

## 19674

## Speaker tilt connector »Ring Lock«

## **Product variant**

19674-000-55 - black

## **Data**

EAN 401684281627  Function to slip on stand, to insert into speak Gewicht 0.85 k  Height 300 m  Material ste  Max. load capacity 25 k  Special features patented expanding mandrel system »Rir Lock vibration-free connection due to moveab plastic splint secured by locking screw with setting sca  Suitable for tubing diameter of 35 m  Tube end(s) »Ring Lock« diameter 35 to 37 m		
Function to slip on stand, to insert into speak Gewicht 0.85 k Height 300 m  Material ste  Max. load capacity 25 k Special features patented expanding mandrel system »Rir Lock vibration-free connection due to moveab plastic splint secured by locking screw with setting sca  Suitable for tubing diameter of 35 m  Tube end(s) »Ring Lock« diameter 35 to 37 m	Angle of inclination	0° to 15°
Gewicht 0.85 Height 300 m  Material ste  Max. load capacity 25 H  Special features patented expanding mandrel system »Rir Lock vibration-free connection due to moveab plastic splint secured by locking screw with setting sca  Suitable for tubing diameter of 35 m  Tube end(s) »Ring Lock« diameter 35 to 37 m	EAN	4016842816279
Height 300 m  Material ste  Max. load capacity 25 k  Special features patented expanding mandrel system »Rir Lock vibration-free connection due to moveab plastic splint secured by locking screw with setting sca  Suitable for tubing diameter of 35 m  Tube end(s) »Ring Lock« diameter 35 to 37 m	Function	to slip on stand, to insert into speaker
Max. load capacity  Special features  patented expanding mandrel system »Rir Lock vibration-free connection due to moveab plastic splint secured by locking screw with setting sca  Suitable for tubing diameter of  35 m  Tube end(s)  **Ring Lock« diameter 35 to 37 m	Gewicht	0.85 kg
Max. load capacity  Special features  patented expanding mandrel system »Rir Lock vibration-free connection due to moveab plastic splint secured by locking screw with setting sca  Suitable for tubing diameter of  Tube end(s)  patented expanding mandrel system »Rir Lock vibration-free connection due to moveab plastic splint secured by locking screw with setting sca  Suitable for tubing diameter of  35 m	Height	300 mm
Special features  patented expanding mandrel system »Rir Lock vibration-free connection due to moveab plastic splint secured by locking screw with setting sca  Suitable for tubing diameter of 35 m  Tube end(s)  »Ring Lock« diameter 35 to 37 m	Material	steel
Vibration-free connection due to moveab plastic splint secured by locking screw with setting sca  Suitable for tubing diameter of 35 m  Tube end(s) »Ring Lock« diameter 35 to 37 m	Max. load capacity	25 kg
Tube end(s) »Ring Lock« diameter 35 to 37 m	Special features	patented expanding mandrel system »Ring Lock«; vibration-free connection due to moveable plastic splints; secured by locking screws; with setting scale
.,	Suitable for tubing diam	neter of 35 mm
Type blac	Tube end(s)	»Ring Lock« diameter 35 to 37 mm
	Туре	black

For speaker stands with tube diameter of 35 mm. A unique patented expanding mandrel system provides a tight and firm fit for the speaker. The moveable plastic splints separate the speaker from the stand creating a vibration-free connection. Easy to use ring lock.



