

Aslon Systems has developed a highly innovative Screw and Level pad to enable sub-constructions of decking to be set at the right height quickly and easily.

The ring of the screw and level pad can be raised or lowered by using a screwdriver with the right bit or a loose Allen key, while the aliminium beam are placed in the srew and level pad. This works much faster than floor supports that have to be adjusted manually to the correct height.

TIME SAVING

The screw and level pad can be used in combination with the Aslon decking or tile substructure system, and saves a huge amount of time on installation.

The screw and level pad is easy to use in combination wiht the raiser. These simply click togheter, allowing different heigt to be created.

See backside for dimensions and application.



FAST AND ACCURATE

Very fast and accurate height adjustment of substructures and floors, using a screwdriver or Allen key.



ADJUSTABLE

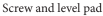
Flexibly height-adjustable screw and level pad with additional raiser for more variations in heights.



LOAD CAPACITY

The screw and level pad is made of glass-fibre hardened plastic and due to the material choice and shape, is loadable up to 90kg







Fillingplate



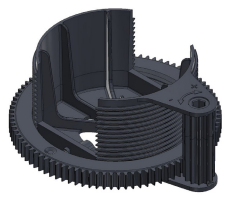
Raiser

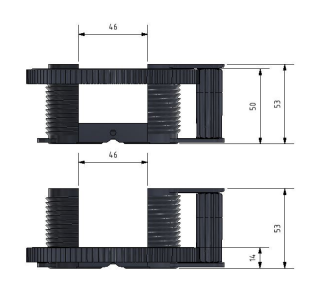




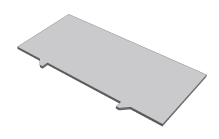
THE COMPONENTS WITH DIMENSIONS

SCREW AND LEVEL PAD





FILLINGPLATE





RAISER





