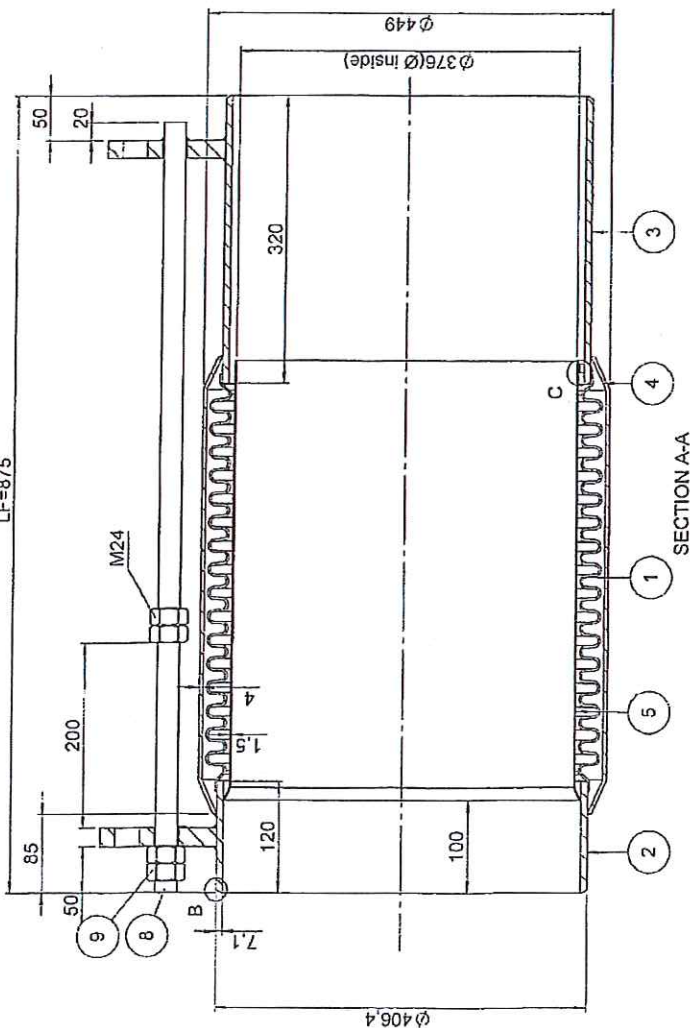
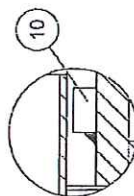


LF=875



DETAIL B



DETAIL C



Pos.	QTY.	Description	Material	Matr. cert.
10	5	Guide	EN 1.0038 - S235JR	n/a
9	12	Hex Nut	Qual. 8	n/a
8	3	Tierod	Qual. 8.8	n/a
7	4	Fittings	EN 1.0038 - S235JR	n/a
6	2	Fittings	EN 1.0038 - S235JR	n/a
5	1	Inner sleeve	EN 1.4571 - AISI 316Ti	EN 10204:2004, 3.1
4	1	Cover	EN 1.0038 - S235JR	EN 10204:2004, 3.1
3	1	Pipe	P235GH EN10217-2 or P235TR1 EN10217-1	EN 10204:2004, 3.1
2	1	Pipe	P235GH EN10217-2 or P235TR1 EN10217-1	EN 10204:2004, 3.1
1	1	Bellows DN 400	EN 1.4571 - AISI 316Ti	EN 10204:2004, 3.1

Project:	Warszawa types-	Customer:	Remarks:
Item:	Thin Pipe		
Design temperature:	10-150 °C	Design life	- Cycles
Design pressure:	16 BarG	Eff. area:	1380.82 cm²
Axial movement:	-200 mm	Pressure thrust:	- N/BarG
Axial springrate:	118 N/mm	Qr no.:	1 m/s
Lateral movement:	± mm	Designed acc.:	-
Lateral springrate:	- N/mm	Weight:	101.9 kg
Angular movement:	- °	PED Category:	n/a
Angular springrate:	- Nm/°	Description:	
Max. torsion:	- Nm	Drw. no.:	Rev. no.: 0
Max. angle:	- °		
Simultaneous movement:	No		

EagleBurgmann.

expansion joint solutions
EagleBurgmann SE US
Expansion Joint Solutions
Odensevej 1, 6550 Ringe-bing, Denmark
www.eagleburgmann-ej.com

N1 Metal plate(DN-LF-MOV-Pressure-Temp-Trademark)

F Tolerance acc. EN ISO 13920-BF, if nothing is stated

A2 Leak test: Yes in min. 5 minutes

A1 Pressure test: 25 BarG at 20 °C in min. 15 minutes Test cert.: No

REQUIREMENTS & NOTES

inż. Grzegorz Sułkowski
Upr. do dow. do proj. bez ograniczeń w
specjaln. instalacjnej w zakresie sieci, instalacji
i urządzeń wodociagowych i kanalizacyjnych,
cieplych i chladnych w instalacjach i gazowych.
Nr ewid. 19101/DUW