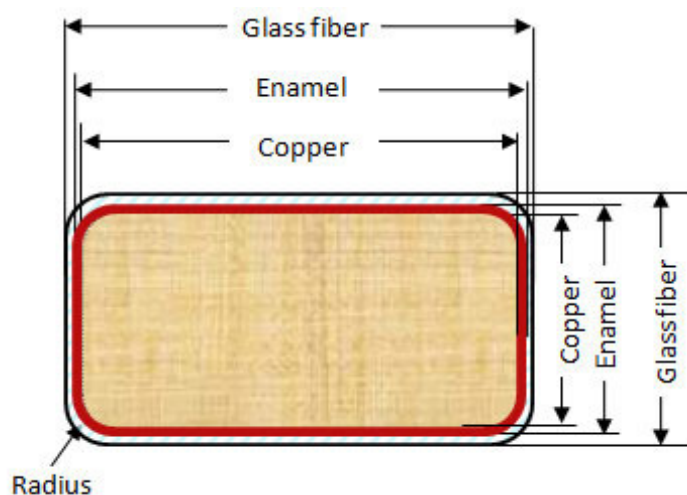


Tolerance of conductor

In mm and according to standard EN 60317-0-2

Nominal width or thickness of conductor		Tolerance
Upper	Lower or equal	
----	3,15	± 0,030
3,15	6,30	± 0,050
6,30	12,50	± 0,070
12,50	16,00	± 0,100



Edge Radio

In mm and according to standard EN 60317-0-2

Upper	Lower or equal	Edge Radio
----	1,00	0,5 x espesor
1,00	1,60	0,50
1,60	2,24	0,65
2,24	3,55	0,80
3,55	5,60	1,00

Increase in size due to isolation

enamelled flat

In mm and according to standard EN 60317-0-2

Grade	Dimensional increase in mm		
	Minimum	Nominal	Maximum
1	0,06	0,085	0,11
2	0,12	0,145	0,17

Increase in dimensions due to the insulation

Glass-fibre covered flat

In mm and according to standard EN 60317-0-4

Conductor nominal width	FLAT WITHOUT ENAMEL		ENAMELLED FLAT	
	Single glass-fibre covering	Double glass-fibre covering	Single glass-fibre covering	Double glass-fibre covering
Over ---- Up to and incl. 3,15	from 0,10 to 0,18	from 0,21 to 0,33	from 0,23 to 0,35	from 0,35 to 0,49
Over 3,15 Up to and incl. 6,30	from 0,12 to 0,20	from 0,23 to 0,37	from 0,25 to 0,37	from 0,38 to 0,52
Over 6,30 Up to and incl. 12,50	from 0,14 to 0,24	from 0,27 to 0,43	from 0,27 to 0,41	from 0,43 to 0,57
Over 12,50 Up to and incl. 16,00	from 0,17 to 0,29	from 0,31 to 0,47	from 0,30 to 0,46	from 0,46 to 0,62