

KPG / KPGA2

Threaded rods for injection anchors



Description

Threaded rods for use with injection anchors

Protective layers

Galvanized

KPG

A2

Stainless steel

KPGA2

For use with injection anchors

- WCF-PESF-300, WCF-PESF-E-300, WCF-PESF-C-300
- WCF-VESF-300, WCF-VESF-E-300, WCF-VESF-410, WCF-VESF-E-410
- WCF-EASF-410, WCF-EASF-E-410, WCF-EASF-C-410
- WCF-E3-585

Substrate

reinforced and non-reinforced construction concrete, solid brick, hollow brick, cell concrete, gas concrete, screeds, natural stone etc.

Characteristics and advantages

Can be used in various corrosion environments

Thanks to various materials and protection layers, threaded rods can be chosen to match the existing conditions related to corrosion

Installation speed

Product provided is preassembled

Can be used in various corrosion environments

Thanks to various materials and protection layers, threaded rods can be chosen to match the existing conditions related to corrosion

	Code Class 5.8	$d_w \times L_w$ [mm]	Installation hole diameter [mm]	Pcs.
GALVANIZED	KPG-M08	M8 x 110	10	10
	KPG-M10	M10 x 130	12	10
	KPG-M12	M12 x 160	14	10
	KPG-M16	M16 x 190	18	10
	KPG-M20	M20 x 260	22	10
	KPG-M24	M24 x 300	26	5
STAINLESS STEEL A2	KPGA2-M08*	M8 x 110	10	10
	KPGA2-M10*	M10 x 130	12	10
	KPGA2-M12*	M12 x 160	14	10
	KPGA2-M16*	M16 x 190	18	10
	KPGA2-M20*	M20 x 260	22	10
	KPGA2-M24*	M24 x 300	26	5

*Available on request