

# V TOWER MODEL M



## WHY: V TOWER MODEL M

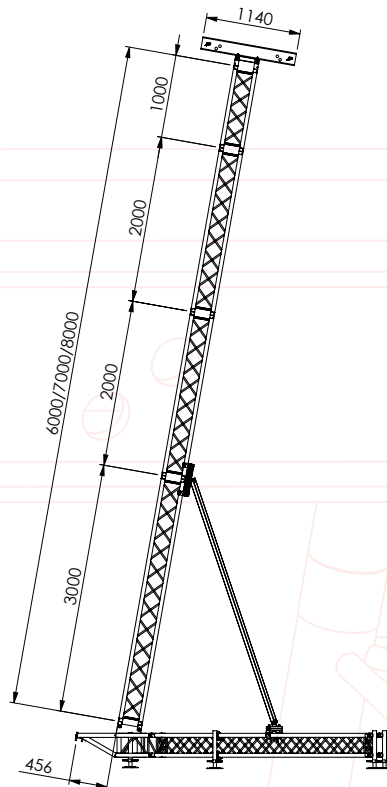
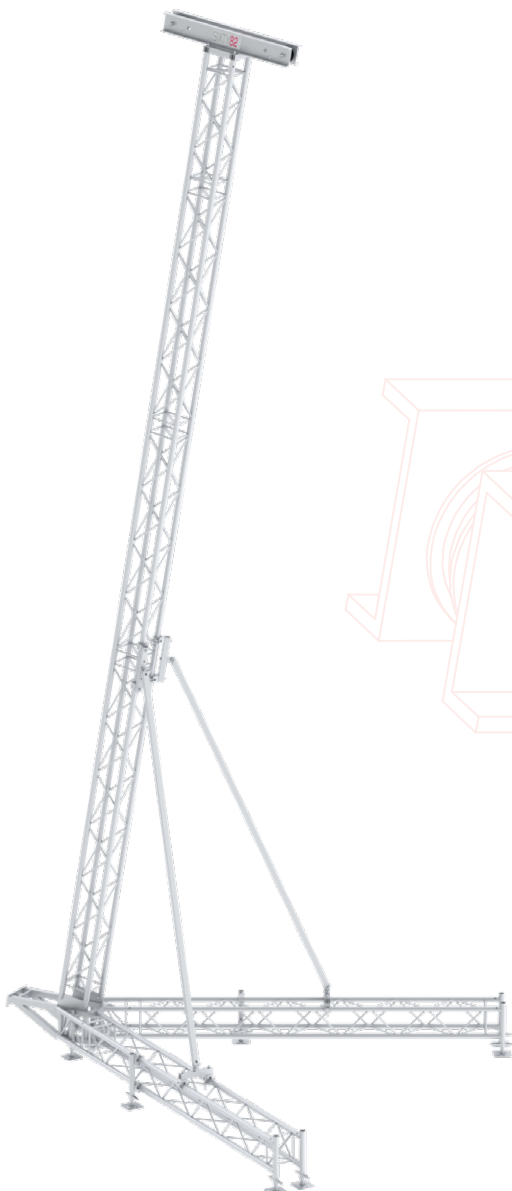
- Self-Standing tower system to hang PA systems
- Minimal ballast required due to its shape
- Faster to build, compared to similar systems
- Complies with latest EN13814 standard for temporary structures
- Small footprint
- Use of standard M29S trusses
- Lifting help available

## TECHNICAL SPECIFICATIONS

- Max load 800 kg H=750 cm
- Front surface 2,5 m<sup>2</sup>
- Side surface 1,25 m<sup>2</sup>
- Stabilizing profile 50x50x4x4 reinforced
- Max windspeed in service 20 m/s

## ACCESSORY

631007 V tower model M Erecting help



The New Original

[www.sixty82.nl](http://www.sixty82.nl)

