

Specifications	Designation	Value	Value designation
SGA1	Nuance	CUD	COPPER CU-DHP
SGA2	State	R240	R240
SGA3	Material Standards	EN 1652 AFNOR 51100	
SGA4	Standard tolerance	-	
SGA5	Surface standard	-	
SGA6	Finishing	-	
SG01	Thickness	1	
SG02	Thickness tolerance(-)	0,05	
SG03	Thickness tolerance (+)	0	
SG04	Roughness (RA)	0	
SG05	Minimum tensile strength	240	
SG06	Maximum tensile strength	300	
SG07	Minimum yield strength	0	
SG08	Maximum yield strength	0	
SG11	Minimum elongation	8	
SG12	Maximum elongation	99	
ST02	Edge finishing	BC	SHEARED EDGES
ST03	Special finish	0	
ST04	Camber,edgewise curvature	0	
ST05	Flatness	0	
ST06	Twist	WITHOUT	
ST09	Burr	-	
ST0A	Width	185	
ST0B	Width tolerance (-)	0,1	
ST0C	Width tolerance (+)	0,1	
ST10	Inside diameter	500	
ST11	Outside diameter minimum	1,000,0000	
ST12	Outside diameter maximum	1,200,0000	
ST13	Direction of unwinding	COUNTER-CLOCKWISE	
ST14	Minimum rolls weight	974	
ST15	Maximum rolls weight	1,545,0000	
ST16	Strapping	C0001	ROLLS RADIAL WITHOUT TAPE
ST17	Delivery way	ROLLED	ROLL
ST18	Pallet type	PA1100*1100	
ST19	Maximum pallet height	800	
ST20	Maximum pallet weight	1,600,0000	
ST21	Packing	FILMED	FILMED PALLET
ST22	Number of straps per roll	4	
ST24	Treatment	0	
ST30	Coating plan	0	
ST31	Form plan	0	
ST32	Packaging plan	0	
ST33	Others	0	
ST34	Length (en mm)	0	
ST35	Lenght tolerance (-)	0	
ST36	Lenght tolerance (+)	0	