300	1⁄4″	60	5.00
6544X	800	3"	2"	1"	300	1/4"	60	6.20
			3"	1″				
6545X	800	DN100	5	L	300	1⁄4″	90	13.00
	Longth of a	aasifald in mm						
A B		nanifold in mm of main pipe, male th	readed both sides	•				
С	Distance be	etween pumps.						
D E		nnection, male thread assels' connection, fen						
F		eves for instruments.						
		1						
		Tube inox 304L						
TUBE THICK THREADS	NESS	3mm UNI EN ISO 228-1 cy	lindrical (DIN2990	. BSPP)				
			shing DIN 8590	, 5511 /				



		VENTICE			51 OK 2		INOX304	•	
	19 B)				A				
					F				
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		D	<u> </u>						
						С			
		-			E				
			•						
ode	А	В	С	D	E	F	G	Н	Weight
	(mm)	(Ø)	(G)	(G)	(mm)	(mm)	(G)	(mm)	(kg)
500_90X	500	1"1/2	1″ 1″	1″ 1″	300	370	1/4"	60	1.90
503_90X	500	2″ 2″		1″	300	370	1/4"	60	2.30
501_90X	500 700	2″ 2″	1"1/4	1″	300	370	1/4"	60	2.40 3.20
5510_90X	500	2"	1"1/4	1″	360	370 370	1/4"	60 60	
5505_90X 5511_90X	700	2"	1"1/2 1"1/2	1″	300 360	390	1/4" 1/4"	60	2.40 3.20
5502_90X	500	2"1/2	1"1/4	1″	300	370	1/4"	60	2.90
5513_90X	700	2"1/2	1"1/4	1″	360	390	1/4"	60	4.00
506_90X	500	2″1/2	1"1/2	1″	300	370	1/4"	60	3.00
500_90X	700	3"	1"1/2	1″	360	390	1/4"	60	4.20
5504_90X	700	3″	2"	1″	360	390	1/4"	60	4.90
/JO4_JOA	700	<u> </u>	2	-	500	330	_ / ,	00	4.50
							<u> </u>		
Α		manifold in mr							
B C		n of main pipe, innection, male	male threaded e threaded.	both side	:S.				
D	Pressure v	assels' connec	tion, female sle	eve.					
E F		tance between pumps. tance between pressure vassels.							
G		eves for instru							
ATERIAL		Tube i	nox 304L						
UBE THICKNESS		3mm							
HREADS URFACE TREATN	лент		N ISO 228-1 cyl ochemical polis)			
				-					







Í			
			La transfer
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 On request may	in this catalog may be modify by the com be provided certificates of raw material, v NI	pany, request confirmation at the time of velding and test certification, ISO certifica PLES INOX304	the order. tion.
code C0919X			the order. tion.
code C0919X C0920X C0921X	NI Description Niplo INOX 304 Niplo INOX 304 Niplo INOX 304	PLES INOX304	Lenght 50mm 70mm
The information On request may code C0919X C0920X C0921X C0922X	NI Description Niplo INOX 304 Niplo INOX 304	PLES INOX304	Lenght 50mm 50mm

Note:	

General sale conditions

<u>Order</u>: 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.

<u>Return of Goods</u>: We accept goods back only with our authorisation.

<u>Guarantee</u>: 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.