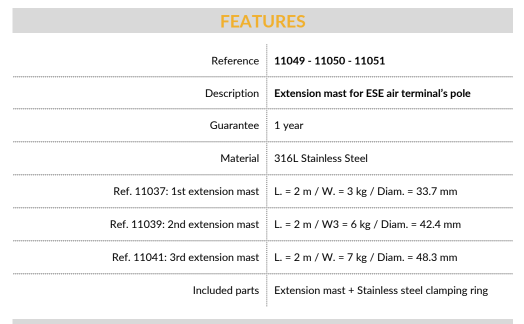


EXTENSION MASTS FOR ESE AIR TERMINALS' POLES





INSTALLATION

ESE air terminal

Fixing pole (1m or 2m or 3m)

1st extension mast (2m): ref. 11049

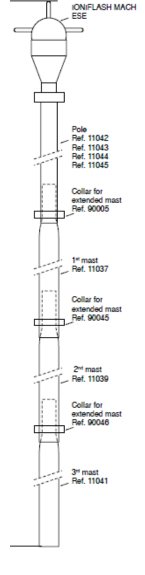
2nd extension mast (2m): ref. 11050

3rd extension mast (2m): ref. 11051

Additional extension mast (2m): ref. 11058

INFORMATIONS

Packaging	Delivered ready to install
Fixing system	Nesting and stainless steel clamping ring
Wind resistance	Addition of a guying kit (ref. 18202) when the total height exceeds 6 m.
Can be fixed on	Facade (fixing brackets) Pylon (fixing brackets) Chimney (hooping) Carpentry (lag screws) Tripod (freestanding or bolton)
Made in	France
Complies with	IEC EN 62 561-2









COMPLIES WITH IEC EN 62 561-2



contact@france-paratonnerres.com https//france-paratonnerres.com/en/ +33 5 55 57 52 53



EXTENSION MASTS FOR ESE AIR TERMINALS' POLES

TECHNICAL DATASHEET

CONFIGURATION HEIGHTS

Caution: once the extension masts have been fitted together, there is a loss of height. Here are some configuration heights that take interlocking into account:

ESE 1 m fixing pole 1st extension mast	2.99 m
ESE 2 m fixing pole 1st extension mast	3.99 m
ESE 1 m fixing pole 1st extension mast 2nd extension mast	4.79 m
ESE 3 m fixing pole 1st extension mast	4.99 m
ESE 2 m fixing pole 1st extension mast 2nd extension mast	5.79 m
ESE 1 m fixing pole 1st extension mast 2nd extension mast 3rd extension mast	6.59 m (Guying kit required)
ESE 2 m fixing pole 1st extension mast 2nd extension mast 3rd extension mast	7.59 m (Guying kit required)
PDA 3 m fixing pole 1st extension mast 2nd extension mast 3rd extension mast	8.59 m (Guying kit required)
ESE 2 m fixing pole 1st extension mast 2nd extension mast 3rd extension mast Extension mast (ref. 11058)	9.39 m (Guying kit required)
ESE 3 m fixing pole 1st extension mast 2nd extension mast 3rd extension mast	10.39 m (Guying kit required)







COMPLIES WITH IEC EN 62 561-2



contact@france-paratonnerres.com

Extension mast (ref. 11058)