

Signpost ceiling mounted SD

All elements follow the design goal of the greatest possible continuity.



Ceiling suspended directional signs make the indications appear light and weightless, especially when the elements are suspended with elegant fine steel cables.

Signpost ceiling mounted SD

The standard elements are anchored in the ceiling adjustable fine steel cables in the ceiling.

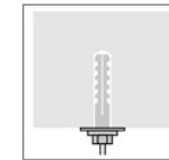
Ceiling signposts – like actually all overhead mounted construction elements – should appear as light as possible for psychological reasons. In the **system sieben**, this problem is solved by tensioned, flexible surface materials. The ceiling signs are equipped with two surfaces so that they always hang balanced and straight. The infinitely adjustable fine steel cables provide a sophisticated, professional solution for the ceiling connection. Sophisticated mounting options exist for each design, requiring a minimum of installation time.

Standard sizes

Data in mm	420	540	720	900
180	SD..1842	SD..1854	SD..1872	SD..1890
240	SD..2442	SD..2454	SD..2472	SD..2490
300	SD..3042	SD..3054	SD..3072	SD..3090

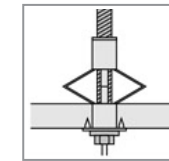
Solid ceilings

Dowel screw with pressed-in rope for solid ceilings.



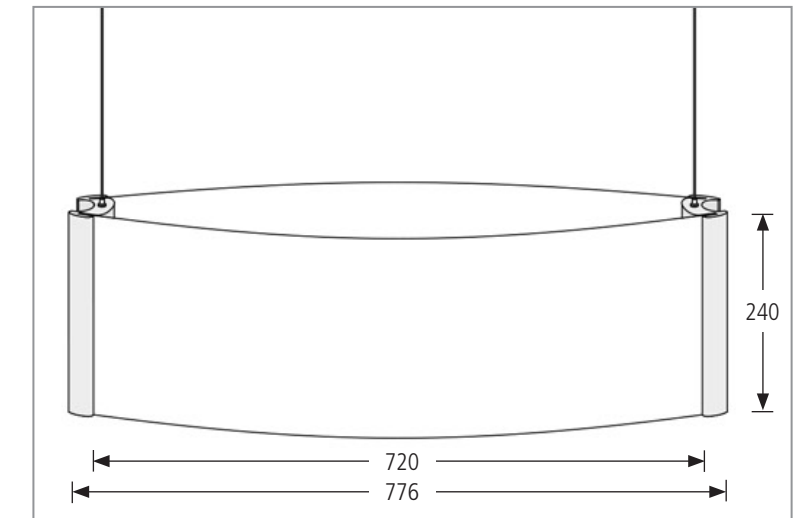
Cavity ceilings

Cavity anchor with expansion device. Anchor and rope screw are threaded M6. Assembly pliers are available as accessories.



Example

Self-clamping rope tensioners are integrated into the retaining profiles and can be adjusted at the „push of a button“. The lower rope end is accommodated in the profile and is not visible. Example part number: SDO 2472



SDO 2472 L	SDO 2472 L	SDO 2472 L	SDO 2472 L
SD stands for the system sieben ceiling signposts	SDO Acrylic, white, opaque, semi-transparent SDA Aluminium, lackiert SDE Stainless steel, ground	24 Height in cm 72 Width in cm	S Silver anodized L Lacquered
Article description	Construction	Size	Color system profiles