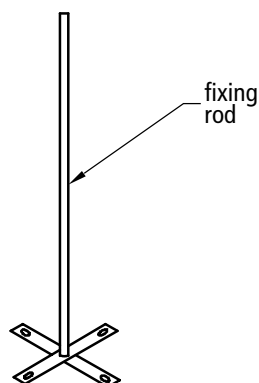
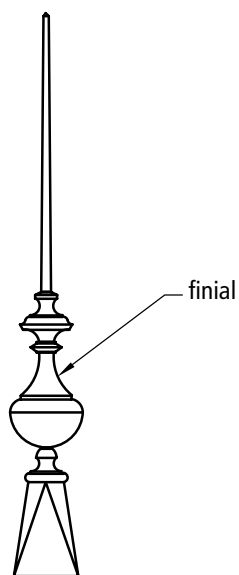
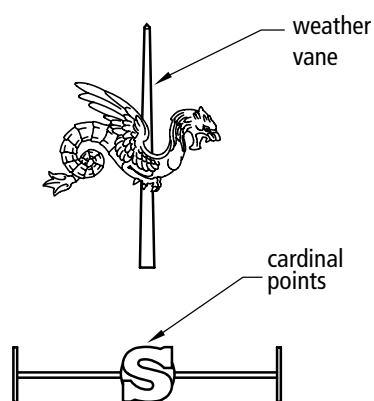


Standard compositions

Composition glossary



Guide for selection-compatibility

Gable	Finials	Cardinal points	Arrows	Cut-out weather vanes	Flags	Stamped weather vanes	Cockerels
Height (m)	Height (cm)	Span (cm)	Span (cm)	Span (cm)	Span (cm)	Span (cm)	Span (cm)
5 to 9	90	40 to 50	40		40		
6 to 10	100	50	40	< 55	40		
10 to 15	120	50	50	> 55	45	> 55	40 to 50
12 to 15	150	60	60	> 55	45	> 55	50 to 55
12 to 18	175	60	60	> 55	45	> 55	50 to 55
15 to 20	220	60		> 55		> 55	50 to 55
15 to 20	340	60		> 55		> 55	50 to 55

The table above can be used to select finials, cardinal points and weathervanes with coherent proportions.

Standard compositions



3480



4126

Reference 3480 composed of:

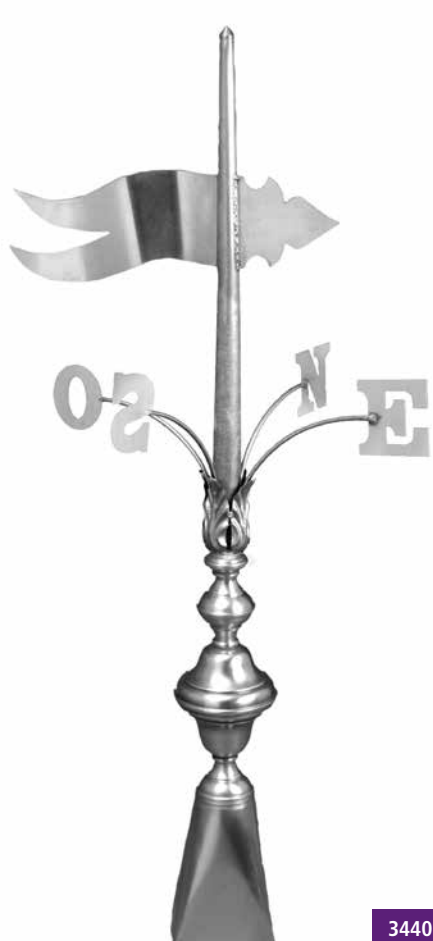
- specific finial for this composition
- specific cardinal points for this composition
- chimera weathervane ref. **2211**.

Reference 4126 composed of:

- finial specific to this composition
- cardinal points specific to this composition
- chimera weathervane ref. **4161**.

Ref.	Height (cm)	Base (mm)			Rod diameter (mm)	Design span (cm)	Diameter of the sphere or largest repoussé-work (mm)	Indicative gable height (m)	Aspects
		Base	Height	Top					
3480	240	diam 220	280	ø 148	30	55	ø 258	15 to 20	□ Natural zinc
4126	320	315 x 315	480	ø 168	30	55	ø 345	15 to 20	■ Copper

Standard compositions



3440



4055



4090

Reference 3440 composed of:

- finial ref. 3701
- cardinal points ref. 2970
- flag weathervane ref. 2950.

Reference 4055 composed of:

- finial ref. 4064
- cardinal points ref. 2969
- flag weathervane ref. 2947.

Reference 4090 composed of:

- finial ref. 4063
- cardinal points ref. 2970
- arrow weathervane ref. 2944.

Ref.	Height (cm)	Base (mm)			Rod diameter (mm)	Design span (cm)	Diameter of the sphere or largest repoussé-work (mm)	Indicative gable height (m)	Aspects
		Base	Height	Top					
3440	100	125 x 125	180	ø 72	18	40	ø 127	6 to 10	<input type="checkbox"/> Natural zinc <input checked="" type="checkbox"/> Copper
	150	175 x 175	260	ø 100	18	40	ø 172	12 to 15	
4055	155	245 x 245	280	ø 90	18	55	ø 187	12 to 15	
4090	120	160 x 160	250	ø 81	18	40	ø 172	10 to 15	