

Adapter is a part of measuring installation (especially of pipelines), where a sensing element (temperature sensor) is installed by means of threaded connector. Selection of parameters and design depends on measuring installation conditions. It is manufactured in accordance with individual client requirements.

Specification

Material*

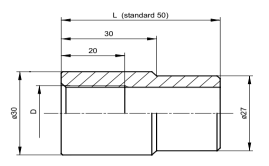
stainless steel 1.4541 carbon steel 15 HM

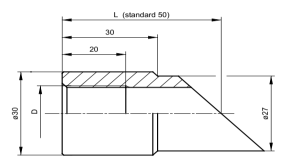
Dimensions*

thread D: M20x1,5mm, G½ length L [mm]: 50÷200

Туре

straight: MP slanted (45°): MS





Product code

| | | Туре | | |
|-----------|--|--------------------|---------------------------------------|--|
| | | Р | straight | |
| 1 | | S | slanted | |
| Thread di | | Thread dimension D | on D | |
| | | M20x1,5 | M20x1,5 | |
| 2 | | | other parameters acc. to requirements | |
| Lengt | | Length L | angth L | |
| | | 50 | 50mm | |
| 3 | | | other parameters acc. to requirements | |
| Material | | Material | | |
| | | 1.4541 | acid-resistant steel | |
| | | 15HM | 15HM | |



Ordering example:

Welding adapter MP-50-15HM