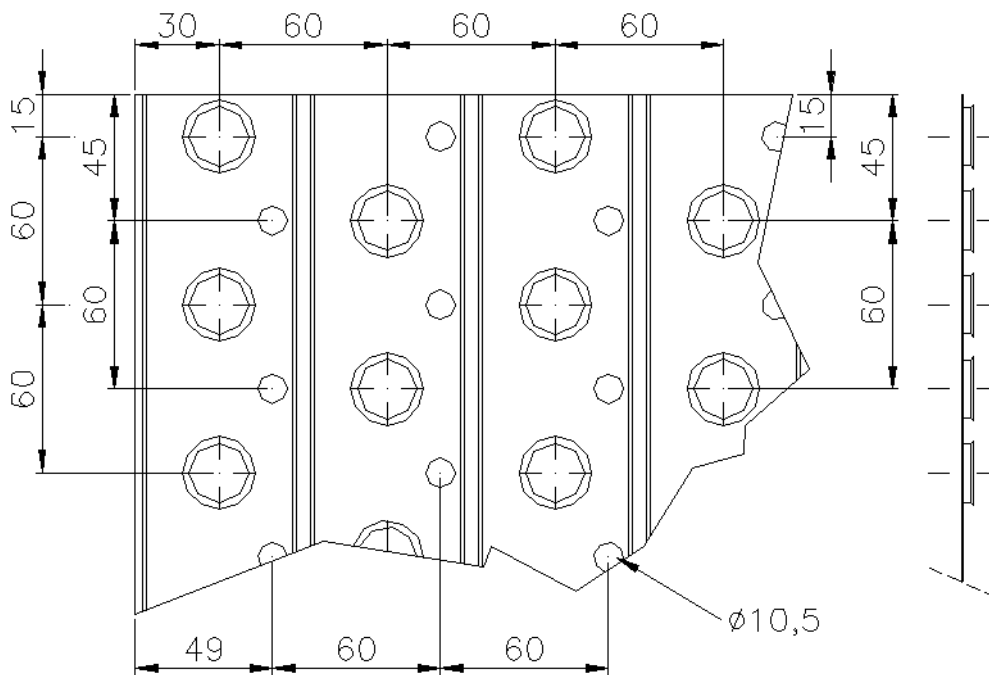


Tube material	Ø	thickness	type	denomination	certification
copper	21.9	1	seamless	Cu-Dhp99.9-Uni 5649	DIN 50049-3.1.B

Fins material	thickness	type	denomination	Certification
aluminium	0.2	Flat	Al 99.5	EN 10204 - 2.2

Fins spacing mm	2.5	3.2	4.0	5.0	6.0	7.0	8.0	10.0	12.0
Fins/mt	400	310	250	200	165	142	125	100	83

Fin configuration



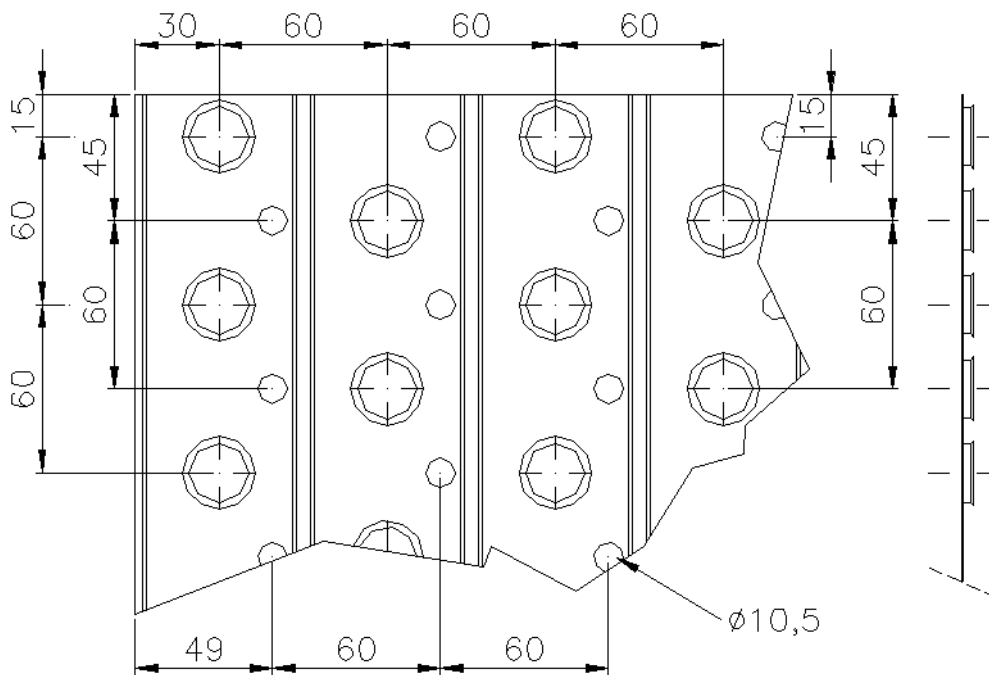
Additional information

Tube material					
	Ø	thickness	type	denomination	certification
carbon steel	21.9	1.5	seamless	ST.35.8.I - DIN 17175	DIN 50049 3.1.B

Fins material				
	thickness	type	denomination	Certification
aluminium	0.2	Flat	Al 99.5	EN 10204 - 2.2

Fins spacing mm	2.5	3.2	4.0	5.0	6.0	7.0	8.0	10.0	12.0
Fins/mt	400	310	250	200	165	142	125	100	83

