



## MULTI-POSITIONAL TELESCOPIC STAYS



# MULTI-POSITIONAL TELESCOPIC STAYS



5-Levels

## Description

Destak® patent protected Multi-positioning Telescopic Stays ensure a rapid and consistent positioning with its pre-defined holding positions. Designed for a wide variety of applications where a component needs to be maintained or sustained at different angular positions.



6-Levels  
Multi-point Return

## Specifications

Material & Finish: Carbon Steel (EN 10111:2008) & Zinc Coated  
Thickness: Arm: 3mm / Housing: 2mm  
Weight: 5-Levels: 175 gr / 6-Levels: 260 gr / 10-Levels: 270 gr  
Capacity: 135 kg

## Fitting

Standard : Direct Fit by the holes  
Optional : Fixing Bracket



10-Levels

## User friendly design

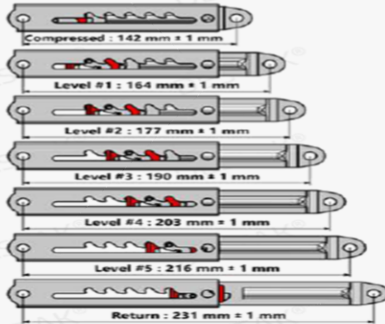
Easy & Direct installation (Optional fixing bracket available)  
From 5 to 10 adjustment positions  
Low Operating Force  
Consistent stop at any holding position

## Operation

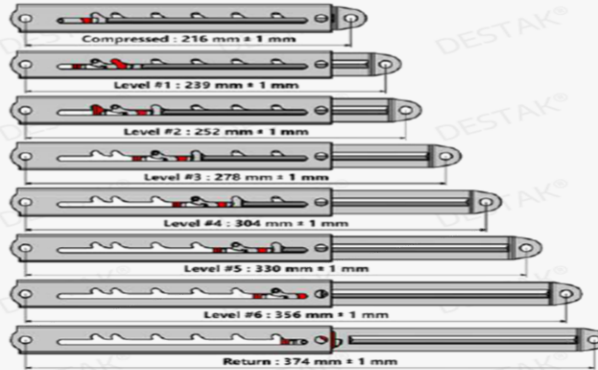
**Positioning:** Slightly pull the component that is desired to be maintained in an angular position until the telescopic stay's subsequent level and release.  
**Return:** 5-Levels & 10-Levels Telescopic Stays: Before returning the telescopic stay's closed position, fully extend it.  
6-Levels Telescopic Stays: Thanks to its Multi-point Returnable design, it does not require to be fully extended before closing. Slightly pull out from its current level and close.

# MULTI-POSITIONAL TELESCOPIC STAYS

5-Levels	(C) 142	(1) 164	(2) 177	(3) 190	(4) 203	(5) 216	(R) 231						
6-Levels Multi-point Return	(C) 216	(1) 239	(2) 252	(3) 278	(4) 304	(5) 330	(6) 356	(R) 374					
10-Levels	(C) 216	(1) 239	(2) 252	(3) 265	(4) 278	(5) 291	(6) 304	(7) 317	(8) 330	(9) 343	(10) 356	(R) 374	



5-Levels



6-Levels  
Multi-point Return



10-Levels

# RELEASE HEADS FOR GAS SPRINGS



# FIXING BRACKETS FOR GAS SPRINGS

## Bracket-Type 01

### With Ball-Pin 90°

- Diameter (mm): Ø8, Ø10, Ø13
- Pin Orientation on both sides

1

### With Cylindrical-Pin 90°

- Diameter (mm): Ø4, Ø6, Ø8
- Groove for Clip  
i.e, e-clip DIN 6799 (3.2mm, 5mm, 7mm)

2

## Bracket-Type 02

### With Ball-Pin 90°

- Diameter (mm): Ø8, Ø10
- Pin Orientation on both sides

3

### With Cylindrical-Pin 90°

- Diameter (mm): Ø4, Ø6, Ø8
- Groove for Clip  
i.e, e-clip DIN 6799 (3.2mm, 5mm, 7mm)

4

## Bracket-Type 03

### With Ball Pin 0° Bracket

- Diameter (mm): Ø8, Ø10, Ø13

5

### Cylindrical-Pin 0°

- Diameter (mm): Ø4, Ø6, Ø8
- Groove for Clip  
i.e, e-clip DIN 6799 (3.2mm, 5mm, 7mm)

6

