

### **CHEMICAL ANCHOR SYSTEMS**

THREADED RODS, NUTS, WASHERS

## PGO/PGO5/PGO8/PGOA2/PGOA4

1m threaded rods for use with injection anchors

**DIN 975** 



#### Description

Threaded rods for metal structural elements, supports mechanical installations and electric installations - also used with injection anchors

#### For use with injection anchors

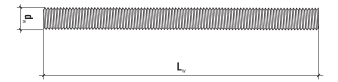
- WCF-PESF-300, WCF-PESF-E-300, WCF-PESF-C-300
- WCF-VESF-300, WCF-VESF-E-300, WCF-VESF-410, WCF-VESF-E-410
- WCF-EASF-410, WCF-EASF-E-410, WCF-EASF-C-410
- WCF-E3-585

#### Substrate

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

#### Features and advantages

Universality	Depending on embedment depth requirements and thickness the fixed element, the bar may be cut individually				
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				
Affordable	With various grades of steel lower grade can be used whenever high durability is not required				





# CHEMICAL ANCHOR SYSTEMS THREADED RODS, NUTS, WASHERS



## PGO/PGO5/PGO8/PGOA2/PGOA4

Threaded rods for injection anchors

				Hole					
	Galvanized	Galvanized	Galvanized	A2 Stainless steel	A4 Stainless steel		d x L [mm]	diameter (for installa- tion)	Pcs.
	Grade 4.6/4.8	Grade 5.8	Grade 8.8					[mm]	
<b>M8</b>	PGO-081000	PG05-081000	PG08-081000	PG0A2M8-100*	PG0A4M8-100*		8x1000	10	1
IAIO	PG0-082000	-	-	-	-	Threaded rods with different coatings or different materials available on request	8x2000	10	1
M10	PG0-101000	PG05-101000	PG08-101000	PG0A2M10-100*	PG0A4M10-100*		10x1000	12	1
INIIO	PG0-102000	-	-	-	-		10x2000	12	1
M12	PG0-121000	PG05-121000	PG08-121000	PG0A2M12-100*	PG0A4M12-100*		12x1000	14	1
	PG0-122000	-	-	-	-		12x2000	14	1
M16	PG0-161000	PG05-161000	PG08-161000	PG0A2M16-100*	PG0A4M16-100*		16x1000	18	1
MIO	PG0-162000	-	-	-	-		16x2000	18	1
<b>M20</b>	PG0-201000	PG05-201000	PG08-201000	PG0A2M20-100*	PG0A4M20-100*		20x1000	22	1
MZU	PG0-202000	-	-	-	-		20x2000	22	1
<b>M24</b>	PG0-241000	PG05-241000	PG08-241000	PG0A2M24-100*	PG0A4M24-100*		24x1000	26	1
WZ4	PG0-242000	-	-	-	-		24x2000	26	1
<b>M27</b>	-	-	PG08-271000*	-	-		27x1000	30	1
M30	-	-	PG08-301000*	-	-		30x1000	35	1

<sup>\*</sup>Available on request