Fin configuration



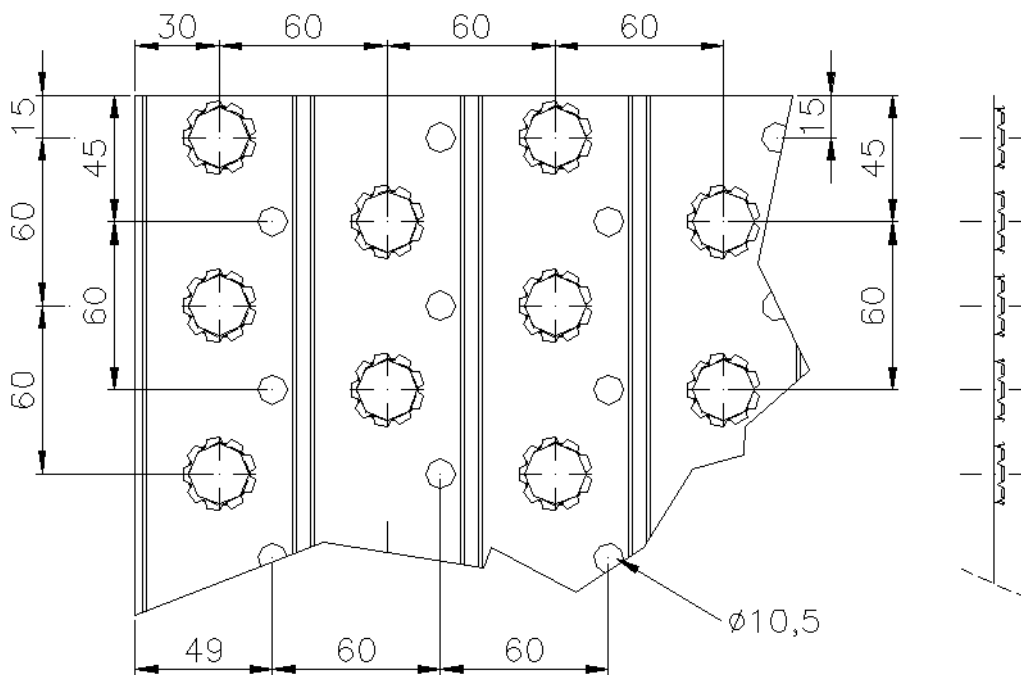
Additional information

Tube material					
	Ø	thickness	type	Denomination	certification
stainless steel 304L	21.9	1 - 1.5	welded	Astm A 249 tp 304L	DIN 50049 3.1.B
stainless steel 316L				Astm A 249 tp 316L	

Fins material				
	thickness	type	denomination	certification
stainless steel 304	0.2	flat	W.N. 1.4301/S.S 304	3.1.B
stainless steel 316			W.N. 1.4401/S.S 316	

Fins spacing mm	2.5	3.2	4.0	5.0	6.0	7.0	8.0	10.0	12.0	14.0
Fins/mt	400	310	250	200	165	142	125	100	83	70

Fin configuration



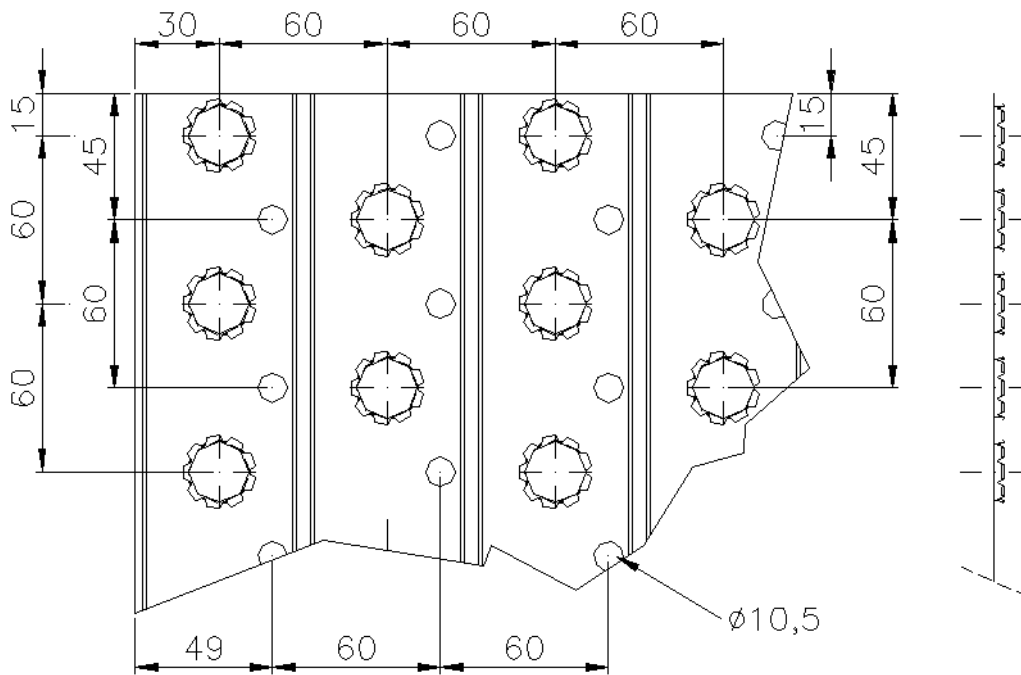
Additional information

Tube material	Ø	thickness	type	denomination	certification
carbon steel	21.9	1.5	seamless	ST.35.8.I - DIN 17175	DIN 50049 3.1.B

Fins material	thickness	type	denomination	certification
carbon steel	0.2	Flat	Fe P04 Uni 5961	DIN 500493 3.1.B

Fins spacing mm	2.5	3.2	4.0	5.0	6.0	7.0	8.0	10.0	12.0	14.0
Fins/mt	400	310	250	200	165	142	125	100	83	70

