

FREESTANDING TOWERS

UTILITY TOWERS AND CENTRAL EYE CATCHERS

We have a wide variety of tower combinations in steel and aluminium. They can be used in different configurations as a lighting, sound or video tower or be used as a base structure to create your central eye catcher or both combined.

Maximum height of the tower depends on the used load and footprint of the base. So to help you decide which tower works best for your needs we have included diagrams and technical drawings to provide you all the info. If you are still not sure which tower is best suited for you, please contact our team.

PROJECTS & RENTALS

sales@WICREATIONS.COM

TALK TO A WI EXPERT

We have solutions tailored to a wide range of desired end games. Let us know what you are looking for. We love connecting the dots.



STEEL FREESTANDING TOWERS



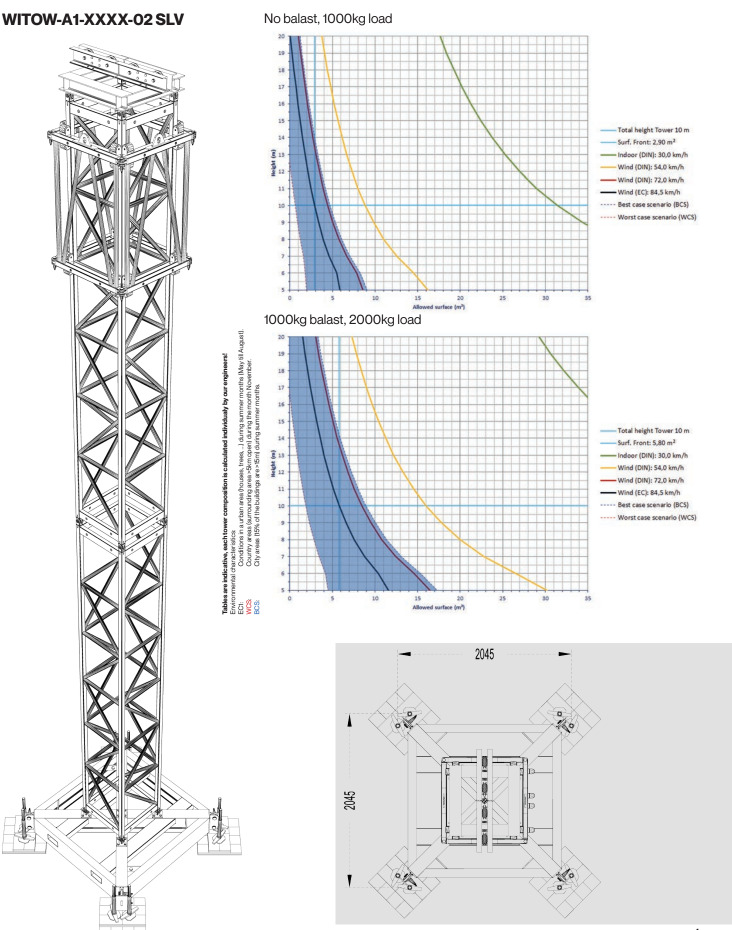
All our steel towers are based on truss segments with an outside dimension of 750mm x 750mm. All segments have square tubes and connections that are made flat on the outside to allow guidance of a sleeve block from top to bottom. Our different sized bases all share a similar water balast but have different sized footprints. The largest base allows heights up to 20m. The smallest base allows a less intrusive setup with a smaller load or at a lower height.

Our sleeve block towers have a symmetrical head block with a 100% vertical lifting and can be combined with adapters to connect a wide range of trusses to create a stunning eye catching tower. Our outrigger towers are mostly used for suspending a PA system. Note that we also have a special spot tower for followings spots with an enclosed operator box on top.

