



ELKO BIS

SYSTEMY ODGROMOWE



www.elkobis.com.pl

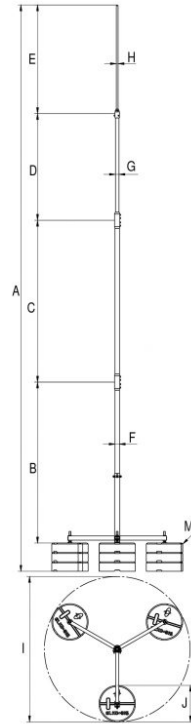
Tripod Insulated Interception Air Rod

Cat. no.
65713009

Type
65.3 1p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.3 1p cz WVM	3	175 km/h	3085	1000	-	1500	500	∅40	∅32	∅1350	∅340	3 x 16 kg



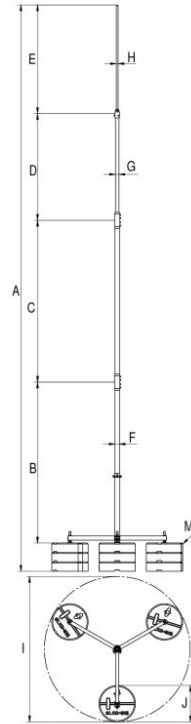
Tripod Insulated Interception Air Rod

Cat. no.
65714009

Type
65.4 1p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.4 1p cz WVM	4	128 km/h	4085	2000	-	1500	500	∅40	∅32	∅1350	∅340	3 x 16 kg



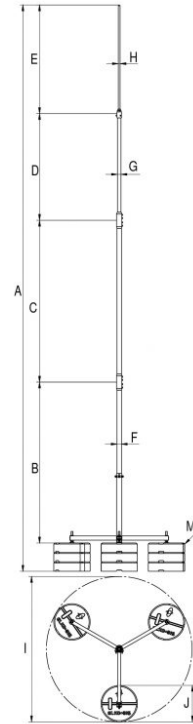
Tripod Insulated Interception Air Rod

Cat. no.
65724009

Type
65.4 2p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.4 2p cz WVM	4	175 km/h	4170	2000	-	1500	500	∅40	∅32	∅1350	∅340	6 x 16 kg



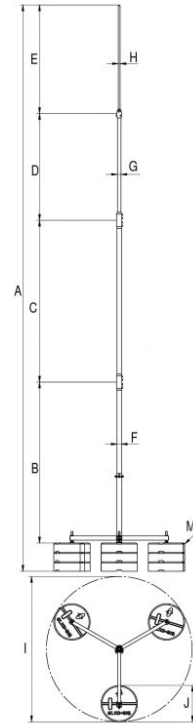
Tripod Insulated Interception Air Rod

Cat. no.
65725009

Type
65.5 2p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.5 2p cz WVM	5	138 km/h	5170	3000	-	1500	500	∅40	∅32	∅1350	∅340	6 x 16 kg



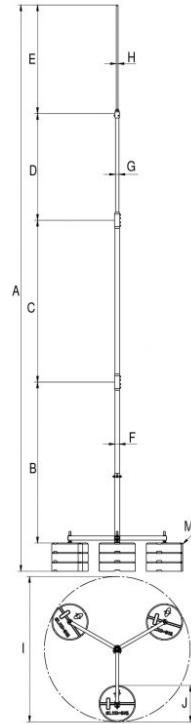
Tripod Insulated Interception Air Rod

Cat. no.
65726009

Type
65.6 2p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.6 2p cz WVM	6	113 km/h	6170	2000	2000	1500	500	∅40	∅32	∅1350	∅340	6 x 16 kg



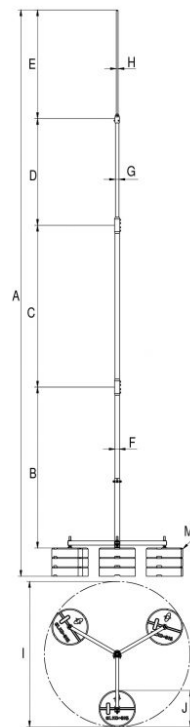
Tripod Insulated Interception Air Rod

Cat. no.
65727009

Type
65.7 2p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.7 2p cz WVM	7	96 km/h	7170	3000	2000	1500	500	ø40	ø32	ø1350	ø340	6 x 16 kg