Fin configuration



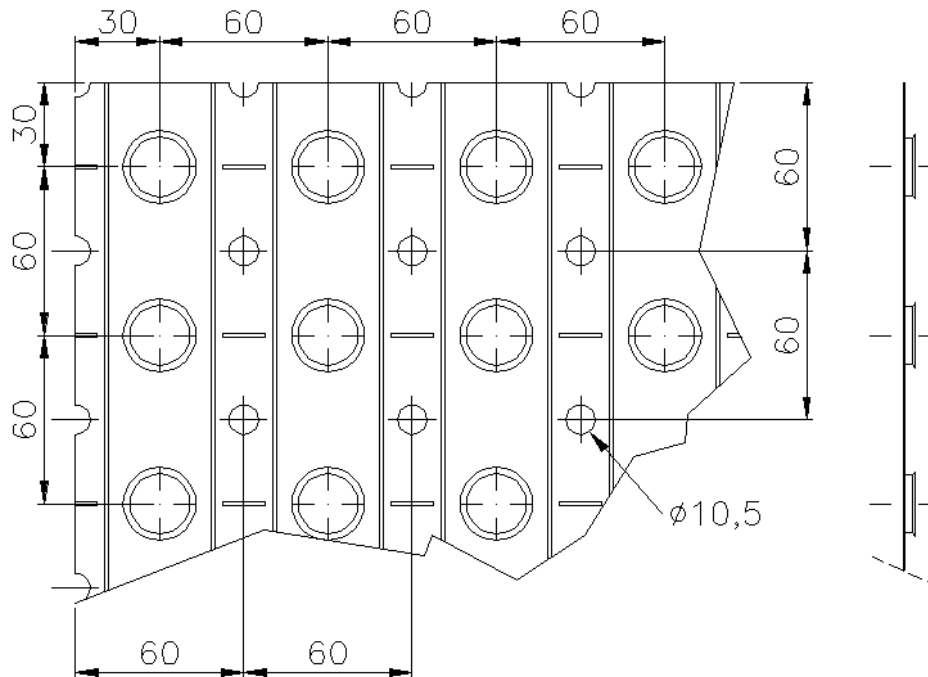
Additional information

Tube material	Ø	thickness	type	denomination	certification
copper	21.9	1	seamless	Cu-Dhp99.9-Uni 5649	DIN 50049-3.1.B

Fins material	thickness	type	denomination	certification
aluminium	0.2	Flat	Al 99.5	EN 10204 - 2.2

Fins spacing mm	4.0	5.0	6.0	7.0	8.0	10.0	12.0
Fins/mt	250	200	165	142	125	100	83

Fin configuration



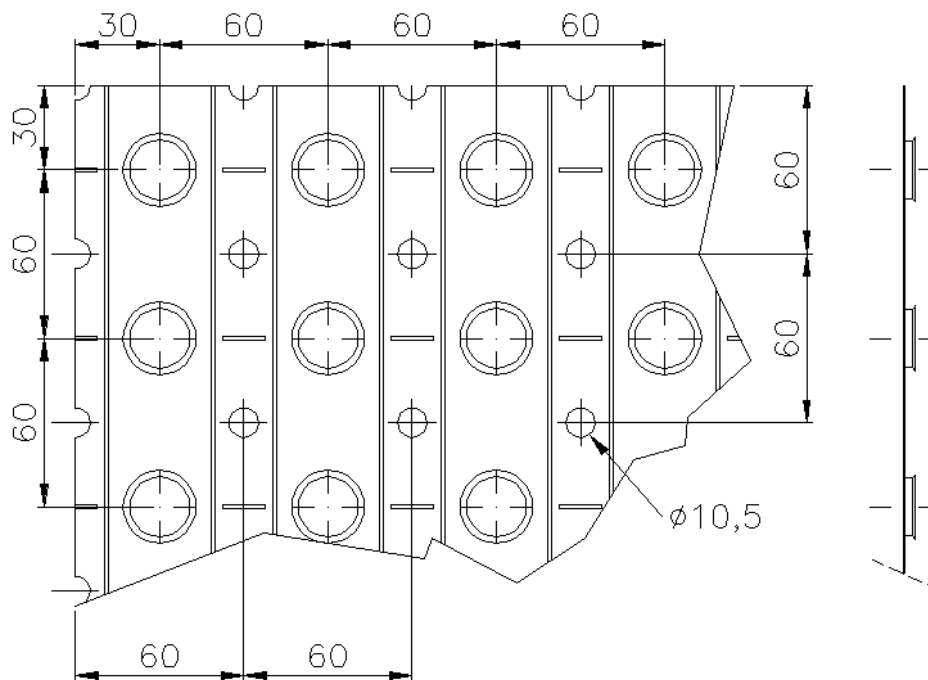
Additional information

Tube material	Ø	thickness	type	denomination	certification
carbon steel	21.9	1.5	seamless	ST.35.8.I - DIN 17175	DIN 50049 3.1.B

Fins material	thickness	type	denomination	certification
aluminium	0.2	Flat	Al 99.5	EN 10204 - 2.2

