

EK SPEC 161 Cu-strip, Oxygen Free



1 Dimensions

Below is a chart of dimensions we have produced.

	Min.	Max.
Width (mm)	5	39
Thickness (mm)	0.8	3
Area (mm ²)	4.8	86

2 Tolerance of dimensions

Width	Tolerance
(mm)	(mm)
2.00 - 3.15	± 0.03
(3.15) - 6.30	± 0.05
(6.30) - 12.50	± 0.07
(12.50) - 16.00	± 0.10
(16.00) - 25.00	± 0.13
(25.00) - 40.00	± 0.17

Thickness	Width (mm)	
(mm)	2-16	(16)-40
	Tolerance (mm)	
0.80 - 3.15	± 0.03	± 0.05
(3.15) - 6.30	± 0.05	± 0.07
(6.30) - 12.50	± 0.07	± 0.09
(12.50) -16.00	± 0.10	

Tolerance of corner radius ± 25 %. The arc of curvature merges smoothly into the adjacent flat side.

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	Thickness	Corner radius
	(mm)	(mm)
	0.80 - 1.00	Semi circular
	(1.00) - 1.60	0.50
	(1.60) - 2.24	0.65
	(2.24) - 3.55	0.80
	(3.55) -	1.00

Can be delivered with semi circular corners. i.e. the radius = half thickness of the strip.

3 Form of delivery

Packing	Approx Capacity (kg)
Bobbin 630	200
GL 800	800

Other forms of delivery and types of package can be made by agreement.

4 Requirements

Copper Cu-OF (CW008A)

8.93 g/cm³ Density:

Resistivity: max. 17.24 n Ω m Tensile Strength: R_m 220-260 N/mm²

40-65 HV Hardness: Surface roughness: max. 25 µm R_{max}

5 References

EN 13601 Copper and copper alloys. Copper rod. bar and wire for...

SEN 240951 Strip of copper for winding purposes

6 Miscellaneous

An approximate 15 meter long starting end is at the bottom of the drum, i.e. at the end of the length. There is a slightly discoloured piece and a joint. It is recommended that the starting end is cut away

since the tensile strength cannot be guaranteed.

The profile is usually coated with a thin layer of white oil (paraffin oil), which facilitates uncoiling and reduces the risk of surface damage.

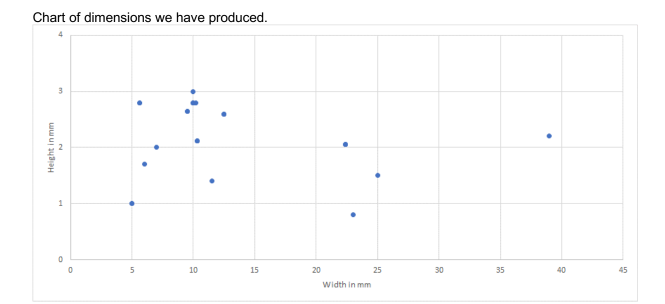
Hill, Tony Author:

Approved by: Ciardi, Jonas Approved:

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