

Fix point supports are used to fix exhaust gas pipe lines to the structure of a ship or power plant and at the same time isolate for vibration and structure borne noise between structure and pipe line. See also section about [sound and vibration](#).

To minimize vibration the supports must be mounted on rigid steel structure. In many cases this means that stiffeners must be made.

The type 12000 is an all-metal fix point support made of black painted cast iron.

This type can be installed in either horizontal or vertical position whichever is most suitable to the available space.



Type 12000

Type 12000, all-metal fix point support has a very flat design with high static and dynamic load capacities.

Fix point supports can also be used as sliding support by using a bracket with a slot in which a bushing is fitted. These supports are called 12001

See also [mounting details](#).

See also:  
**Mounting examples**