Fins spacing mm	4.0	5.0	6.0	7.0	8.0	10.0	12.0
Fins/mt	250	200	165	142	125	100	83

Fin configuration



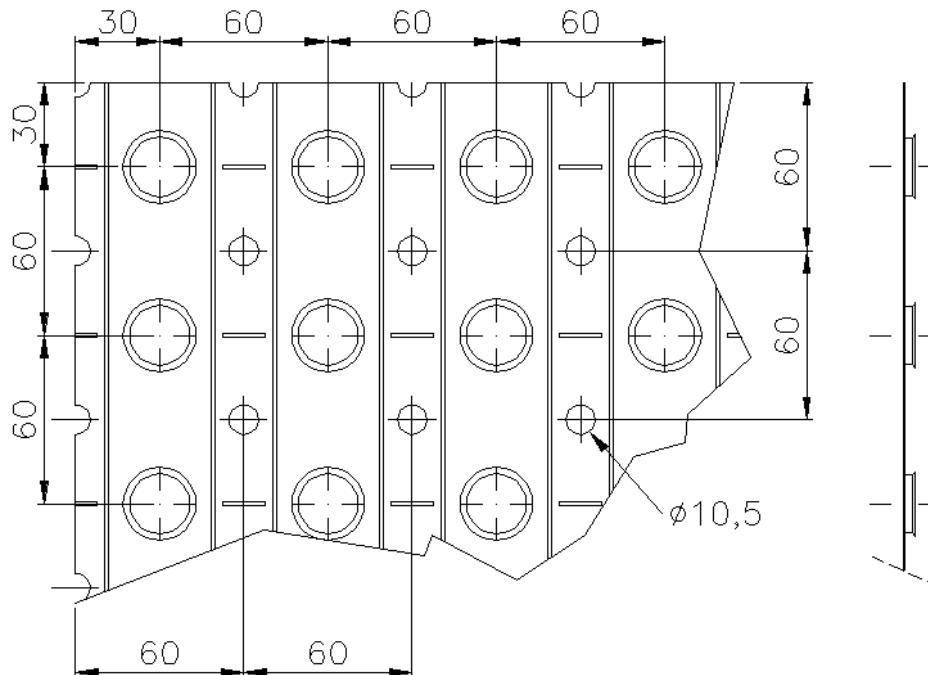
Additional information

Tube material					
	Ø	thickness	type	denomination	certification
stainless steel 304L	21.9	1 - 1.5	welded	Astm A 249 tp 304L	DIN 50049 3.1.B
stainless steel 316L				Astm A 249 tp 316L	

Fins material				
	thickness	type	denomination	certification
aluminium	0.2	Flat	Al 99.5	EN 10204 - 2.2

Fins spacing mm	4.0	5.0	6.0	7.0	8.0	10.0	12.0
Fins/mt	250	200	165	142	125	100	83

Fin configuration



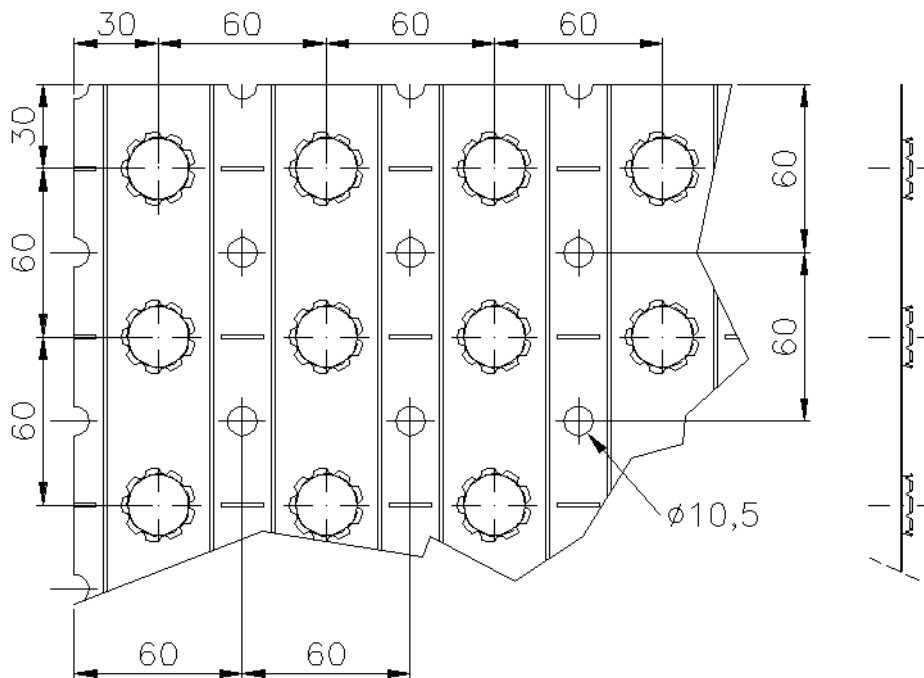
Additional information

Tube material		Ø	thickness	type	Denomination	certification
stainless steel 304L	stainless steel 316L					
		21.9	1 - 1.5	welded	Astm A 249 tp 304L Astm A 249 tp 316L	DIN 50049 3.1.B

Fins material		thickness	type	denomination	certification
stainless steel 304	stainless steel 316				
		0.2	flat	W.N. 1.4301/S.S 304 W.N. 1.4401/S.S 316	3.1.B

Fins spacing mm	4.0	5.0	6.0	7.0	8.0	10.0	12.0	14.0
Fins/mt	250	200	165	142	125	100	83	70

Fin configuration



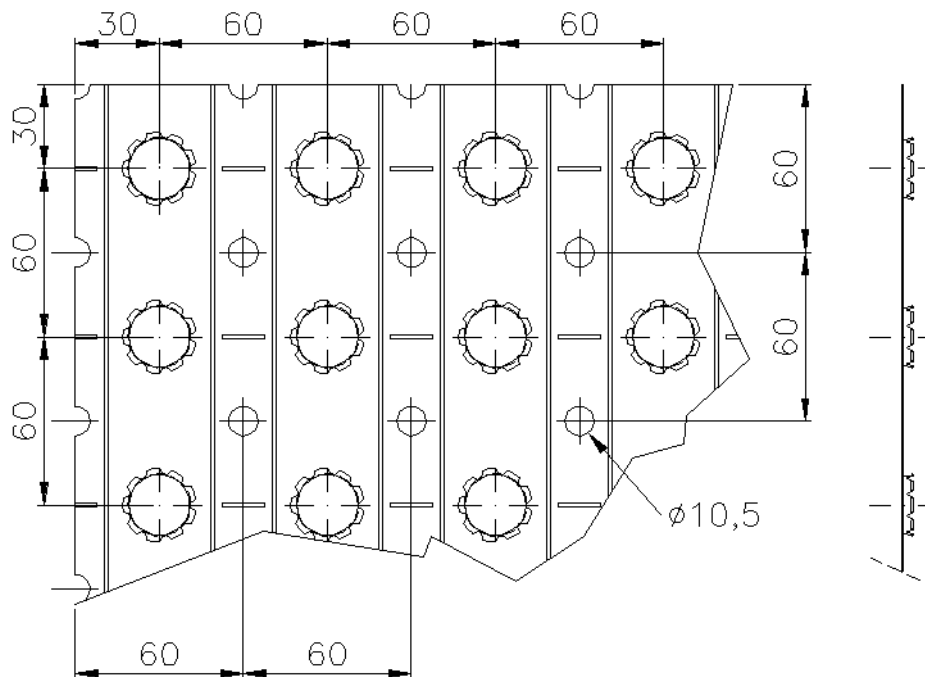
Additional information

Tube material					
	Ø	thickness	type	denomination	certification
carbon steel	21.3	1.5	seamless	ST.35.8.1 - DIN 17175	DIN 50049 3.1.B

