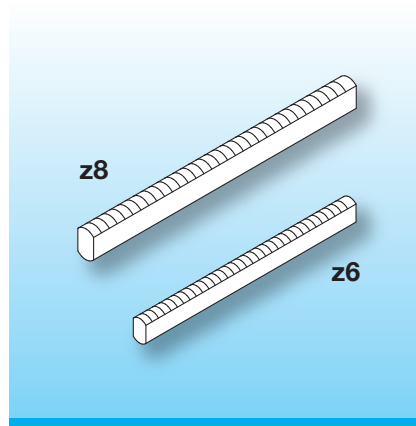


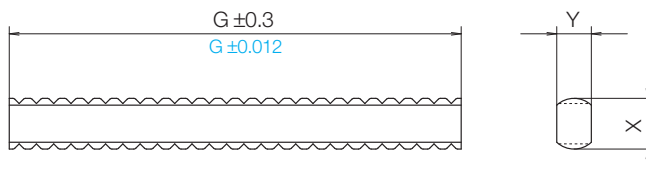
**Flat-Round Solder-Pins (z),** with serrations along the rounded sides, exhibit increased pull-out strength. When soldering at high temperatures, gas can escape along the flat sides preventing pin push-out. Wire-wrapping and tear-off is similar as with square pins. The serrations help the wire stay wrapped on the pin before soldering, and also decrease the occurrence of solder-tips after soldering.



The cut cross-sections are bare. The pins are made from tin bronze CuSn 6 and subsequently tinned. They are cut to different lengths (incremental steps of 1 mm / 0.039 inch). Special lengths or material on request, dimensions in mm/inch.

When ordering please quote type and order-code.

Shape	Type	Order-Code	G
z4	z406/ua	73203-212	6.0 / 0.236
	z407/ua	73204-212	7.0 / 0.276
	z408/ua	73205-212	8.0 / 0.315
	z409/ua	73206-212	9.0 / 0.354
	z410/ua	73207-212	10.0 / 0.394
	z411/ua	73208-212	11.0 / 0.433
	z412/ua	73209-212	12.0 / 0.472
z6	z606/ua	73262-212	6.0 / 0.236
	z607/ua	73263-212	7.0 / 0.276
	z608/ua	73264-212	8.0 / 0.315
	z609/ua	73265-212	9.0 / 0.354
	z610/ua	73266-212	10.0 / 0.394
	z611/ua	73267-212	11.0 / 0.433
	z612/ua	73268-212	12.0 / 0.472
	z613/ua	73269-212	13.0 / 0.512
	z614/ua	73270-212	14.0 / 0.551
	z615/ua	73271-212	15.0 / 0.591



shape	X	Y
z4	0.44 / 0.017	0.30 / 0.012
z6	0.66 / 0.026	0.45 / 0.018
z8	0.88 / 0.035	0.60 / 0.024
z1	1.10 / 0.043	0.75 / 0.030
z2	1.30 / 0.051	0.90 / 0.035

© 03/2011 by NORWE GmbH

All dimensions in mm/inch

The permissible deviations according to DIN 16901 apply as tolerances

Warranties:  
refer to Terms and Conditions of Sale

### NORWE GmbH

Postfach 13 56  
51691 Bergneustadt

Paulstraße 5, Pernze  
51702 Bergneustadt

Deutschland

Telefon +49 (0) 27 63-807-0  
Telefax +49 (0) 27 63-807-77  
E-mail verkauf@norwe.de  
Internet www.norwe.de  
www.norwe.eu

### NORWE Inc.

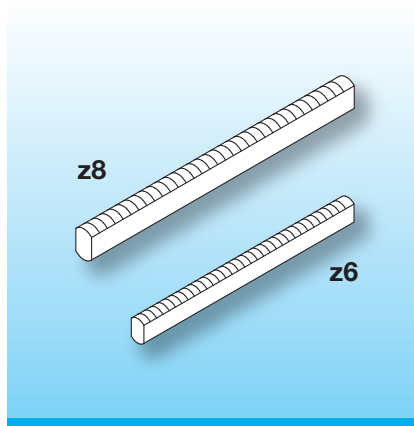
P.O. Box 25 11  
North Canton, OH 44720-0511

United States of America

Telefon +1-330 497-8113  
Telefax +1-330 305-0592  
E-mail usa@norwe.com  
Internet www.norwe.com

## Flat-Round Solder-Pins (z),

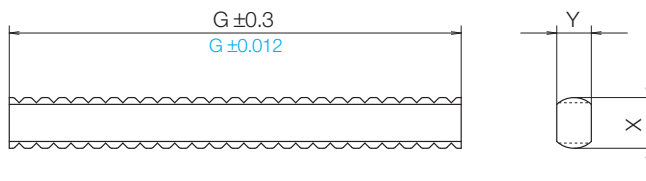
with serrations along the rounded sides, exhibit increased pull-out strength. When soldering at high temperatures, gas can escape along the flat sides preventing pin push-out. Wire-wrapping and tear-off is similar as with square pins. The serrations help the wire stay wrapped on the pin before soldering, and also decrease the occurrence of solder-tips after soldering.



