

: 101020000		INSF	ECTIO	NIDEL								4
10102 0000												
		Customer Name:	PV			9	Sample Qt					
me: Cobin Rps		Engg change level		0.03 - 2	2		Date:	03	05 9	1023	•	
for submission	PILOT	PROTO V	PROD	OTHERS								
	Dimensional	Material	Appearance				Other					
Characteristics	Specification	Instrument used	1	2	Observation 3	n 4	5	Confor	manace Not ok	Rem	narks	
Dim	760 ±20	MT	760					1				
Dim	610 ±20			N	Breu	ul nol	Dr cade	بالخالد		B	por s	proj
Din	352 ± 1.2	e <sup>-</sup> n			Brac	ut No!	Avail	sble		AS	pco si	rosk
Dim	20 ± 0.5	DVC	20					سا				
Din	390 ± 1.2	MT	389					~				
Dim	285 + 1.2			B	ceclcel					As J	Der!	C . 08
Dim	285 ± 1.2			37	cecla 1	No +	Wee lab	L		AS.	ple s	abon j
Dim	390 ± 1.2	MT	390					2				
Dim	1307 + 3.0	MT	1294	*	of fear	.ble in	Agamble 4		1-	1/10	2010	LILIYE
Dia	760 ± 2.0	MIT	760			-		1			Asse	mbly
Dim	352 ±1.2			Bro	whet	not t	Nceolab	le		AS 1	per a	Stear !
Dim	20 I 0.5	DVC	20					~				
Mim	25 ± 0.5			Not	feas	kh.				Ac	POR	Com
Dim	45±0.8	ě		lano						Ac !	per	Am
Dim	390 ± 102	MT	391	losse	peol of E	rocket 1	hannel	1		As	bra (	apo j
Dim	862 ± 2.0	MT	862					~				
Dim	390 ±1.2	TM	388	Instea	LOS B	provid	happy		1			
D'im	H31 ±2.0	MT	430		- W	1		~				
Dim	150±1.2	hort	150	ns)ear	0) B80	cleet ch	ಡಾಗಿಲ್ಲ	2				
Dim	150 ± 1.2	MT	150	9	- 1)			~				
Dim	235.5±1.2	Drc	235.16					~				
Dim	95±0.8	DVC	93						1	<b>A</b>	pus	Barry
Dim	105 ±0.8	MT	95						1			
Dim	95 ± 0, 8	MT	90						~	_		-
Dim	83 to.8	197	90						1-	As	per	ומב
Dim	40.5 ±0.8	4		Hol	fece si	ble to	check			M	Jan	Sour
Dim	5 ± 20 2	DVC	6.20						2			
Dim	40.5 ±0.8			Not	Heasi 1	ste. to	check			as	pro !	Scray
Olm	2.5 ±91	DVC	2.49					~				
Diw	22.5±0.5		,	HON	fear ib	k to	chede.	. *		A	s pa	Car
DPm	5±0.2	DVC	6.60						L			
Dim	1260 + 3.0	MT		AF	he Ass	craffy	1278		1	N	126	Saco
	Characteristics  Din  Din  Din  Din  Din  Din  Din  Di	Characteristics Specification  Dim 760 ±2.0  Dim 610 ±2.0  Dim 352 ±1.2  Dim 285 ±1.2  Dim 285 ±1.2  Dim 390 ±1.2  Dim 390 ±1.2  Dim 360 ±2.0  Dim 360 ±0.5  Dim 390 ±1.2  Dim 431 ±2.0  Dim 150 ±1.2  Dim 9235.5 ±1.2  Dim 95 ±0.8  Dim 95 ±0.8  Dim 95 ±0.8  Dim 40.5 ±0.8  Dim 40.5 ±0.8  Dim 40.5 ±0.8  Dim 5±0.8  Dim 5±0.8  Dim 40.5 ±0.8  Dim 40.5 ±0.8	Characteristics   Specification    Characteristics   Specification    Dim	Dimensional   Material   Appearan	Characteristics	Dimensional   Material   Appearance   Engs Spec	Dimensional   Material   Appearance   Engs Spec Test	Dimensional   Material   Appearance   Enge Spec Test   Other Characteristics   Specification   Instrument used   1   2   3   4   5	Dimensional   Material   Appearance   Engs Spec Test   Others	Dimensional   Material   Appearance   Enga Spec Test   Others	Dimensional   Material   Appearance   Enga Spec Test   Others	Dimensional   Martefal   Appearance   Enga Spec Test   Others

	F/QA/03			UALITY A	SSURA			NT		SAN	ADAZK
			INSP	ECTIO	NRE	PORT					
art No:	10 102 00 00	151	Customer Name:				At The	Sample Q			
art Nan	ne: Cabin Xp	combly	Engg change level:	Z.	10.03.	22		Date:	03/0	05/20	23
eason f	or submission	PILOT	PROTO	PROD	OTHERS						
		Dimensional	Material	Appearan	ce 🗀	Engg Spec	Test [	Othe	rs		
SL. No.	Characteristics	Specification	Instrument used	1	2	Observatio	n 4	5	Confo	manace Not ok	Remarks
34	Din	235.5 生102	DVC	235.16					1		
35	Dim	217+2.0	DVC+MT						1_		
36	Dim	817±2.0 5±0,2	DVC	Z 80						1	In Sample
	رنازل	3400		5.40							6.8600
-				J							
							1				
-									-		
-											
									-		
						-		-		-	
_											
-											
								1		-	
	d By:					J					