Fins material				
	thickness	type	denomination	certification
carbon steel	0.2	flat	Fe P04 Uni 5961	DIN 500493 3.1.B

Fins spacing mm	4.0	5.0	6.0	7.0	8.0	10.0	12.0	14.0
Fins/mt	250	200	165	142	125	100	83	70

Fin configuration



Additional information

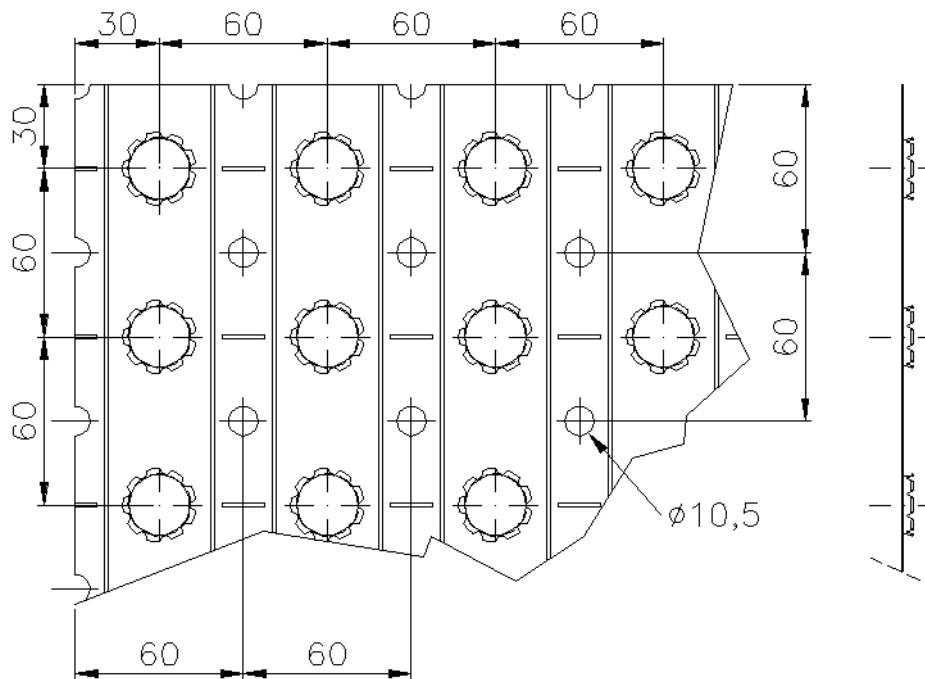
Galvanization process according to EN ISO 1461

Tube material					
	Ø	thickness	type	denomination	certification
carbon steel	21.9	1.5	seamless	ST.35.8.I - DIN 17175	DIN 50049 3.1.B

Fins material				
	thickness	type	denomination	certification
carbon steel	0.2	Flat	Fe P04 Uni 5961	DIN 500493 3.1.B

Fins spacing mm	4.0	5.0	6.0	7.0	8.0	10.0	12.0	14.0
Fins/mt	250	200	165	142	125	100	83	70

Fin configuration



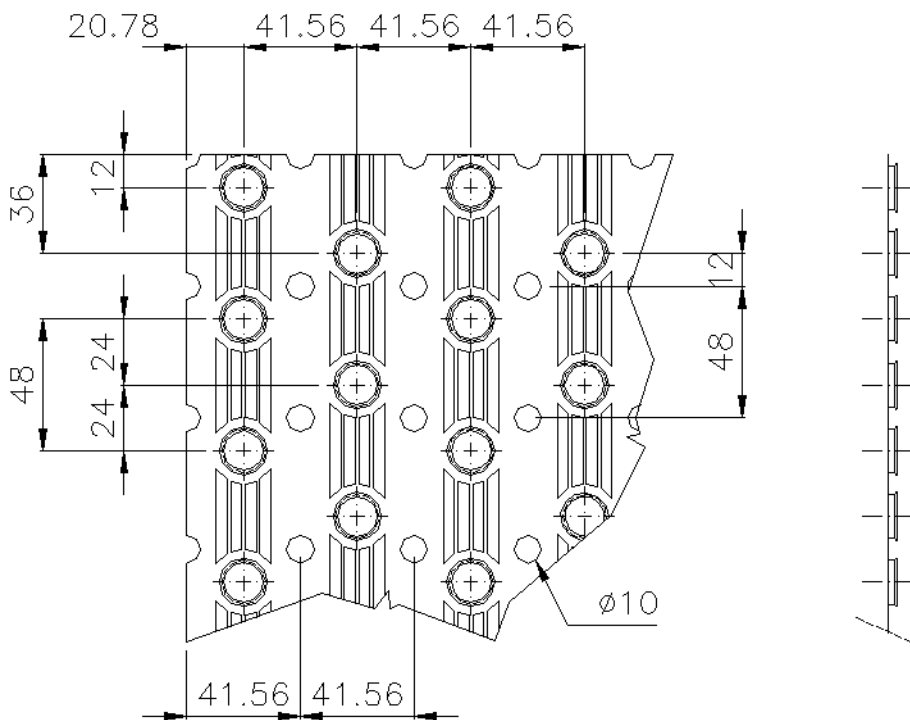
Additional information

Tube material	Ø	thickness	type	denomination	certification
copper	16.6	0.75 - 1 - 1.5	seamless	Cu-Dhp99.9-Uni 5649	DIN 50049-3.1.B

