

## OMNITRONIC LF-01 Speaker-system lift pneumatic bl

Speaker stand with automatic load lifting capacity

Réf. : 60004111

GTIN: 4026397401776



**L'article n'est plus disponible.**

### Description:

Box lifts automatically!

Everybody who's a band member should know how hard it can be to lift up a speaker box - really nothing to enjoy. But now Eurolite produces relief with its new LF-01. By virtue of its integrated gas spring the stand alleviates installation dramatically. Once placed on the stand the self-lifting weight system will do the rest - even up to a load of 25 kg. Simply release the locking screw and the speaker will rise as if by an invisible hand. Having reached the appropriate height the speaker can be arrested by turning the screw a second time. Only low effort is needed to bring down the speaker once again. The LF-01 is made of aluminum and can carry a maximum of 40 kg. So, even when you're mounting a 40 kg speaker, the gas spring will carry 25 kg - it's just the difference you have to lift up yourself. There is no need to make life difficult, is it?

### Caractéristiques:

- Stable speaker stand for mobile use
- Speaker stand with integrated pneumatic spring for automatic load lifting up to 25 kg
- Suitable for speakers up to 35 kg
- The telescopic tube is additionally secured with a fixation screw
- Made of aluminum and steel
- Réglable en hauteur
- Vous trouverez de plus amples informations sur ce produit dans la rubrique « Téléchargements » de la fiche technique

### Données techniques:

Charge maximale: 35 kg

### Logistique

EAN / GTIN: 4026397401776

Poids: 4,90 kg

Longueur: 0.14 m

Largeur: 0.13 m

Hauteur: 1.27 m

Article encombrant

Hauteur:	Maximal : 190 cm Minimal : 130 cm
Type (trépied en général):	Pied à ressort pneumatique
Poids:	4,65 kg
Type:	Gas spring stand
Construction:	DIN 15560-27, DIN EN ISO 12100-2
Certified by:	CE
Sections:	2 (41/35 mm)
Autom. load lifting:	max. 25 kg
Maximum load:	35 kg
Maximum height:	1.90 m
Minimum height:	1.30 m
Adapter:	D = 35 mm
Base area:	D = 1.10 m
Transport dimensions:	1.30 x 0.15 x 0.15 m