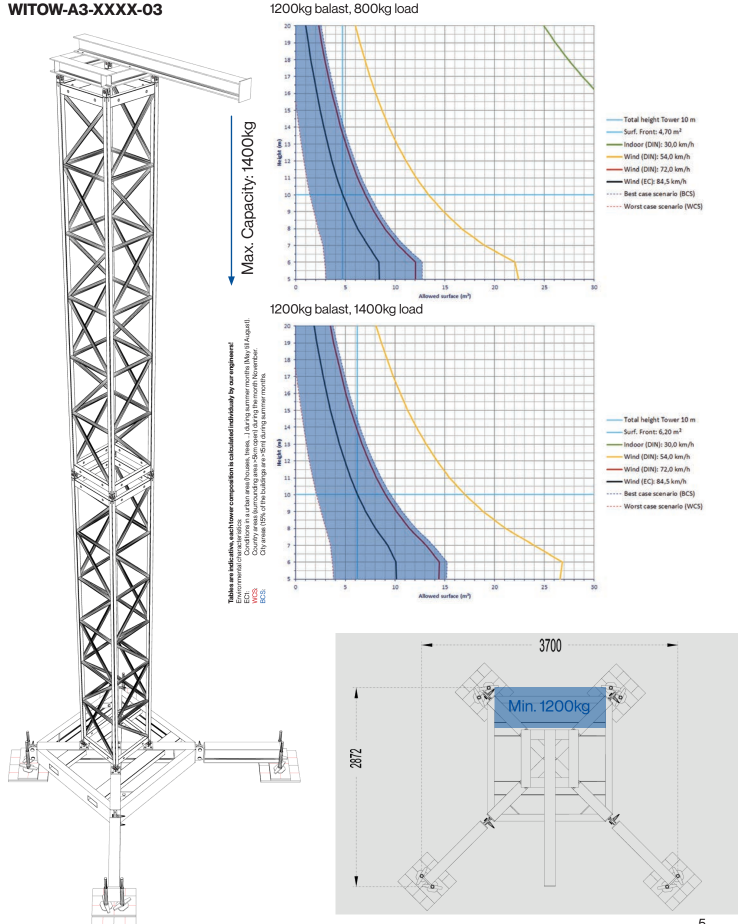
Cool brand exposure with high stopping power.

