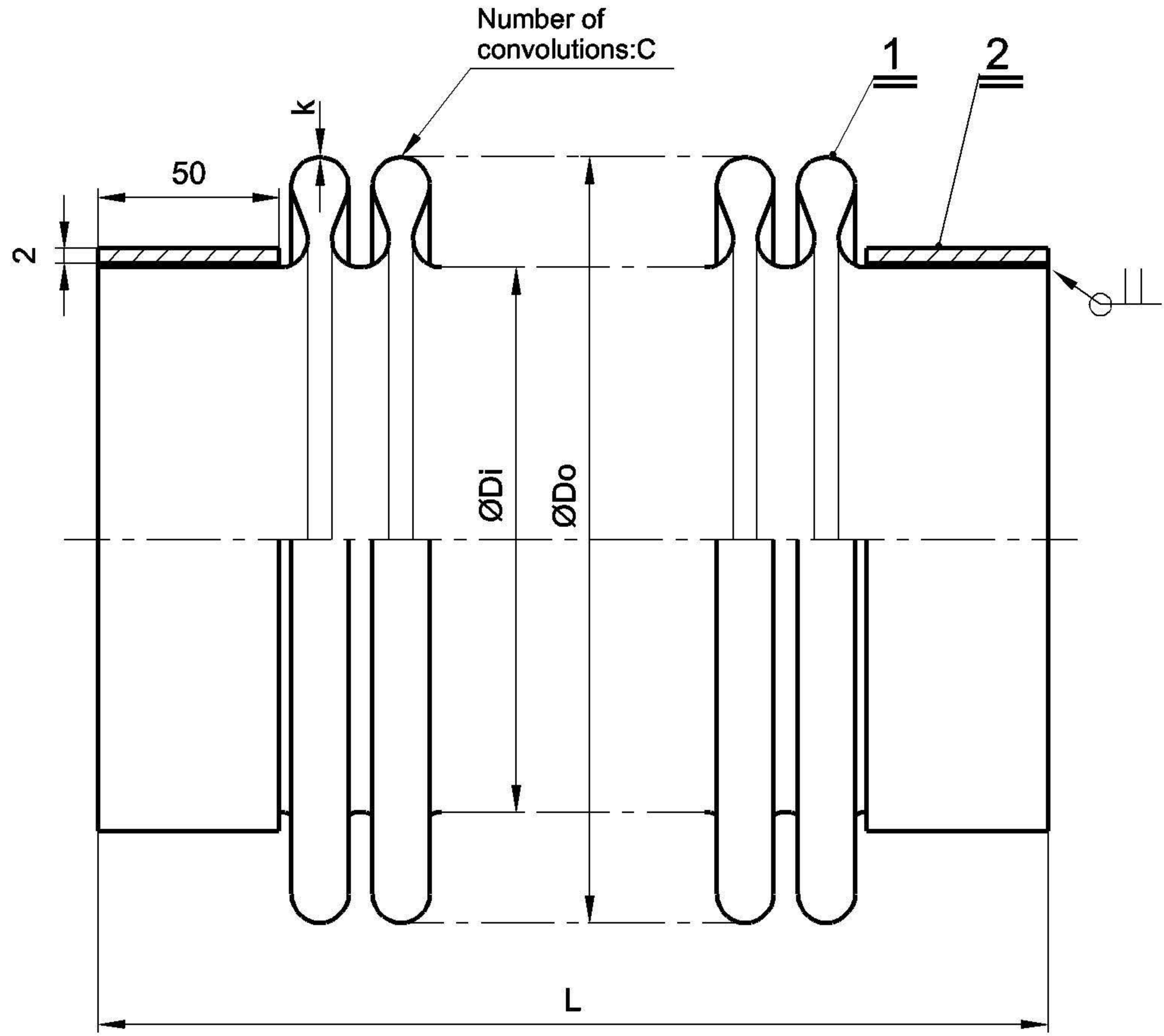



Do Not Take Measurements From The Drawing

A  
B  
C  
D  
E



AXIAL: +20mm -40mm

SIZE	BELLOW				L	Axial Spring Rate at 21°C in N/mm	Net Weights (kg)	Stock Code
	Ø Di	Ø Do	K	C				
DN150	169	200,6	0,30mmx2	10	205	66,5	2,1	HA200C410A35B
DN200	221,2	252,8	0,30mmx2	10	220	77,7	2,8	HA200C410A37B
DN250	275,3	326,1	0,30mmx2	6	195	44,1	3,2	HA200C410A38B
DN300	325,2	382,2	0,30mmx2	6	210	37,6	3,87	HA200C410A39B
DN350	358	415,2	0,30mmx2	5	200	54,9	4,2	HA200C410A40B
DN400	412,2	472,4	0,30mmx2	4	185	68	4,7	HA200C410A41B
DN450	463,1	523,3	0,30mmx2	4	180	67,4	5,3	HA200C410A42B
DN500	514	574,2	0,30mmx2	4	185	73,1	5,8	HA200C410A43B

2	2	BAND	AISI 321			
1	1	BELLOW	AISI 321			
ITEM	QTY	PART NAME	MATERIAL	SIZE	DRAWING NO	EXPLANATION
		NAME	DATE	SIGNATURE	 Tel.: +49(0)421 439315 Fax: +49(0)421 441123 Mail: info@Wellflex.de Erasmusstr. 3 • D-28217 Bremen / Germany Web: www.Wellflex.de	
DRAWER			24.12.2008			
CONTROL						
APPROVAL						
SCALE	EXPANSION JOINT WITH CYLINDRICAL ENDS			≥0.5 >3 ≥6 ≥30 ≥120 ≥400 ≥1000 ≥2000 <3 <6 <30 <120 <400 <1000 <2000 <4000 ± 0.1 ± 0.1 ± 0.2 ± 0.3 ± 0.5 ± 0.8 ± 1.2 ± 2		
	Typ: HAZ - PN 2,5 - L60			GENERAL MEASURE TOL DIN7168 MID.		
	FIRM DRAWING NUMBER :		WEIGHT :	MATERIAL	QTY	DRAWING NUMBER :
						EDITION NUMBER: 1