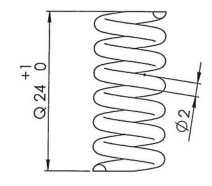
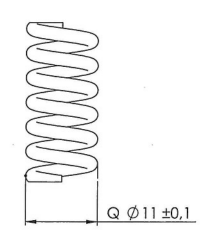
Rev.	Revision Description	Date	Ву
A	Legacy revision update	09.05.2017	PeLi







purpose, contravention will be prosecuted K, I				<u> </u>								Q Ø11	±0,1	-	
and the contents therefore must not be imported to a third party not be used for any unauthorized purpose, contravention will be prosecuted K. I. is a first tight.												Do =	= 11.0 24.0 m	mm	2.0 mm .5 - 6.0
he cor	Untolerated dimensions: ISO 2768-c														
e is no	Di	0.5.0	-0.0	-0.00	- 00 400	Linear dimer			I. 0000 4555	11.1.12		ar, (shorter sid			Rad and chamfer
ission, e scole	Dim range Tolerance	0,5-3 +-0,2	>3-6	>6-30 +-0,5	>30-120 +-0,8	>120-400	>400-1000	>1000-2000 +-3,0	>2000-4000	Up to 10 +-1° 30'	>10-5 +-1°		>120-400 +-0° 15'	>400 +-0° 10'	0,5-3 >3-6 >6
This document must not be copied without our written permission. This drawing is made to size A4, if the paper size is diffrent the scale	Material: Spring steel EN 10270-1 Sh : Zn coated  Surface treatment:  Design														
A4, if the	Size A4	Scale 2:1		E	10	Sheet 1 / 1	Surface treatr	ment area	Real area	m <sup>2</sup> 0.004		21.03.2016 Released 09.05.2017			PeLi
is made to size	Commerc		de		1 D	Spring Ø11x24mm			0.004 Ng			Code HCMF	Rev.		
This docume This drawing						For she Dairyte						Produ	ction		