

Specification Sheet

THERMAL INSULATING SELF-EXTINGUISHING ANCHORS SGR-AP



Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
TER11-3110APAUT	Class V0 self-extinguishing wall plugs for coating	110 mm ø 8 mm	100	9000	0
TER11-3130APAUT	Class V0 self-extinguishing wall plugs for coating	130 mm ø 8 mm	100	9000	0
TER11-3150APAUT	Class V0 self-extinguishing wall plugs for coating	150 mm ø 8 mm	100	9000	PZ
TER11-3170APAUT	Class V0 self-extinguishing wall plugs for coating	170 mm ø 8 mm	100	7200	PZ
TER11-3190APAUT	Class V0 self-extinguishing wall plugs for coating	190 mm ø 8 mm	100	7200	0
TER11-3210APAUT	Class V0 self-extinguishing wall plugs for coating	210 mm ø 8 mm	100	5400	0

TER11-3230APAUT	Class V0 self-extinguishing wall plugs for coating	230 mm ø 8 mm	100	5400	0
TER11-3250APAUT	Class V0 self-extinguishing wall plugs for coating	250 mm ø 8 mm	100	5400	0
TERII-3270APAUT	Class V0 self-extinguishing wall plugs for coating	270 mm ø 8 mm	100	5400	0
TERII-3290APAUT	Class V0 self-extinguishing wall plugs for coating	290 mm ø 8 mm	100	4500	0
TER11-3310APAUT	Class V0 self-extinguishing wall plugs for coating	310 mm ø 8 mm	100	4500	0

Description

Class V0 indicates that the pre-assembled galvanised steel nail fastener has the ability to stop the spread of fire within the first 10 seconds of exposure to flames. This means that in the event of a fire, the fastener will prevent the spread of flames through the thermal insulation panels. Fire-retardant V0 class thermal coat fixings are an essential component to ensure fire safety in the building. Using these fixings during the installation of the thermal coat can limit the damage to the building and safeguard the lives of people inside in case of fire.

Material

Plastic material in V0 class.

Use

Used for mechanical anchoring of mineral wool insulation panels, as well as the main types of masonry, supporting the load and tensile stress "tear".