

### Area of Application

ESSVE Indu-Prog Lightweight concrete screw is designed for installation of Indu-Prog Frame sleeve in porous materials such as lightweight concrete and haydite, also known as Leca, Ytong, Siporex, Blue concrete, etc.

### Description

Indu-Prog Lightweight concrete screw's thread is designed for porous materials such as lightweight concrete and haydite. The screw head is equipped with TX drive/bits, TX30.

### Installation

Indu-Prog Lightweight concrete screws are screwed directly into the lightweight concrete/haydite, i.e. no pre-drilling is required.

A torque screwdriver is recommended for installation. Use a low speed on the screwdriver to avoid over-tightening the screw. Over-tightening can mean that the thread is stripped, which greatly reduces the load capacity and a new installation should be carried out.

For installation in porous materials, use the Indu-Prog Pressure distribution washer. The pressure distribution washer contributes to a more stable installation and minimizes the risk of Indu-Prog Frame sleeve entering the porous material when tightening the Indu-Prog Lightweight concrete screw.



**CorrSeal**

Type approved surface treatment Corr-Seal

### Specification

Material	Steel
Surface treatment	CorrSeal
Corrosion categories	C4

## Indu-Prog Lightweight concrete screw, CorrSeal ESSBOX



Item no.	Dimension dk x L mm	B mm	D mm	Bit no	ESSBOX size	Qty/ pack.	Pack./ large pack.
<b>105232</b>	8,0 x 120	100	10	TX30	204	50	6
<b>511278</b>	8.0x120 (small pack- age)	100	10	TX30	-	8	10