LAUNDRY DAY, BELGIUM | PIC BY LAUNDRY DAY

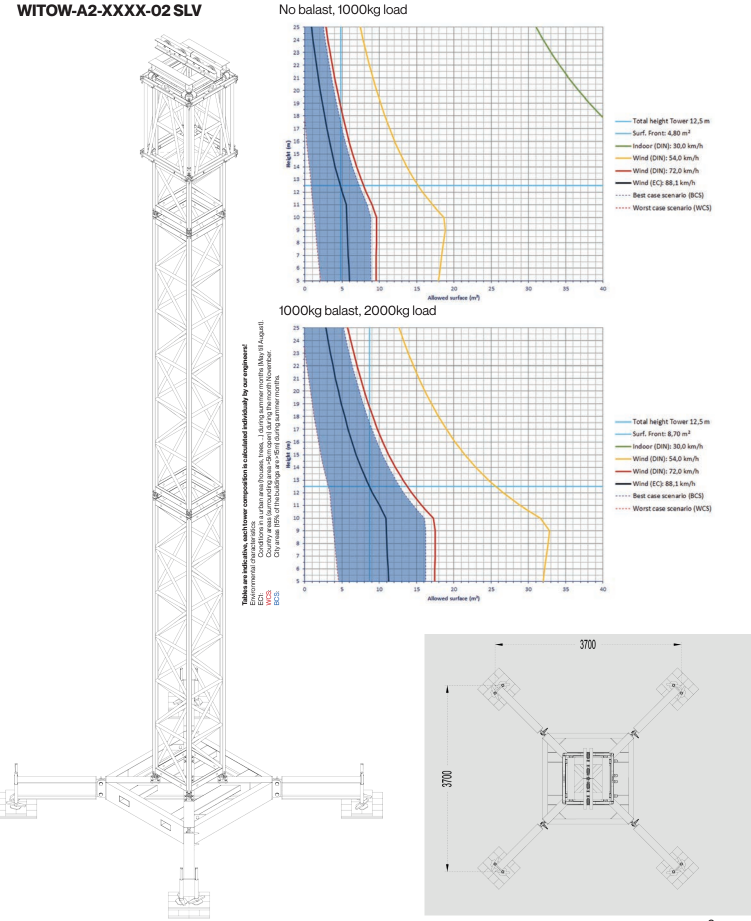
SMALL BASE SLEEVEBLOCK



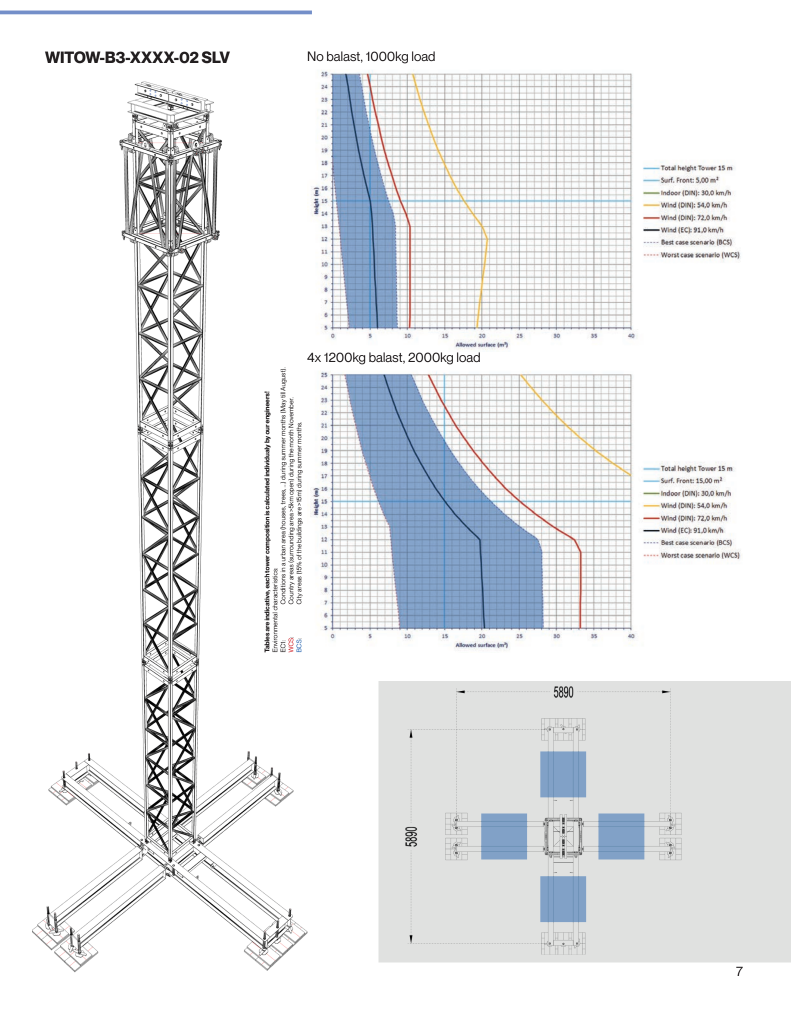
SMALL BASE OUTRIGGER



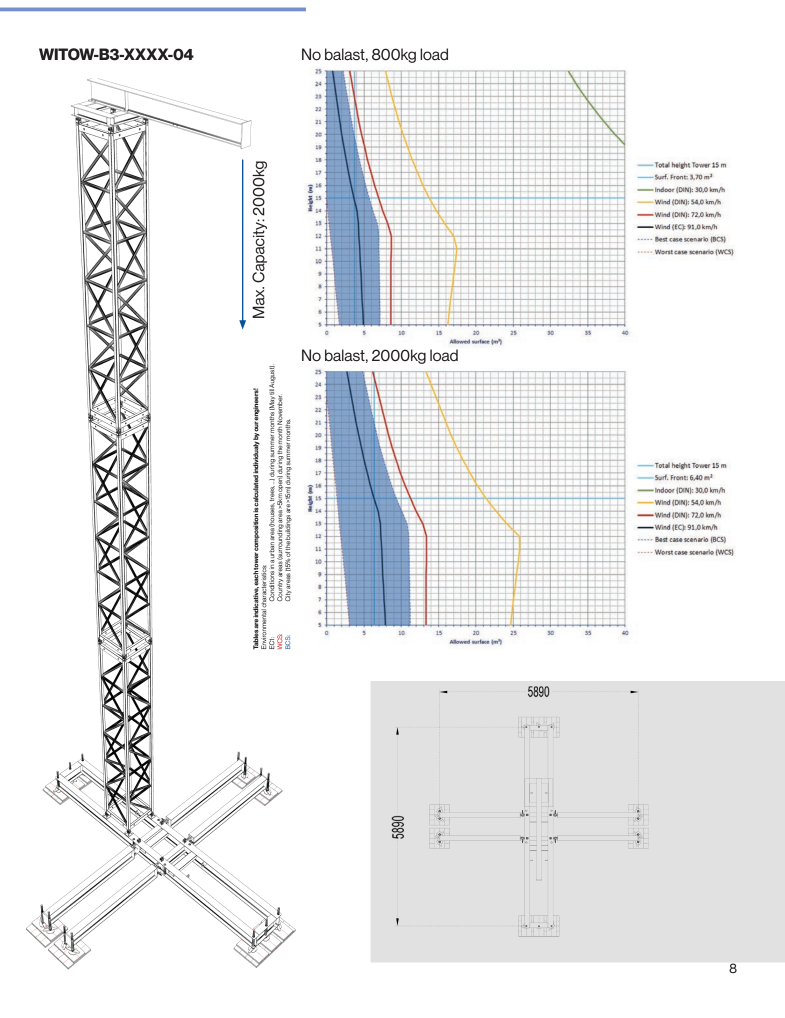
MEDIUM BASE SLEEVEBLOCK



LARGE BASE SLEEVEBLOCK

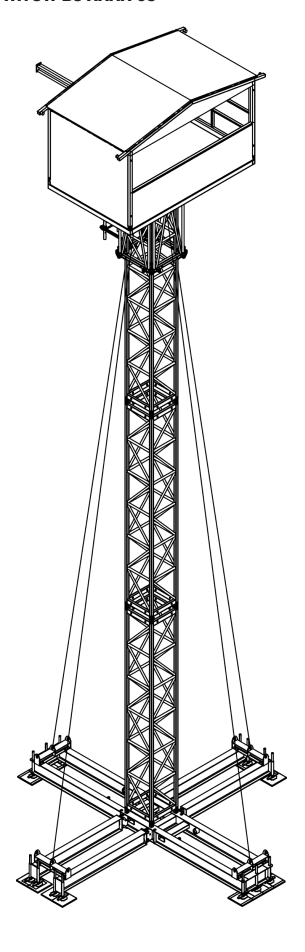


LARGE BASE OUTRIGGER

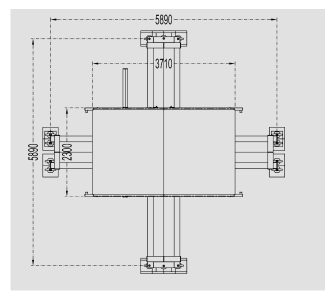


SPOT TOWER

WITOW-B3-XXXX-05



