

	1				2			3				4		
	TABLE 1													
	PRODUCT NO. PI	CNDITICO	DIM. A	DIM. B			PRODUC	CT ND.	POSITIONS	DIM. A	DIM. B			
	20021311-XXX06XXLF 2	Х 3	2.54	4.27			2002131	11-XXX70XXLF	2 X 35	43.18	44.91			
		X 4	3,81	5.54					2 X 36	44.45	46.18	 		
Α		X 5	5.08	6.81				11-XXX7EXXLF	2 X 37	45.72	47.45			'
		X 6	6.35	8.08					2 X 38	46.99	48.72			
		X 7	7.62	9.35							49.99			
		X 8	8.89	10.62				11-XXX78XXLF	2 X 39	48.26 49.53	51.26			
		X 9	10.16	11.89				11-XXX80XXLF	2 X 40		52.53			
		X 10	11.43	13.16					2 X 41	50.8 52.07	53.8			
		X 10	12.7	14.43				11-XXX84XXLF	2 X 42					
		X 12	13.97	15.7				11-XXX86XXLF	2 X 43	53.34	55.07			
		X 12	15.24	16.97				11-XXX88XXLF	2 X 44	54.61	56.34			
		X 14	16.51	18.24				11-XXX90XXLF	2 X 45	55.88	57.61			
		X 15	17.78	19.51				11-XXX92XXLF	2 X 46	57.15	58.88			
		X 16	19.05	20.78				11-XXX94XXLF	2 X 47	58.42	60.15			
В		X 17	20.32	22.05				11-XXX96XXLF	2 X 48	59.69	61.42			
		X 17	21.59	23.32				11-XXX98XXLF	2 X 49	60.96	62.69			
		X 19	22.86	24.59			[2002131	11-XXXA0XXLF	2 X 50	62.23	63.96			
		X 20	24.13	25.86										
				27.13										
		X 21 X 22	25.4 26.67	28.4										
_														
		X 23	27.94	29.67										
)		X 24	29.21	30.94										
		X 25	30.48	32.21										
		X 26	31.75	33.48										
		X 27	33.02	34.75										
		X 28	34.29	36.02										(
		X 29	35.56	37.29										
		X 30	36.83	38.56										
_		X 31	38.1	39.83										
FCI.		X 32	39.37	41.1										
		X 33	40.64	42.37										
pyright	20021311-XXX66XXLF 2	X 34	41.91	43.64										
Сор	spec ref				dr ANDY ZH	ANG 2	2012-10-29	project	tion		1	size	scale	
	tolerance std	TOLERANCES UNLES OTHERWISE SPECIFIE			eng ANDY ZH	ANG 2	2012-10-29	⊕-⊟		MM		Α4	4.000	
					chr RICK BIA		2012-10-29					ecn no ELX-	1	
D				PECIFIED						_	-			
, , , , , , , , , , , , , , , , , , ,					appr RICK BIA	AN 2	2012-10-29	product fo	amily		_	rel level	RELEASED	
			0.X	± 0.30	CC:	I MINI	ITEK 127	DECEDI		2				rev
	surface -/	linear	0.XX		FC j	MINIII	TIEN IC/	KEUEFI	HULL	- 1		200213	811 l	
			0.XXX			[‡] ∨⊤ ⊤	·H			ν δ		_ : 0 _ 1 0		D
		angular	0~		www.fci.cor			_		CUSTOMER			sheet 2 of	3
L	Pra/E FMr - REV C - 2009-06-09	3			<u> </u>	r							1	
	1				2			3	PDS	: Rev :D	STAT	ΓUS:Released	Printed: M	ar 29, 2013

