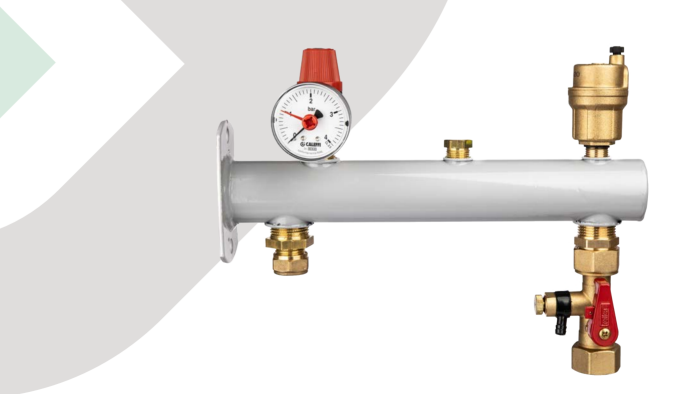
# 133-106 multifunction fixing brackets



## altecnic

### 133-106 multifunction fixing brackets

#### Introduction

Sealed Systems are the most commonly used form of central heating used in the UK and most of the other parts of the world.

Ease of installation makes it particularly attractive to the installer, alleviating the need to fit, feed and vent tanks in a central heating system.

A closed or sealed heating system must include an expansion vessel and other ancillary components to accommodate expansion of the water.

#### Design

The 133-1065 and 133-1066 multifunction fixing brackets are designed to locate several of these ancillary components in a convenient and accessible position.

The wall mounted bar bracket holds these components in a central location in an elevated position close to the boiler.

The bar bracket and components are supplied for assembly during installation.

Both brackets are suitable for expansion vessels up to 25 litres in size with a 34" connection thread and for systems up to 10 bar working pressure.

#### Multifunction Fixing Brackets

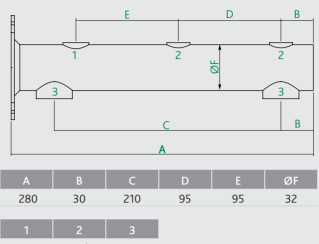


#### 133-1065 - multifuncation fixing bracket



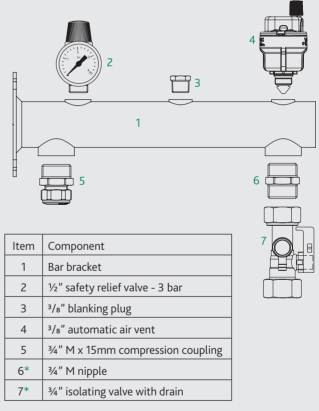
133-1066 - multifuncation fixing bracket plus

#### Dimensions



Rp1∕₂	Rp³/ଃ	Rp¾

Components



\* Only supplied with 133-1066

#### ©® Patents & Design Altecnic 2021

Altecnic Ltd retains all rights (including patents, designs and copyrights, trademarks and any other intellectual property rights) in relation to all information provided on or via the website, brochures or any other documents, including all texts, graphics and logos, contained on the website, in brochures or in any other documents published in the name of or on behalf of Altecnic Ltd in any form, without prior written consent of Altecnic Ltd.

Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW

T: +44 (0)1785 218200 E: sales@altecnic.co.uk

Registered in England No: 02095101

altecnic.co.uk AL 439 15-10-21 E & O.E © Altecnic Limited. 2021 ALTECNIC™

### altecnic