## EXL-MASTS

TACTICAL TELESCOPIC MASTS FOR LARGE AND HEAVY TOP LOADS - UP TO 50 METERS



# **EXL-MASTS**

#### Telescopic EXL-masts are mechanical winch and belt-operated masts, designed for larger and heavier top loads. EXL-masts are made of carbon and glass fibre composite material.

EXL-masts can be deployed by two or three persons and are elevated with a hand-cranked winch or by an optional electric winch power unit (WPU). The entire mast is rotatable by 360 degrees. EXL-Masts are lightweight, telescopic masts for large and heavy top loads. Automatic mechanical locking mechanism allows guying each lower section separately during winching up. This allows safe handling of higher top loads especially under windy conditions.

Standard designs can be customised according to customer's specifications and requirements and painted in customer specific colours. EXL-masts can be supplemented with a wide selection of mounting kits for vehicles and shelters. Sand plate kits and hard ground kits are also available. In addition, EXL-masts can be equipped with various antenna adapters and antenna positioning accessories.

### **ACCESSORIES AND ANCILLARIES**

- antenna positioners (rotators, tilters & rotator-tilters)
- antenna adapters
- vehicle mounting kits
- winch, winch power units (WPU)
- sledgehammer, guy stakes
- ground spike, spike, eye bar, base plate
- guy reels and measuring rope
- accessory bags

MAST TYPE	EXL167-MASTS			EXL195-MASTS			
EXTENDED HEIGHT (M)	21	24	26	30	34	40	50
TRANSPORTATION LENGTH (M)	4,2	4,3	4,6	5,5	5,6	6,4	7,6
VERTICAL TOP LOAD (KG)	120	100	100	120	100	80	50
wind area CxA (m²)	1,2	1	0,8	1,2	1	0,8	0,5
OPERATIONAL WIND SPEED (M/S)	25	25	25	25	25	25	25
MAST WEIGHT (KG)	85	90	105	130	140	160	185
ACCESSORIES WEIGHT (KG)	81	83	85	93	95	118	131

Masts listed above are examples. Other lengths with different top load specifications are available at request.

Mastsystem Int'I Oy's quality – and environmental management system fulfils the requirements of ISO 9001, ISO 14001 and AQAP 2110 standards. Masts and accessories have been proven to meet the environmental requirements in accordance with the MIL-STD 810 and DEF STAN 00-35.



#### Can't find what you are looking for? Contact us at:

Mastsystem Int'l Oy Muovilaaksontie 8, FI-82110 Heinävaara, FINLAND Tel + 358 (0)20 775 0810 sales@mastsystem.com www.mastsystem.com