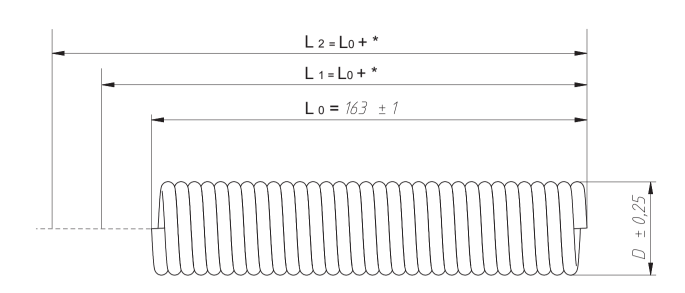
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/con Alternative surface treatment: Black Cataphoresis

F0=15 ± 10N

N=32

Not/Note: Material: Din 17223 Sorte B d=5 Ytbehandling/Treatment: Fe/Zn-Fe 8 C4

-02	Ø35	
-01	Ø45	
Var.	D	Anm.

Där ej anno	ıt angivits gäller följande: / Unless o	therwise stated the following	applies:	
Svetsref/ : 1007-0002-01	Glödskal tillåts ej./ Oxide scale not permitted.	Grader tillåts ej./ Burrs not permitted.		
Tol. extl hole Tol. hole + - Tol. hole	Tol. vinkel/ angle Ytjämnhet/ Surf roughness Ra	M-gängor/ M-thread :ISO724, 965-1 6H/6h		
Material/Material Se not.	Behandling/Treatment Se not	Skala/Scale 1:1	1	
See note	See note	Datum/Date 060411	Vyplac./ Proj.method	<u>E</u>
Benämning/Title Fjäder		Konstr/Designed JK	Godk./Appd	Blad/Sheet 1/1
Spring		Ritn.Nr./Drawing No 1134-6366-00		Index CO2

CARATTERISTI								
SPRING CHARACTERISTICS								
Description Description	Simbolo Symbol	Unità di m. Unit of meas.	Valore Value Var01 Ø 45	Valore Value Var02 Ø 35				
Diametro filo Wire diameter	Ø	mm	5					
Diametro medio di spira Coil mean diameter	ø	mm	40	30				
N° spire totali N° total coils	-	-	32					
N° spire efficaci N° effective working coils	-	-	<u>-</u>					
Lunghezza a riposo Free length	Lo	mm	163					
Lunghezza di lavoro min ammissibile Min working length	Lmin	mm	-	-				
Precarico (di fabbricazione) Preload	F₀	N	15 ± 10 N					
Carico massimo ammissibile Max working load	Fmax	N	-	-				
Rigidezza (calcolata) Stiffness (computed)	К	N / mm	-	-				
Senso elica Helix direction	-	dx / sx Right / Left	dx Right					
Carico con lunghez. L1 Load L1 at length	-	N / mm	*20mm 86N ±10%	*10mm 130N ±109				
Carico con lunghez. L2 Load L2 at length	-	N / mm	*30mm 114N ±10%	*15mm 175N ±109				