

PRODUCT DATA SHEET LIGHTNING PROTECTION AND EARTHING SYSTEM COMPONENTS			
Code: 64 41 203			
Description: Aluminium	air termination	rod Ø15x300 mm	ed.02/2021
			A
Application			
Aluminium rod used as air termination rod.			
Technical characteristi	cs		
Diameter	15mm		
Length	300 mm		
Material	Aluminum (Al)		
Electrical resistivity	<0,036 μΩm		
Tensile strength	120 – 280 N/mm ²	2	
Classification as per IE	C EN 62561		
 Heavy duty (H – 100 kA) 			
General use			
Intended to withstand a static mechanical load			B
 Non-permanent connection 			
Installation instructions			
Installation		Above ground	
Can be connected with		AI, SSt (Stainless Steel), St/tZn	
Connection arrangements		Cross (B1) "T" (B4)	
Dimensions of round conductor to be connected			
Dimensions of tape conductor to be connected		Up to 5 mm thickness	
Tightening torque		20 Nm	
Testing as per IEC EN 62561			
		testing requirements of standard IEC EN 62	2561-2 "Lightning
protection system components (LPSC) – Part 2 : Requirements for conductors and earth electrodes".			
Test report No 31489 by accredited laboratory as per ISO 17025			
Manufacturing Quality Control Manufacturing guality control			
Manufacturing quality control according standard ISO 9001 Country of Origin			
Greece			
Needed accessories			
Air termination rod base 100x100 mm, ELEMKO code 6143100 or 6103100			
Unit: piece / Package: 1 piece			
		Â	
	1		
	/ / /		
Typical examples of component's use (base & conductor are not included)			
We reserve the right to introduce changes in the component due to technical evolution.			