Fins material	thickness	type	denomination	Certification
aluminium	0.15 – 0.25	corrugated	Al99.5	EN 10204 - 2.2
aluminium prepainted			Al99.5	
aluminium Mg2.5			AlMg2.5	

Fins spacing mm	1.9	2.0	2.2	2.5	2.9	3.0	3.2	3.6	4.0	4.5	5.0	5.6	6.0	8.0
Fins/mt	520	500	450	400	350	330	310	280	250	220	200	180	165	125

Fin configuration



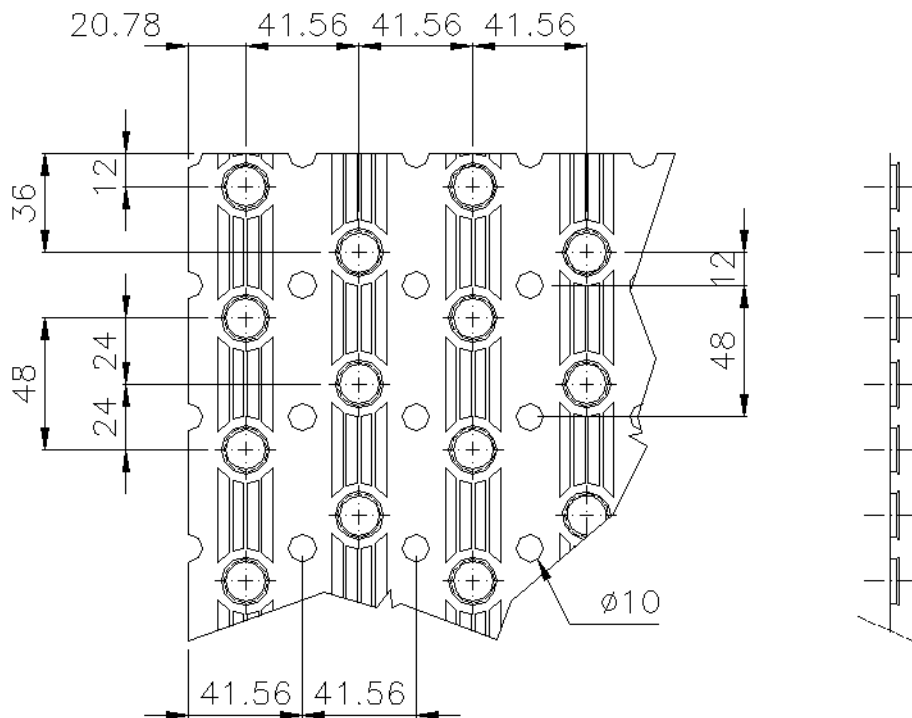
Additional information

Tube material	Ø	thickness	type	denomination		certification
copper nickel 90-10	16.6	1 - 1.5	seamless	Astm B466-C70600	DIN 50049-3.1.B	
copper nickel 70-30				Astm B466-C71500		

Fins material	thickness	type	denomination		Certification
aluminium	0.15 – 0.25	corrugated	Al99.5	EN 10204 - 2.2	
aluminium prepainted			Al99.5		
aluminium Mg2.5			AlMg2.5		

Fins spacing mm	1.9	2.0	2.2	2.5	2.9	3.0	3.2	3.6	4.0	4.5	5.0	5.6	6.0	8.0
Fins/mt	520	500	450	400	350	330	310	280	250	220	200	180	165	125

Fin configuration



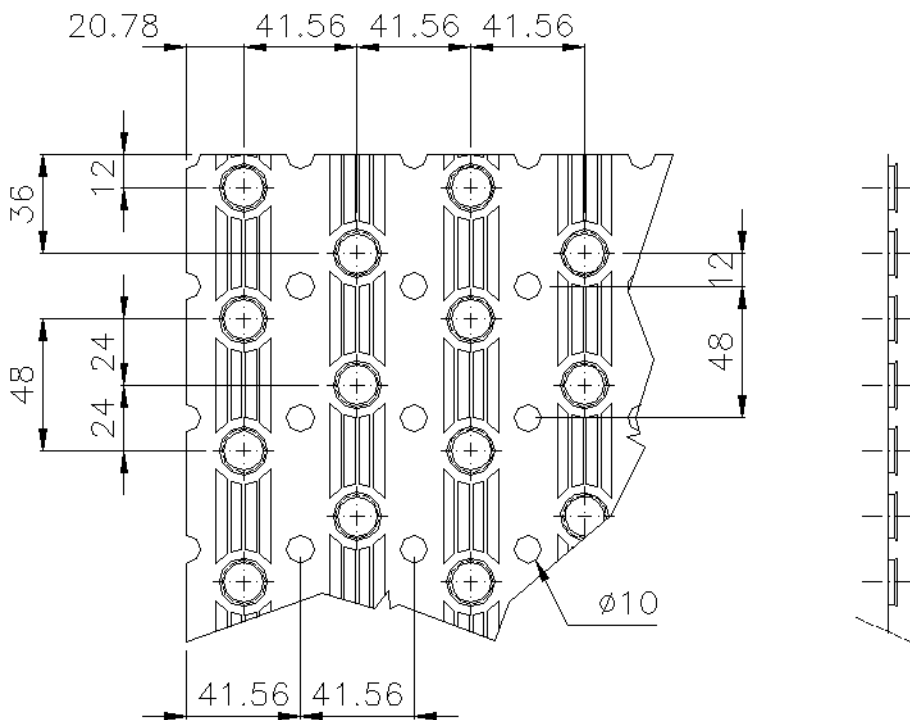
Additional information

Tube material	Ø	thickness	type	denomination	certification
carbon steel	16.6	1.5 – 1.8	seamless	ST.35.8.I - DIN 17175	DIN 50049 3.1.B

