

### PRĘTY GWINTOWANE DIN 976

stal węglowa, ocynkowane

### THREADED RODS DIN 976

carbon steel, zinc plated

### GEWINDESTANGEN DIN 976

C-Stahl, verzinkt



#### TYPE: DIN976

d (mm)	index L= 1 m		index L= 2 m	index L= 3 m	d (mm)	index L= 1 m	
Klasa/Grade/Klasse 5.8					Klasa/Grade/Klasse 8.8		
M5	SP-05100/58	50	SP-05200/58	SP-05300/58	M5	SP-05100/88	50
M6	SP-06100/58	50	SP-06200/58	SP-06300/58	M6	SP-06100/88	50
M8	SP-08100/58	50	SP-08200/58	SP-08300/58	M8	SP-08100/88	50
M10	SP-10100/58	25	SP-10200/58	SP-10300/58	M10	SP-10100/88	25
M12	SP-12100/58	25	SP-12200/58	SP-12300/58	M12	SP-12100/88	25
M14	SP-14100/58	20	SP-14200/58	SP-14300/58	M14	SP-14100/88	20
M16	SP-16100/58	10	SP-16200/58	SP-16300/58	M16	SP-16100/88	10
M20	SP-20100/58	5	SP-20200/58	SP-20300/58	M20	SP-20100/88	5
M24	SP-24100/58	5	—	—	M24	SP-24100/88	5
M30	SP-30100/58	5	—	—	M30	SP-30100/88	5

### PRĘTY GWINTOWANE DIN 976

stal nierdzewna

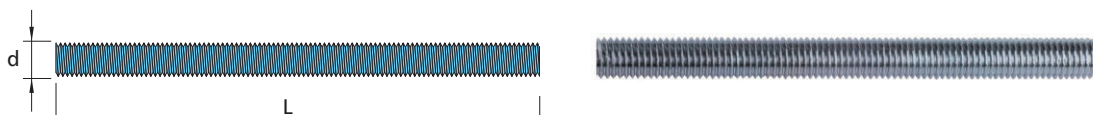
### THREADED RODS DIN 976

stainless steel

### GEWINDESTANGEN DIN 976

Edelstahl

<b>INOX</b>
<b>A2</b>
<b>INOX</b>
<b>A4</b>



#### TYPE: DIN976

d (mm)	index L= 1 m		d (mm)	index L= 1 m	
AISI 304 [A2]			AISI 316 [A4]		
M5	SP-05100/A2	50	M5	SP-05100/A4	50
M6	SP-06100/A2	50	M6	SP-06100/A4	50
M8	SP-08100/A2	50	M8	SP-08100/A4	50
M10	SP-10100/A2	25	M10	SP-10100/A4	25
M12	SP-12100/A2	25	M12	SP-12100/A4	25
M14	SP-14100/A2	20	M14	SP-14100/A4	20
M16	SP-16100/A2	10	M16	SP-16100/A4	10
M20	SP-20100/A2	5	M20	SP-20100/A4	5
M24	SP-24100/A2	5	M24	SP-24100/A4	5
M30	SP-30100/A2	5	M30	SP-30100/A4	5