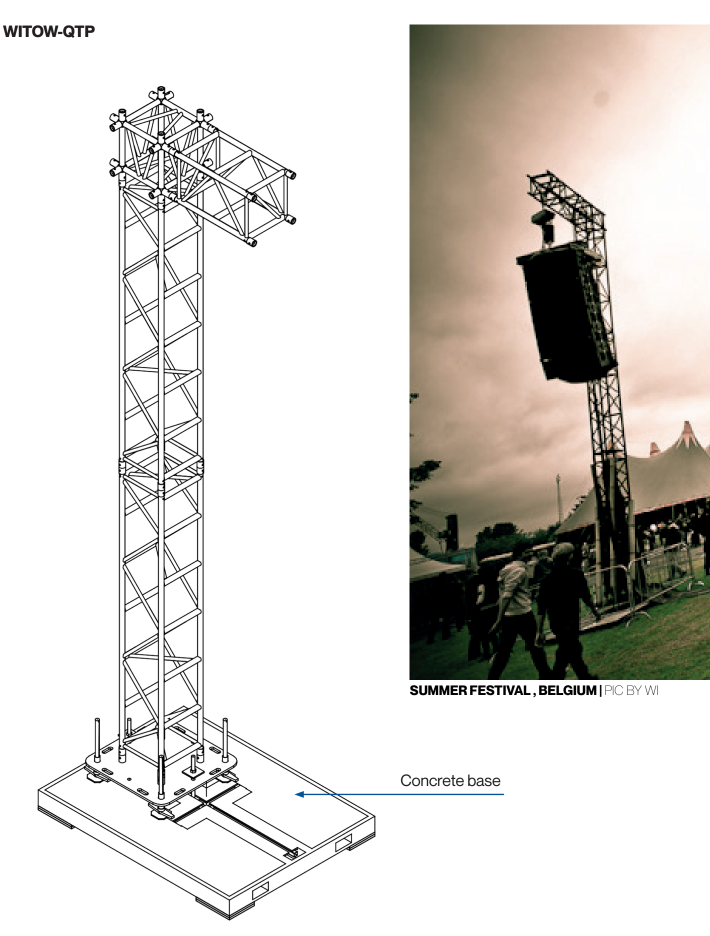




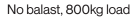
ALUMINIUM FREESTANDING TOWERS

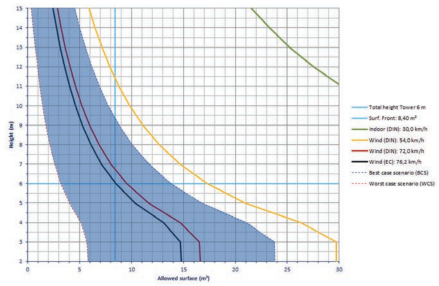


SMALL ALUMINIUM TOWER

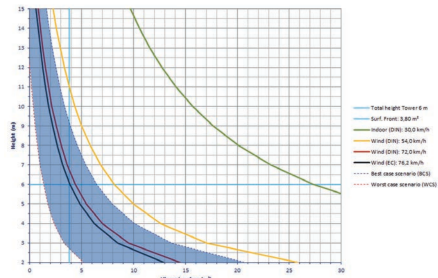


WITOW-QTP





No balast, 1400kg load



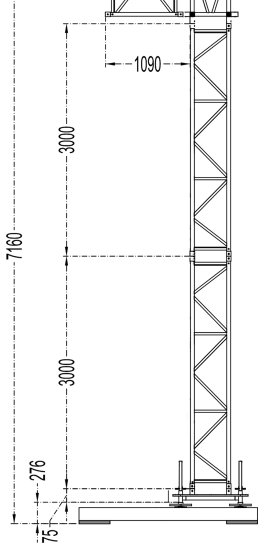
Tables are indicative, each tower composition is calculated individualy by our engineers!

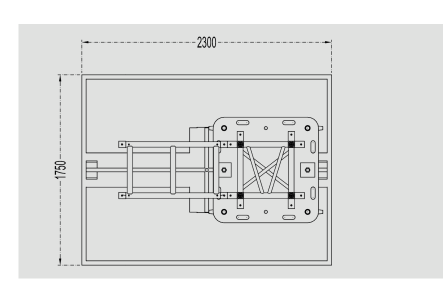
