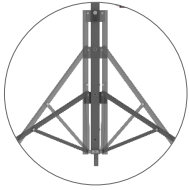
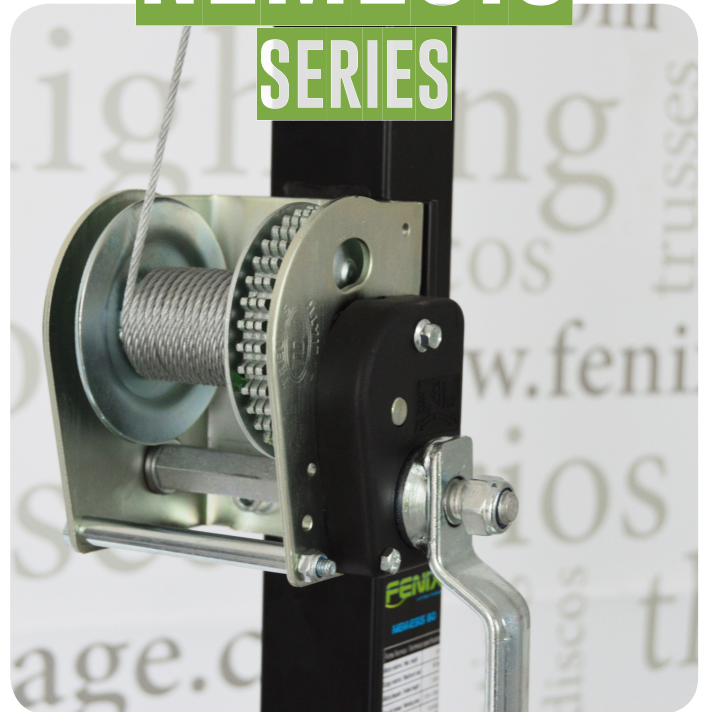


NEW LIFTING TOWERS

NEMESIS

SERIES



Its legs can be opened in **3 positions** depending on the needs of elevation and working area.



It allows to connect any accessory with tube diameter 28-35mm without the need of adaptors.



Long-life stainless safety pins.



It has a special adjustment system that allows a smooth rise of the different sections avoiding the oscillation between the bars.

FENIX
WWW.FENIXSTAGE.COM

FENIX STAGE, S.L.

Avda. de los Trabajadores, 24. Horno de Alcedo
46026 - Valencia (Spain). Tel: +34 96 125 08 55
export@fenixstage.com

Follow us on:



/FENIXStage

SUPER **Light** **Affordable** **Easy-to-carry** **FENIX lifters!**

FENIX

NEMESIS SERIES

This new Series is composed of three lifting towers: **NEMESIS 80**, **NEMESIS 110** y **NEMESIS PRO**. These lifters are characterised by its light weight, affordability and easy-to-carry.

Uses:

- Small applications for rising sound systems, lighting and truss.

Features:

- Its legs can be opened in **3 positions** depending on the needs of elevation and working area.
- It has a **special adjustment system** that allows a smooth rise of the different sections avoiding the oscillation between the bars.
- **Long life** stainless safety pins.
- It allows to connect any accessory with **tube diameter 28-35mm** without the need of adaptors.

Accessories:

AC-520B



AC-521B



AC-522B



AC-523B



NEMESIS 80

Made of steel
Available colour: Black

Maximum height	3m
Maximum load	80kg
Minimum height	1,55m
Working area	1,18x1,39m
Weight	14,5kg



NEMESIS 110

Made of steel
Available colour: Black

Maximum height	4m
Maximum load	110kg
Minimum height	1,55m
Working area	1,18x1,39m
Weight	17,5kg



NEMESIS PRO

Made of steel
Available colour: Black
Includes an extension bar of 0,60m, which increases the height of the tower to 3,80m.

Maximum height	3,80m
Maximum load	100kg
Minimum height	1,38m
Working area	1,11 x 1,11m
Weight	26kg

EXTENSION ADAPTOR



It allows transportation of the extension bar and tower easily.

