Junction boxes 1011 - 1012 - 1013

The original ...

... since 1966 - with improved geometry for installation in combustible walls and cavity walls



155 010 047 - 1011



155 010 247 - 1012



of wall Their reduct design makes the boyes ideal for con-

The tried and tested junction box for every type

Their robust design makes the boxes ideal for concrete construction.

Pipe feedthroughs

The boxes come with several M16, M20, M25 and M32 pipe feedthroughs on each side, making them extremely versatile

The covers can be easily removed using light pressure or with a tool.

Pegs on the side walls prevent the feedthroughs from being pressed against the opposite side.

The pipe feedthroughs have a small groove that fastens to the corrugated tube.

Affixing cover plates A chuck for mounting the supplied threaded rod, which enables the mounting of all standard cover plates, is located at the bottom of the box.

Glow wire testing

All boxes meet the glow wire test (GWT) up to 850°C according to EN 60670.

They are thus suitable for concrete, masonry as well as wooden and hollow walls.

Colour, material

Dark grey, HDPE (halogen free), flame retardant

Item No.	Ammer No.	Units	Description	Dimensions (mm, LxWxD	Feedthroughs
155 010 047	1011	84	Junction box, GWT 850°C	82 x 82 x 45	2x ø16 / 8x ø20 / 6x ø25 / 3x ø32
155 010 247	1012	84	Junction box, GWT 850°C	82 x 82 x 45	4x ø16 / 8x ø20 / 6x ø25 / 3x ø32
155 010 447	1013	84	Junction box, GWT 850°C	82 x 82 x 45	2x ø20 / 4x ø25 / 1x ø32





Glattalstrasse 525 · CH-8153 Rümlang · Tel +41 44 817 24 10 · info@ammer.ch · www.ammer.ch