Fins material	thickness	Type	denomination	Certification
aluminium	0.15 – 0.25	corrugated	Al99.5	EN 10204 - 2.2
aluminium prepainted			Al99.5	
aluminium Mg2.5			AlMg2.5	

Fins spacing mm	1.9	2.0	2.2	2.5	2.9	3.0	3.2	3.6	4.0	4.5	5.0	5.6	6.0	8.0
Fins/mt	520	500	450	400	350	330	310	280	250	220	200	180	165	125

Fin configuration



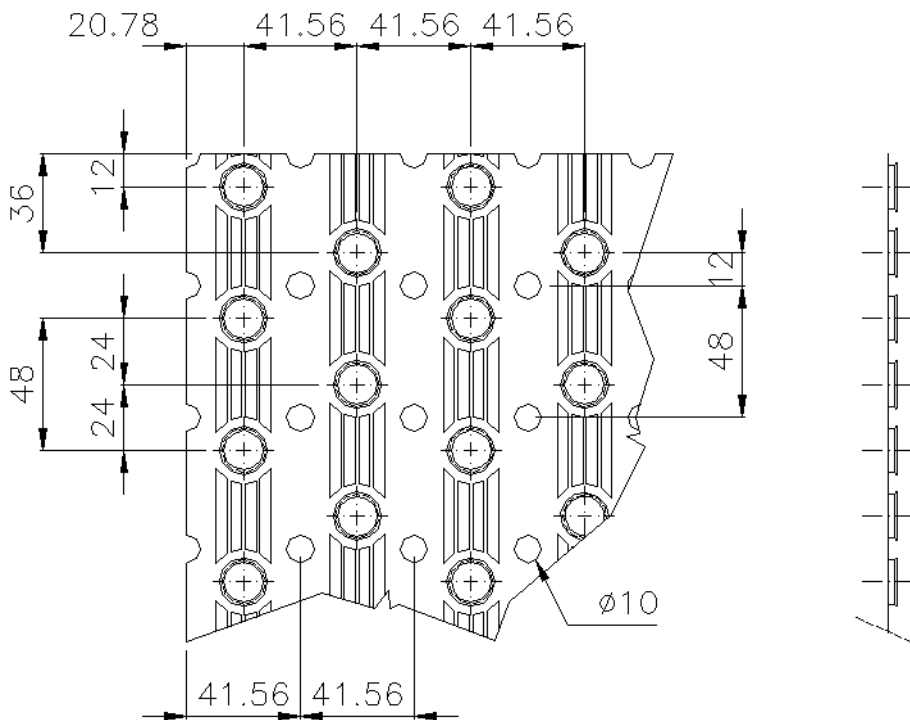
Additional information

Tube material					
	Ø	thickness	type	denomination	certification
stainless steel 304L	16.6	0.6 – 1 – 1.5	welded	Astm A 249 tp 304L	DIN 50049 3.1.B
stainless steel 316L				Astm A 249 tp 316L	

Fins material				
	thickness	type	denomination	Certification
aluminium	0.15 – 0.25	corrugated	Al99.5	EN 10204 - 2.2
aluminium prepainted			Al99.5	
aluminium Mg2.5			AlMg2.5	

Fins spacing mm	1.9	2.0	2.2	2.5	2.9	3.0	3.2	3.6	4.0	4.5	5.0	5.6	6.0	8.0
Fins/mt	520	500	450	400	350	330	310	280	250	220	200	180	165	125

Fin configuration



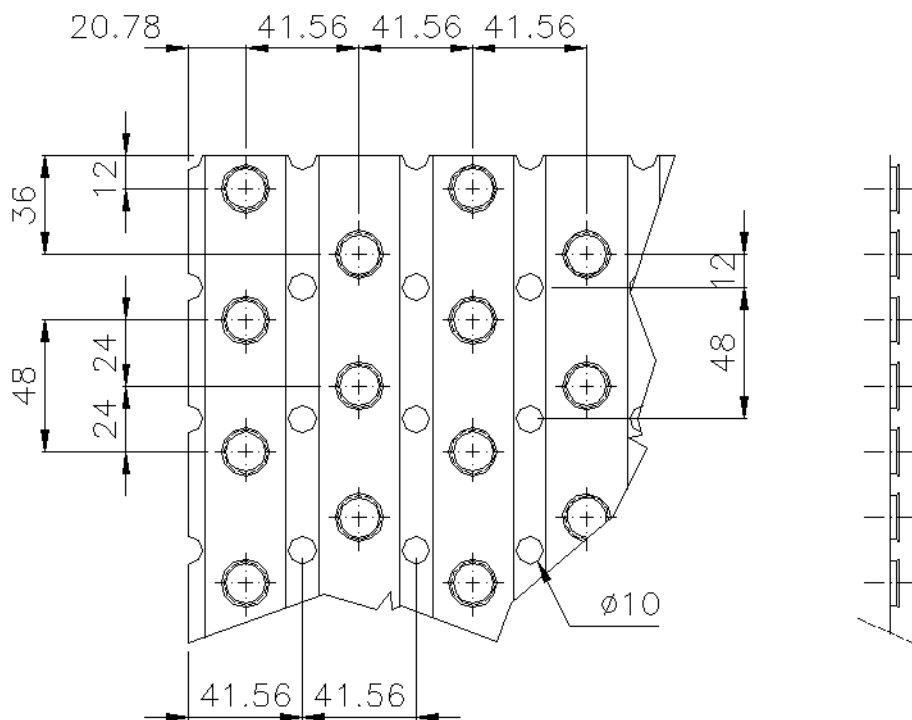
Additional information

Tube material					
	Ø	thickness	type	Denomination	certification
stainless steel 304L	16.6	0.6 - 1 - 1.5	welded	Astm A 249 tp 304L	DIN 50049 3.1.B
stainless steel 316L				Astm A 249 tp 316L	

