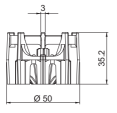


# X-FS Form Stop

## **Product data**

#### **Dimensions**





# **General information**

Material specifications

Nail: zinc coating: 5–13 μm

# Fastening tool

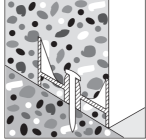
DX 460, DX 36, DX 460-MX

See fastener selection for more details.

# **Applications**

#### Examples





Positioning concrete forms on concrete surfaces. Leave in place, grey polyethylene is <u>non rusting, nearly invisible</u> and <u>non-conductive</u>.

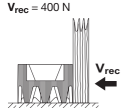


X-FS is suitable and usable for minor forming applications



## Load data

## Recommended working loads



(predominantly static, however, vibration from concrete compacting is allowed)

#### **Application requirements**

# Thickness of base material Concrete: h<sub>min</sub> = 80 mm

# Spacing and edge distances

Spacing and edge distances depending on job site requirements.

#### **Corrosion information**

For temporary fixations no restrictions exist.

#### Fastener selection and system recommendation

Fastener	Tools			
Designation	ltana na	[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	Nail shank	Designation
Designation	Item no.	L <sub>s</sub> [mm]	diameter [mm]	Designation
① X-FS C 52 *	407346	52	3.5	DX 460, DX 36
2 X-FS MX **	408022			DX 460-MX

<sup>\*</sup> For unusual applications, **X-FS** available with other nails on special order

# Cartridge selection and tool energy setting

Cartridge recommendation:	Steel:	6.8/11M red cartridge
	Concrete:	6.8/11M yellow or red cartridge
	Masonry:	6.8/11M yellow or green cartridge

Tool energy adjustment by setting tests on site.

2.170 8/2011

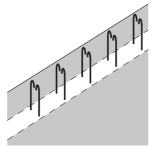
<sup>\*\*</sup> X-FS without nail for fastening with collated nails.



# Fastening quality assurance

# Installation

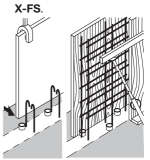
1. Mark out unit to be concreted



2. Place X-FS tangent to marked out lines.



 ${\it 3. Position forms against}\\$ 



8/2011 2.171



2.172 8/2011