





4095700.M00.006PI1/2	3808800		Ce document ne peut être copié ou communique sans fautorisation de AROX Tautorisation de AROX This document acannot be copied/distributed without AROX authorization.	t ne per de AIRO it canno ization.	Ce document ne peut l'autorisation de AIROX This document cannot AIROX authorization.	ARC Ce
			CREATION	F.L	24/03/03	8
LEGENDAIR		Verif Check	MODIFICATIONS	By Par	Date	Indice Rév
	Apparell: Product:		Mise à jour galway + traduction Galway update + translation	F.L	19/06/07	8
EXPIRATORY CONICAL HITTING SUPPORT	EXPIRATORY		ajout "incluant les spécif. matière" add "including material specification"			
SOFFOR CONE EXPIRATION	SUPPOR	KMD.	modif. tolérance dia 9 modification tolerance diameter 9	F.L	21/07/08	>
T CONE EVAIDATION	Désignation :					
	Traitement : Process :					
Qiy:	Aspect: Texture:					
Matière: A.B.S POLYLAC PA 765 A teinté masse RAL 7040 Matièria: A.B.S POLYLAC PA 765 A mass coloured RAL 7040 T.G.: refer to pg 2/2	Matière: A.B.S POLYLAC PA 765 A teinté masse RAL 7040 Matérial: A.B.S POLYLAC PA 765 A mass coloured RAL 704					
A3						

□-Ces dimensions ont besoin d'être mesurées

NOTE:

-Ejector marks to be ±0.1

] -These parameters need to be inspected

-No texture on this part (industrial polish)
-For undimensioned shapes, please refer to CAD drawing.
-General thickness of the part 3mm
-All dimensions are in millimeter.
-Certificate of compliance required incuding material specification.
-Gates to be 0.0 / +0.2
-Flash not to be exceed 0.2

1600 < q < 2000	1300 < q < 1600	1000 < q < 1300	< q <	630 < a < 800	Λ Q	400 < a < 500	315 < a < 400	ΛΩ.	200 < a < 250	150 < a < 200	115 < a < 150	90 < a < 115	70 < a < 90	53 < q < 70	40 < a < 53	30 < a < 40	22 < a < 30	15 < a < 22	10 < a < 15	6 < a < 10	3 < q < 6	1 < q < 3	q < 1	Cotes en mm Dimension range in mm	TOLERANCES DIMENSIONNELLES LINEAR TOLERANCE
±5.40	±4.40	±3.60	±2.90	±2.40	±1.90	±1.50	±1.30	±1.10	±0.90	±0.75	±0.60	±0.50	±0.43	±0.38	±0.35	±0.30	±0.27	±0.25	±0.22	±0.20	±0.17	±0.15	±0.13	Classe de tolérance Tolerance class	ENSIONNELLES

•	0	0	0	0	0	5	0	0	۵	8	5	0	7	5	2	0	7	5	3	de tolérance ce class	
	> 120	50 < L < 120	10 < L < 50	<10	-	-	<u> </u>	_ _ \		\ \ <u>\</u>		\		1		A	+	ANGULAR TO	TOLERANCES		
	±30'	±1°	±2°	± 3 °	Classe (n						$\left.\right)$		2	/	Sopo)	+alpha	ANGULAR TOLERANCE	ANGULAIRES		

0 to 1 deg except specified on the drawing	0 à 1° SAUF INDICATION CONTRAIRE SUR LE DESSIN	DEPOUILLE / DRAFT ANGLE
drawing	RE SUR LE DESSIN	NGLE

Classe (n)
±3°
±2°
±1°
±30'

NOTE : Part must meet the P/N II019105 cosmetic criteria of NELLCOR PURITAN BENNETT inspection instruction.

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	Apparell: Product:		Mise à jour galway + traduction Galway update + translation	F.E	19/06/07	92	
EXPIRATORY CONICAL FITTING SUPPORT	EXPIRATOR	3,	ajout "incluant les spécif, matières" add "including material specification"				
		M	modif. tolérance dia. 9 modification tolerance diameter 9	F.L	21/07/08	>	
SHIDDORT CONE EXPIDATION	Désignation : CI IDD						
	Traitement : Process :						
Q16:	Aspect: Texture:						
Matière: A.B.S POLYLAC PA 765 A teint masse RAL 7040 Matièria: A.B.S POLYLAC PA 765 A mass coloured RAL 7040 T.G.:	Matière: A.B.S POLYLAC P. Matérial: A.B.S POLYLAC P.						
A3							