Environmental characteristics:

ECt: Conditions in a urban area (houses, trees, ...) during summer months (May till August).

WCS: Country areas (surrounding area >5km open) during the month November.

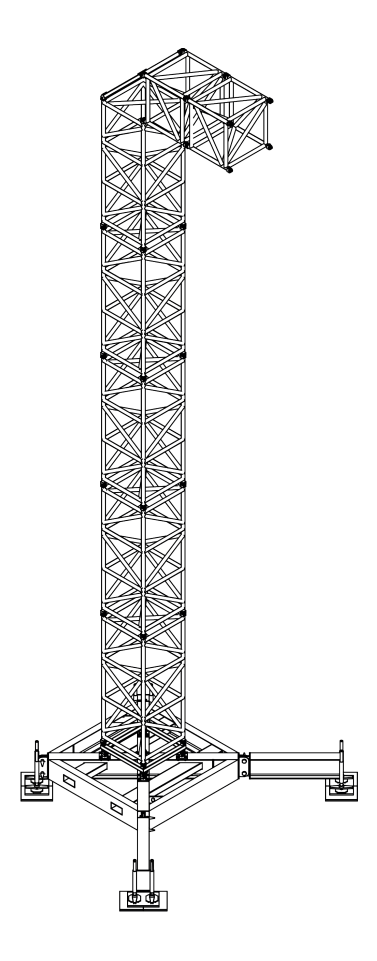
ECS: City areas (15% of the buildings are >15m) during summer months.





MEDIUM ALUMINIUM TOWER

WITOW-A3-LITEC





LAUNDRY DAY, BELGIUM | PIC BY WI

WITOW-A3-LITEC

