

## CLAMP BASE

### CLAMP BASE 49..15

#### STANDARD DESIGN



#### **CLAMP BASE 49..15: STANDARD INSTEAD OF SPECIAL SOLUTIONS – PREDICTABLE, COMPATIBLE, ECONOMICAL**

With our Type 49..15 clamp bases for heavy loads, designed for operating temperatures up to 350 °C, you can replace complex special designs with a standardized component - precise, readily available, and economical.

Special solutions tie up resources, increase costs, and extend delivery times. The new 49..15 series offers an industrially standardized alternative: predictable in terms of price and delivery time, and immediately integrable into your planning. Thanks to identical installation heights to the 49..14 series, supports with localized increased load in existing pipe runs can be implemented without complex modifications. This reduces engineering effort and minimizes project risks. In addition, there is a clear cost advantage compared to clamp bases made of alloy steel – while maintaining consistently high technical quality. Our data sheet provides all relevant parameters: permissible loads across the respective temperature ranges, geometric data, and weights. This allows you to make informed decisions early on and keep projects on schedule.

**Choose a solution that speaks the language of real-world application: standardized, robust, and compatible.**

- Download LICAD 2026 now – the new product line is integrated
- Download the product data sheet on the website
- Schedule a personal consultation – we'll assist you with selection and design

#### **WANT TO LEARN MORE?**

Scan the QR code now and get in touch with your contact person!

