1+8+8 design for simulation



June 19, 2020

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1 1+8+8 designs for simulation test

※ 1+8+8 stran construction for simulation

	-	Unit	1+8+8, Lay factor x6.0	1+8+8, Lay factor x10.0	
Photo			Cross section		
Srand	Diameter	mm	7.020	7.003	
1+8+8	Lay length	mm	42.12	70.03	
(17 Seale)	Lay factor (lay length/strand dia)	х	6.00	10.00	
	Lay direction	-	Right hand (Z)	Right hand (Z)	
	Wire - Center (d1)	mm	1.690	1.690	
	- Middle (d2)	mm	1.000	1.000	
	- Outer (d3)	mm	1.850	1.850	
	Metallic Area	mm²	30.031	30.031	
	Fill factor	-	0.776	0.780	

^{*}Refer to the attached drawing pdf.