

## KITT

a tool to both transport and rig small sized line array speaker systems up to 5m high, both for in- and outdoor use

## MINIMAL WAREHOUSE- / TRUCK-SPACE

- 2 dollies merge into one during transport
- dimensions:  $120 \times 80 \times 200 \text{cm}$  (I x w x h)

## TURNKEY SYSTEM

- enables cluster precabling
- no spare rigging parts

## SPEAKER TOWER SYSTEM

- adaptive tower height: 2 5m (25cm steps)
- in- and outdoor use
- easy / fast setup by 2 persons (<10 min.)
- high quality manual winch (no power req.)
- extended speaker cabinet lifetime
- 150kg load capacity
- platform for stacking subs
- suitable for L-Acoustics KIVA, D&B Qseries, Adamson METRIX, Meyer M1D, EV XLE181, JBL VRX928, ... (max. 60cm cabinet width)
- multiple area use