Fins material				
	thickness	type	denomination	certification
stainless steel 304	0.2	flat	W.N. 1.4301/S.S 304	3.1.B
stainless steel 316			W.N. 1.4401/S.S 316	

Fins spacing mm	2.0	2.2	2.5	2.9	3.0	3.2	3.6	4.0	4.5	5.0	5.6	6.1
Fins/mt	500	450	400	350	330	310	280	250	220	200	180	165

Fin configuration



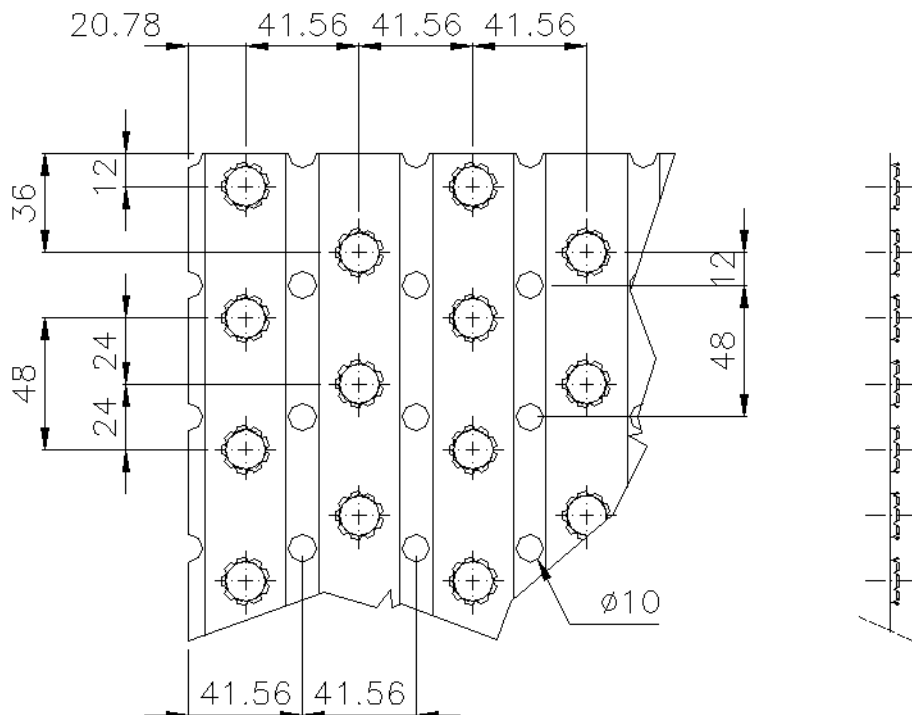
Additional information

Tube material					
	Ø	thickness	type	denomination	Certification
carbon steel	21.3	1.5	seamless	ST.35.8.I - DIN 17175	DIN 50049 3.1.B

Fins material				
	thickness	type	denomination	certification
carbon steel	0.2	flat	Fe P04 Uni 5961	DIN 500493 3.1.B

Fins spacing mm	2.9	3.0	3.2	3.6	4.0	4.5	5.0	5.6	6.1	8.0
Fins/mt	350	330	310	280	250	220	200	180	165	125

Fin configuration



Additional information

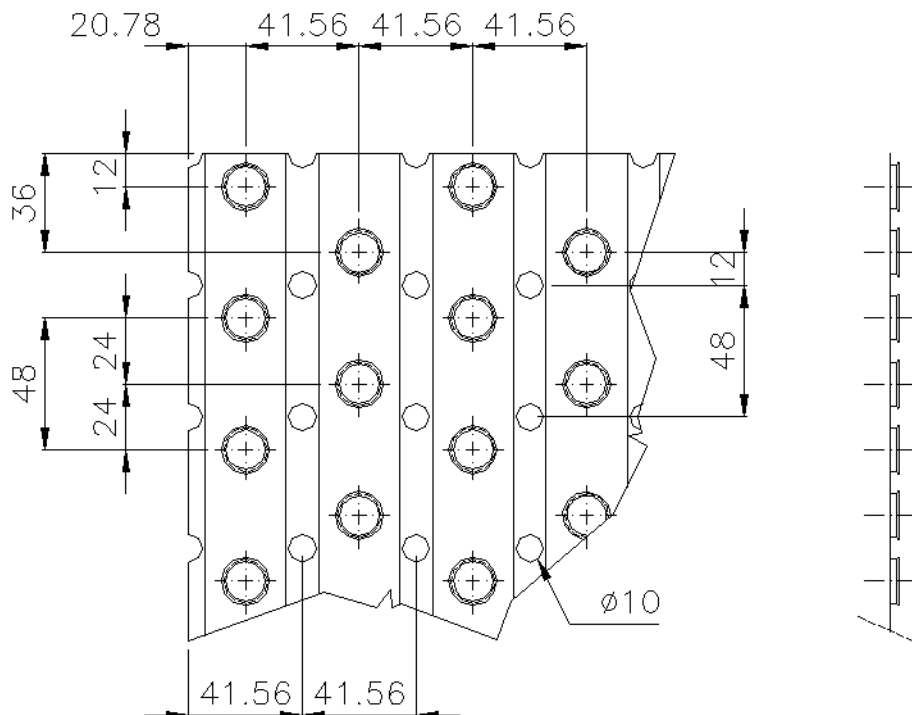
Galvanization process according to EN ISO 1461

Tube material	Ø	thickness	type	denomination	certification
carbon steel	16.6	1.5 – 1.8	seamless	ST.35.8.I - DIN 17175	DIN 50049 3.1.B

Fins material	thickness	type	denomination	certification
carbon steel	0.25	flat	Fe P04 Uni 5961	DIN 500493 3.1.B

Fins spacing mm	2.5	2.9	3.0	3.2	3.6	4.0	4.5	5.0	5.6	6.1
Fins/mt	400	350	330	310	280	250	220	200	180	165

Fin configuration



Additional information