

## 26754 Monitor stand

### Product variant

26754-000-55 - black

### Technical Data

#### Visibility

|                      |                                                                            |
|----------------------|----------------------------------------------------------------------------|
| Bearing plate        | 9.06 x 9.84"                                                               |
| Special features     | with tiltable tray;<br>additional stop angle;<br>gradual height adjustment |
| Height               | from 31.50 to 51.18"                                                       |
| Rod combination      | 2-piece folding design                                                     |
| Type                 | black                                                                      |
| Base diameter        | 23.62"                                                                     |
| Height adjustment    | 10 different positions                                                     |
| Price display        |                                                                            |
| Max. load capacity   | 77.162 lbs                                                                 |
| Quality level        |                                                                            |
| Leg construction     | 3-legged steel base                                                        |
| Material             | steel                                                                      |
| Angle of inclination | 0° to 12.5°                                                                |



The modern studio monitor stand with a tiltable tray and a metal tripod base provides for stability and functionality. The three felt pads ensure noise filtration. The adjustments for the monitor tray include a 12.5° angle and 1.771" in depth. The stop angle of the tray provides additional safety. The height is adjusted by a clamping lever and ranges from 31.496 to 51.181". The gradual height adjustment to the desired positions takes place in 1.968" intervals.