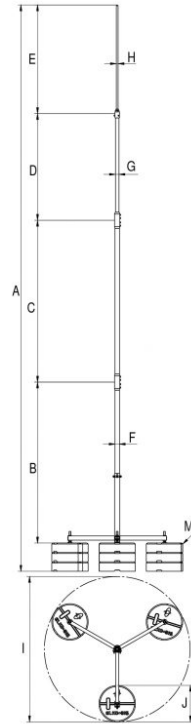
Tripod Insulated Interception Air Rod

Cat. no.
65735009

Type
65.5 3p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.5 3p cz WVM	5	166 km/h	5255	3000	-	1500	500	∅40	∅32	∅1350	∅340	9 x 16 kg



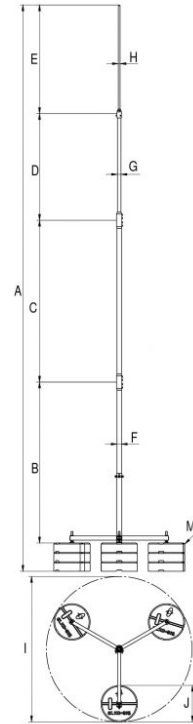
Tripod Insulated Interception Air Rod

Cat. no.
65736009

Type
65.6 3p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.6 3p cz WVM	6	137 km/h	6255	2000	2000	1500	500	∅40	∅32	∅1350	∅340	9 x 16 kg



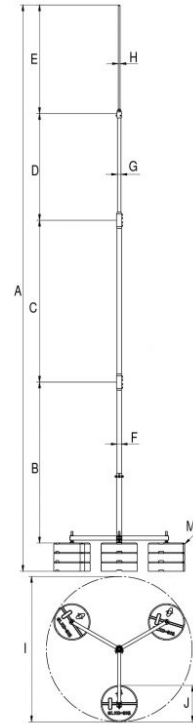
Tripod Insulated Interception Air Rod

Cat. no.
65737009

Type
65.7 3p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.7 3p cz WVM	7	116 km/h	7255	3000	2000	1500	500	ø40	ø32	ø1350	ø340	9 x 16 kg



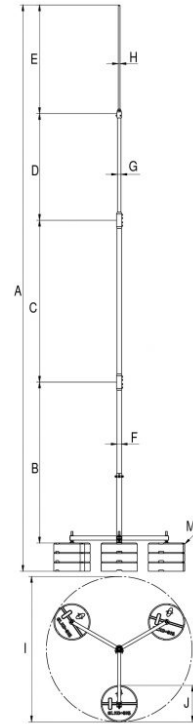
Tripod Insulated Interception Air Rod

Cat. no.
65745009

Type
65.5 4p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.5 4p cz WVM	5	191 km/h	5340	3000	-	1500	500	∅40	∅32	∅1350	∅340	12 x 16 kg



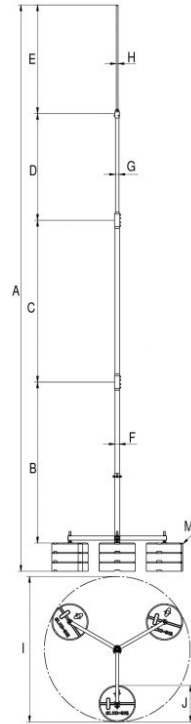
Tripod Insulated Interception Air Rod

Cat. no.
65746009

Type
65.6 4p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.6 4p cz WVM	6	157 km/h	6340	2000	2000	1500	500	∅40	∅32	∅1350	∅340	12 x 16 kg



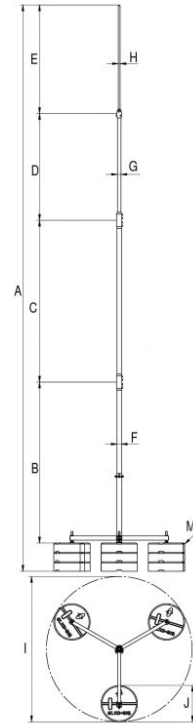
Tripod Insulated Interception Air Rod

Cat. no.
65747009

Type
65.7 4p cz WVM

Material
(AL) Aluminium

For lightning protection of roof elements and devices (skylights, air conditioners, air handling units, air handling channels). Depending on assembly location, appropriate holder need to be applied example 66000205 (wall holder) Insulated Interception Air Rod for high voltage cable to be used at objects where there is no possibility to keep appropriate separation distance out of protected roof elements or electric devices. Made of aluminium pipe, insulation bar and 0,5 m aluminium spire. Tripod frame and concrete bases as support foundation, giving appropriate wind load resistance. Use concrete base pad underneath 44408208- to be ordered separately. Additionally it is recommended to cover roof with a layer of mambrane.



TYP	Height	Wind resistance	A	B	C	E	F	G	H	I	J	M
65.7 4p cz WVM	7	133 km/h	7340	3000	2000	1500	500	∅40	∅32	∅1350	∅340	12 x 16 kg