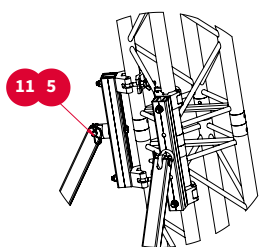
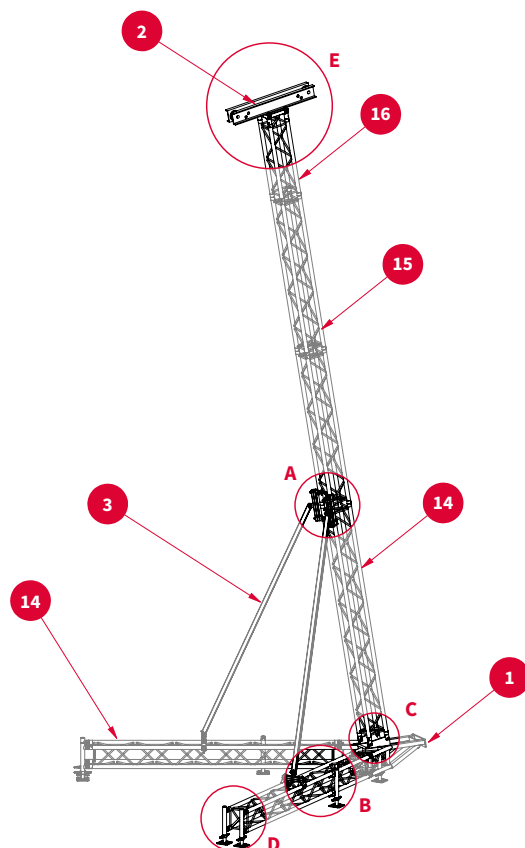
All measurements are in mm

# V TOWER MODEL M

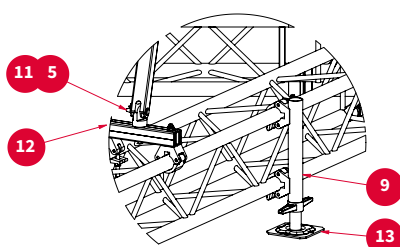


## PARTS

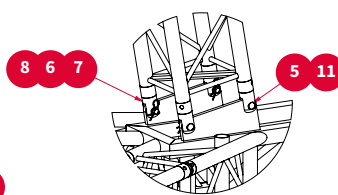
631002	<b>1</b>	VT corner M29S
631003	<b>2</b>	VT Tower model M09 head section
631006	<b>3</b>	VT Stabiliser M29S
631005	<b>4</b>	VT Stabiliser bracket M29S
631004	<b>5</b>	VT Stabiliser adapter
128003	<b>6</b>	M29S-L029 Square length 029 cm
128005	<b>7</b>	M29S-L071 Square length 071 cm
128010	<b>8</b>	M29S-L300 Square length 300 cm
251002	<b>9</b>	Scaff spindle adapter M29 clamp
251010	<b>10</b>	Scaff spindle adapter M29 receiver
251013	<b>11</b>	Scaff spindle 40 cm
202018	<b>12</b>	Hinge female M-FM-MOD lock pin
202020	<b>13</b>	Hinge pin M-LP16-44-51
202008	<b>14</b>	Connector model M52S 0 mm offset M12 lock pin
817008	<b>15</b>	Bolt M12x025 low head DIN 7984
203005	<b>16</b>	R-spring model L05



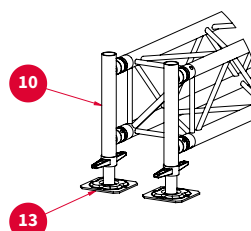
DETAIL A



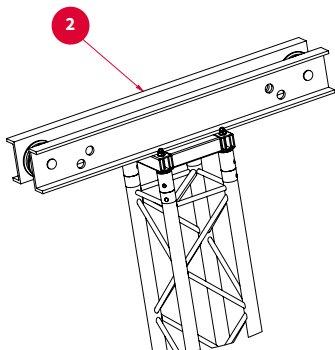
DETAIL B



DETAIL C



DETAIL D



DETAIL E

The New Original