The cut cross-sections are bare. The pins are made from tin bronze CuSn 6 and subsequently tinned. They are cut to different lengths (incremental steps of 1 mm / 0.039 inch). Special lengths or material on request, dimensions in mm/inch.

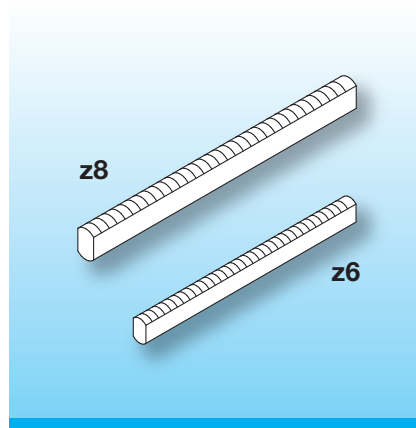
When ordering please quote type and order-code.

Shape	Type	Order-Code	G
z8	z806/ua	73292-212	6.0 / 0.236
	z807/ua	73293-212	7.0 / 0.276
	z808/ua	73294-212	8.0 / 0.315
	z809/ua	73295-212	9.0 / 0.354
	z810/ua	73296-212	10.0 / 0.394
	z811/ua	73297-212	11.0 / 0.433
	z812/ua	73298-212	12.0 / 0.472
	z813/ua	73299-212	13.0 / 0.512
	z814/ua	73300-212	14.0 / 0.551
	z815/ua	73301-212	15.0 / 0.591



shape	X	Y
z4	0.44 / 0.017	0.30 / 0.012
z6	0.66 / 0.026	0.45 / 0.018
z8	0.88 / 0.035	0.60 / 0.024
z1	1.10 / 0.043	0.75 / 0.030
z2	1.30 / 0.051	0.90 / 0.035

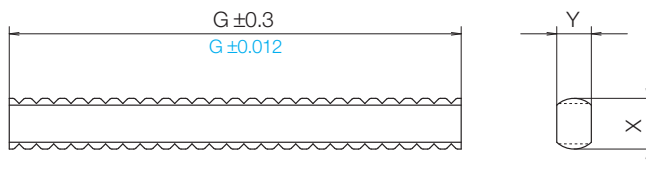
**Flat-Round Solder-Pins (z),** with serrations along the rounded sides, exhibit increased pull-out strength. When soldering at high temperatures, gas can escape along the flat sides preventing pin push-out. Wire-wrapping and tear-off is similar as with square pins. The serrations help the wire stay wrapped on the pin before soldering, and also decrease the occurrence of solder-tips after soldering.



The cut cross-sections are bare. The pins are made from tin bronze CuSn 6 and subsequently tinned. They are cut to different lengths (incremental steps of 1 mm / 0.039 inch). Special lengths or material on request, dimensions in mm/inch.

When ordering please quote type and order-code.

Shape	Type	Order-Code	G	
z1	z110/ua	73320-212	10.0 / 0.394	
	z111/ua	73321-212	11.0 / 0.433	
	z112/ua	73322-212	12.0 / 0.472	
	z113/ua	73323-212	13.0 / 0.512	
	z114/ua	73324-212	14.0 / 0.551	
	z115/ua	73325-212	15.0 / 0.591	
	z116/ua	73326-212	16.0 / 0.630	
	z117/ua	73327-212	17.0 / 0.669	
	z118/ua	73328-212	18.0 / 0.709	
	z119/ua	73329-212	19.0 / 0.748	
z2	z210/ua	N0607-212	on request	10.0 / 0.394
	z211/ua	N0608-212	on request	11.0 / 0.433
	z212/ua	N0609-212	on request	12.0 / 0.472
	z213/ua	N0610-212	on request	13.0 / 0.512
	z214/ua	N0611-212	on request	14.0 / 0.551
	z215/ua	N0612-212	on request	15.0 / 0.591
	z216/ua	N0614-212	on request	16.0 / 0.630



shape	X	Y
z4	0.44 / 0.017	0.30 / 0.012
z6	0.66 / 0.026	0.45 / 0.018
z8	0.88 / 0.035	0.60 / 0.024
z1	1.10 / 0.043	0.75 / 0.030
z2	1.30 / 0.051	0.90 / 0.035

© 03/2011 by NORWE GmbH

All dimensions in mm/inch

The permissible deviations according to DIN 16901 apply as tolerances

Warranties:  
refer to Terms and Conditions of Sale

### NORWE GmbH

Postfach 13 56  
51691 Bergneustadt  
Paulstraße 5, Pernze  
51702 Bergneustadt  
Deutschland  
Telefon +49 (0) 27 63-807-0  
Telefax +49 (0) 27 63-807-77  
E-mail verkauf@norwe.de  
Internet www.norwe.de  
www.norwe.eu

### NORWE Inc.

P.O. Box 25 11  
North Canton, OH 44720-0511  
United States of America  
Telefon +1-330 497-8113  
Telefax +1-330 305-0592  
E-mail usa@norwe.com  
Internet www.norwe.com