

METAL NAIL PLUG SPIX

AREA OF USE

ESSVE Spix can for example be used for the installation of steel joists/drywall studs, purlins, etc against concrete. An excellent supplement to firing nails.

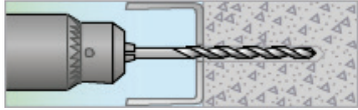
DESCRIPTION

Spix consists of a nail and an expander sleeve with a large collar. The sleeve is manufactured of zinc alloy, which gives good corrosion resistance. The nail consists of hardened carbon steel with a bright zinc plated surface treatment.

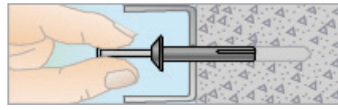
INSTALLATION INSTRUCTIONS

Drill a hole, push Spix into the hole and hit the nail with a hammer. This gives easy and quick installation.

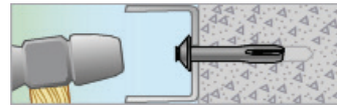
MOUNTING



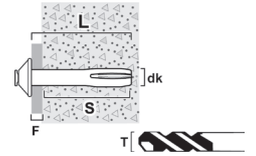
1. Place the part in position. Drill through the studs straight into the underlying concrete. Drill dimensions according to the table.



2. Push in the Spix, so-called drill-through installation.



3. Knock in the nail so that the sleeve expands into the substrate.



Concrete



Hollow-core



Stone



Brick

Specification

Surface treatment	Zinc plated
Corrosion resistance class	C2
Application environment	Outdoors



Standard Pro Pack

Item no	Diameter	Length	Diameter of head	Fixture thickness	Drill bit diameter	Anchoring depth	Packaging	Contents
105251	5 mm	22 mm	10 mm	6 mm	5 mm	16 mm	ESSBOX 202	100 PCS
105253	6 mm	40 mm	13 mm	20 mm	6 mm	20 mm	ESSBOX 204	100 PCS