

Mechanical and electrical

Technology	Base material						Fastener
	Green / fresh concrete	Concrete	Old / high strength concrete	Steel ≥ 3 mm, bar joist	Steel ≥ 6 mm, beams	Sand-lime stone, masonry	

Plastic / flexible conduit and metal conduits



DX/GX	●	●	●	●	●	●	X-FB MX
DX	●	●		●	●		X-FB
DX/GX	●	●	●	●	●	●	X-DFB MX
DX	●	●		●	●		X-DFB
DX / GX	●	●	●	●	●	●	X-EKS MX
	●	●	●	●	●	●	X-EKSC MX
	●	●	●	●	●	●	X-ECT MX

Metal pipes



DX	●	●	●				X-M6 X-M8 M10
	●	●	●				X-W6 W10
				●	●		X-EM6H X-EM8H X-EM10H
				●	●		X-EW6H X-EW10H
	●	●	●				X-M6H X-M8H

Fastener	Description	Approvals	Page
----------	-------------	-----------	------

	Single conduit fastener collated for 16–40 mm diameter	●	257
	Single conduit fastener premounted for 16–50 mm diameter		257
	Double conduit fastener collated for 16–40 mm diameter		257
	Double conduit fastener premounted for 16–40 mm diameter		257
	Conduit clips for 16–40 mm diameter		261
	Conduit clips for 16–40 mm diameter		261
	To use with cable tie		261

	Metric threaded studs for use with pipe ring		177
	Whitworth threaded studs for use with pipe ring	●	177
	Metric threaded studs for use with pipe ring	●	181
	Whitworth threaded studs for use with pipe ring	●	181
	DX-Kwik threaded studs for use with pipe ring	●	181

Mechanical and electrical

Technology	Base material						Fastener
	Green/ fresh concrete	Concrete	Old/ high strength concrete	Steel ≥ 3 mm, bar joist	Steel ≥ 6 mm, beams	Sand-lime stone, masonry	

Electrical cables



	DX/GX						
	●	●	●	●	●	●	X-EKB MX
DX	●	●	●	●	●		X-EKB
	●	●		●	●		X-ECH
	●	●	●	●	●	●	X-ECH MX

Trunking



	DX/GX						
	●	●	●	●	●	●	X-ET MX
DX	●	●					X-ET UK

Fastener	Description	Approvals	Page
----------	-------------	-----------	------

	Electrical cable tie, collated version	●	251
	Electrical cable tie, premounted version		251
	Electrical cable tie, premounted version	●	251
	Electrical cable tie, premounted version		251

	Fasteners for electrical cable trays and junction boxes, collated version		265
	Fasteners for electrical cable trays and junction boxes, premounted version		265

Mechanical and electrical

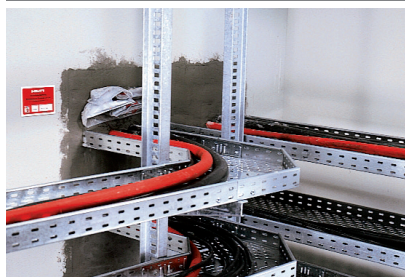
Technology	Base material						Fastener
	Green/ fresh concrete	Concrete	Old/ high strength concrete	Steel \geq 3 mm, bar joist	Steel \geq 6 mm, beams	Sand-lime stone, masonry	

Junction boxes



DX/GX	●	●	●	●	●	●	X-ET MX
-------	---	---	---	---	---	---	---------





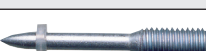
Cable trays



DX	●	●	●	●	●	●	X-HS
DX / GX	●	●	●	●	●	●	X-HS MX
DX / GX	●	●	●	●	●		X-HS-W
DX				●	●		X-EM6H X-EM8H X-EM10H
DX	●	●	●				X-M6 X-M8 M10

Fastener	Description	Approvals	Page
----------	-------------	-----------	------

	Fasteners for electrical cable trays and junction boxes, collated version		265
---	---	--	-----

	Threaded hanger		237
	Threaded hanger for light electrical applications		243
	Threaded hanger for light electrical applications		247
	Threaded studs, metric	●	181
	Threaded studs, metric		177

Mechanical and electrical

Technology	Base material						Fastener
	Green / fresh concrete	Concrete	Old / high strength concrete	Steel ≥ 3 mm, bar, joist	Steel ≥ 6 mm, beams	Sand-lime stone, masonry	

Lighting






DX	DX	●	●	●	●			X-CC
	DX/GX	●	●	●	●	●	●	X-CC MX
	DX	●	●	●	●	●		X-HS-W






Air ducts



DX				●	●			X-EM8 X-EM10
	●	●	●					X-M8 M10
	●	●	●					W10
	●	●	●					X-HS M6, M8 X-HS W6, W10
	●	●	●					X-M6H X-M8H

Fastener	Description	Approvals	Page
----------	-------------	-----------	------

	Loop hanger		237
	Loop hanger for light electrical applications		243
	Threaded hanger for light electrical applications		247

	Threaded studs, metric	●	181
	Threaded studs, metric		177
	Whitworth threaded studs	●	177
	Threaded hanger		243
	DX-Kwik threaded studs for use with pipe ring	●	177