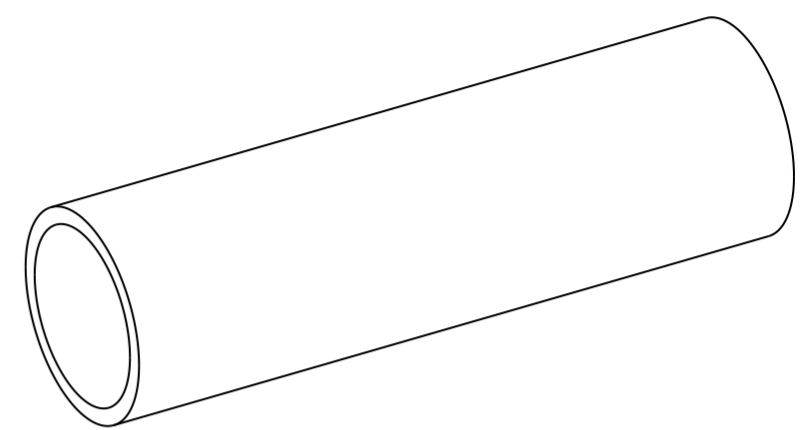


A I.D. ∅ int. A		Tol.		"Thin" wall				"Thick" wall			
				C Thickness Epaisseur C		Tol.		C Thickness Epaisseur C		Tol.	
Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
0.079 < A < 0.236	2 < A < 6	+0.016 -0.012	+0.4 -0.3	0.02	0.5	+0.004 -0.003	+0.10 -0.08	0.039	1.0	+0.006 -0.004	+0.15 -0.10
0.236 < A < 0.394	6 < A < 10	+0.024 -0.016	+0.6 -0.4								
0.394 < A < 0.630	10 < A < 16	+0.039 -0.020	+1.0 -0.5								
0.630 < A < 1.339	16 < A < 34	+0.039 -0.039	+1.0 -1.0								
1.378	35	±0.039	±1.0	0.032	0.82	±0.004	±0.10				

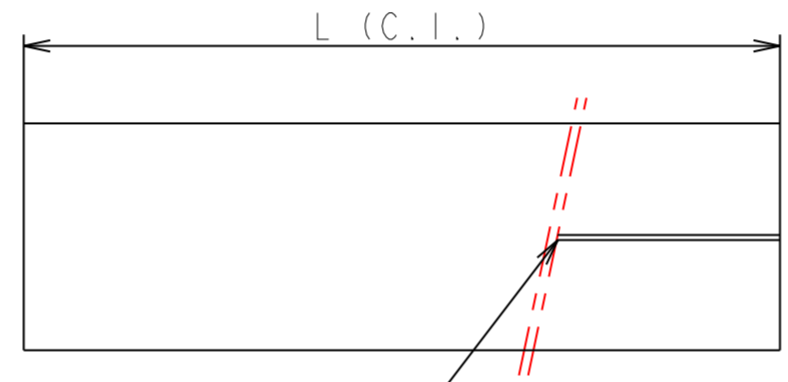
Note / Nota :
 Products could be slit
 Black color by default (others colors available) /
 Fente possible
 Couleur noire par défaut (autres couleurs possible)

(C.I.) : Important characteristic /
 Caractéristique importante

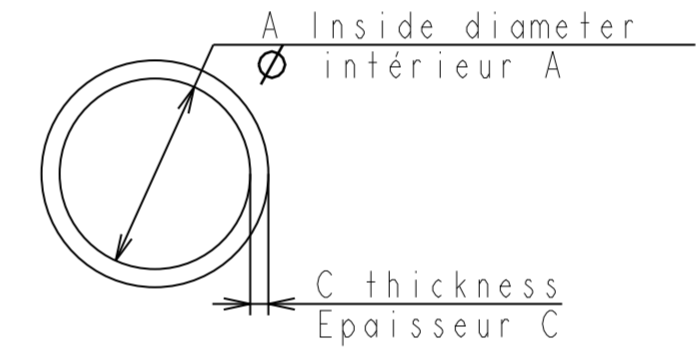


DELFINGEN standard ID increment is 0.004" or 0.1mm
 L'incrément standard DELFINGEN pour les ∅ intérieur est 0.1mm ou 0,004"

ANCA STANDARD CUTTING TOLERANCES / TOLERANCES COUPE STANDARD ANCA SLIT OR NON SLIT TUBING / GAINE FENDUE OU NON	
LENGTH / LONGUEUR L (C.I.)	
Length/Longueur	Tol.
20 --->100	±5
101 --->300	±8
301 --->600	±10
601 --->900	±12
901 --->1200	±15
1201 and over	±1.5%



Slit or not slit tubing /
 Gaine fendue ou non



Designation/ Désignation	PVC70	PVC70CR	PVC90	PVC85 CL	PVC80HT	PVC87	PVC85HT	PVC87	
Material / Matière	PVC								
Service température / Température de service	85°C			105°C		125°C		100°C	
Peak température / Température de pointe	100°C			125°C		150°C		125°C	
Hardness / Dureté	70 Shore A	66 Shore A	85 Shore A	85 Shore A	84 Shore A	87 Shore A	80 Shore A	87 Shore A	

Date: 05 MAR 10 Ind.: Drawing/Part C/OR Drawn by: C. BAVEREL Checked by: J. Gatti Approved by:	Date: 23 SEP 09 Ind.: Drawing/Part B/OR Drawn by: T. Talbotier Checked by: J. Gatti Approved by:	Date: 29 MAY 09 Ind.: Drawing/Part A/OR Drawn by: T. Talbotier Checked by: J. Gatti Approved by:	Date: 29 APR 09 Ind.: Drawing/Part OR/OR Drawn by: T. Talbotier Checked by: C. Baverel Approved by:	Pjt manager: X. FOLTETE Weight (kg): / Project nb: 2900P02-000R Part nb: / Title: STANDARD SMOOTH TUBING (US) GAINÉ LISSE STANDARD (US)	Date: 29 APR 09 Material: PVC Cad code: 2900-US-STD-SMOOTH-TUBING Drawing type: Control drawing	General Tolerances: See table Unit: mm Scale: / A2 DELFINGEN Z.I. 25340 ANTEUIL
---	---	---	--	--	--	--

Ce dessin réalisé en CAO est la propriété de la Société DELFINGEN et ne peut être reproduit sans son accord
 This drawing created by CAD is the property of DELFINGEN and cannot be reproduced without prior authorisation from the source maker