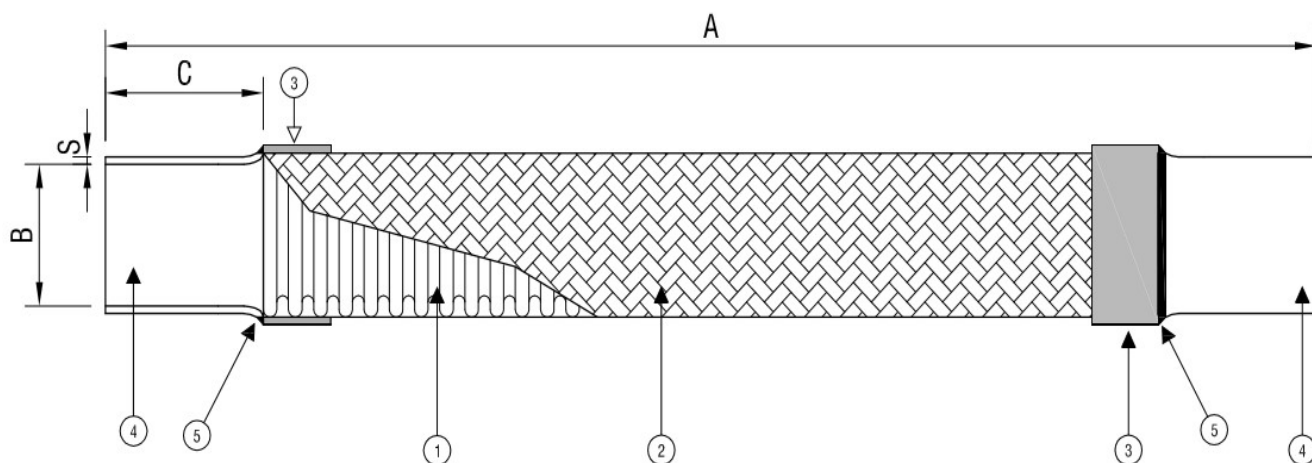




\*\*\*\*\*  
**Flexibles Anti-vibrations 120 BAR avec parties terminales en ACIER INOX**  
\*\*\*\*\*

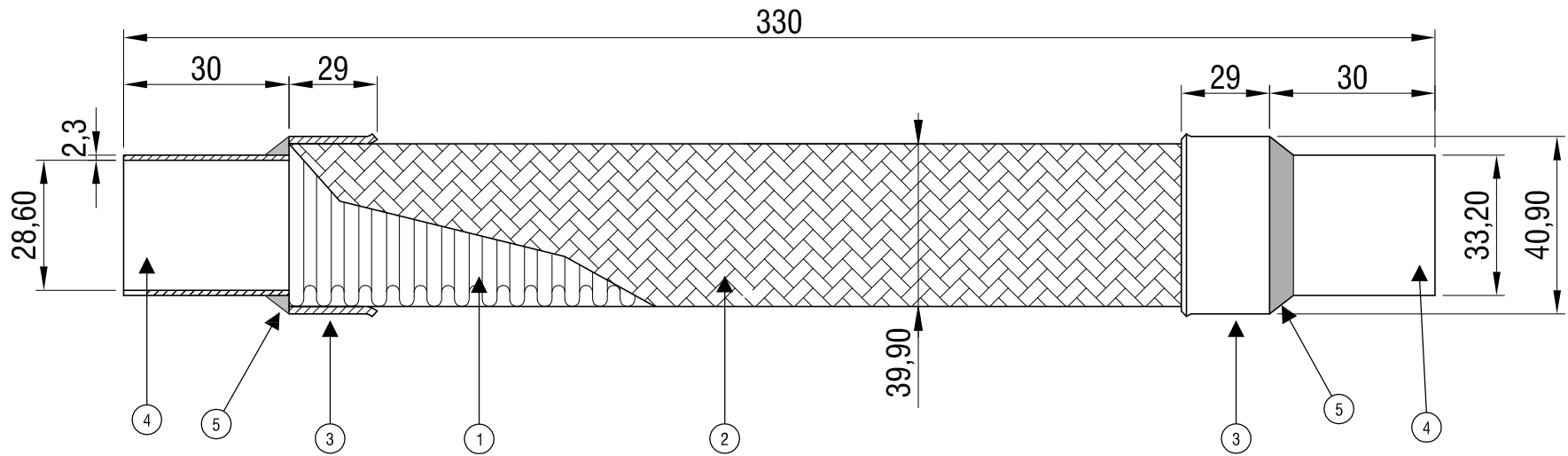
**120 BAR**

<b>CODE PRODUIT</b>	<b>Ø en pouces</b>	<b>L.Tot +/- 5</b>	<b>Ø INT. en mm</b>	<b>PN BAR</b>	
012230AC120	1/2"	255	16,5	120	
016255AC120	5/8"	255	16,5	120	
018255AC120	3/4"	255	18,5	120	
022290AC120	7/8"	290	22,5	120	
028330AC120	1"1/8	330	28,5	120	
035375AC120	1"3/8	375	35,5	120	
042430AC120	1"5/8	430	42,5	120	
054510AC120	2"1/8	510	54,5	120	

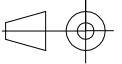


Pos.	Q.té	Denomination	Materiel - Note
1	1	TUYAU ONDES PARALL.	AISI - 321
2	1	TRESSE	AISI - 304
3	2	RING	AISI - 304
4	2	PARTIE TERMINALE	AISI - 304
5	2	SOUDURE	TIG

DENOMINATION	DN	PN	A +/-8	B Ø Enter. mm	S EPAISSEUR	C mm
0081200AC	08	30	1200	08	1,5	100
0151200AC	15	30	1200	15	1,5	100
0082600AC	08	30	2600	08	1,5	100
0102600AC	10	30	2600	10	1,5	100
040800ACDC	40	30	800	40	1,5	100
050800ACDC	50	30	800	50	1,5	100
080800ACDC	80	30	800	80	1,5	100



Pression maximale de service: 120 bar  
 Pression maximale testée: 180 bar  
 Temperature minimale de service: -50°C  
 Temperature maximale de service: +250°C

Data	12 / 12 / 2018	Quote senza indice di tolleranza: Tolleranza generale grado di precisione UNI EN 2276 - C		Denominazione	Pos.	Q.ta	DENOMINAZIONE	
Disegnatore		 Scala Misure in mm		COD. ART. AN0285330AC120	1	Nr 1	Tuyau ondes parall. INOX DN 25 AISI 316 paroi double	
Quote con cerchiatura: quote di controllo secondo il sistema qualità ISO 9001				Disegno n.	2	Nr 1	Tresse INOX AISI 304 double	
				Rev.	3	Nr 2	Bague INOX AISI 304	
				Rif. Specifiche Tecniche	Codice Cliente	4	Nr 2	Partie terminale INOX AISI 316
				Codice Originale	Codice Prodotto	5	Nr 2	Soudure TIG