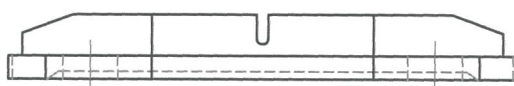


Rev No.	Ecn No.	Revision note	Date	Signature	Checked
03	E62/018	Change Wear Sensor Disc Pad from WD130 To WD325	08/05/2019	3	ITIPONG

A

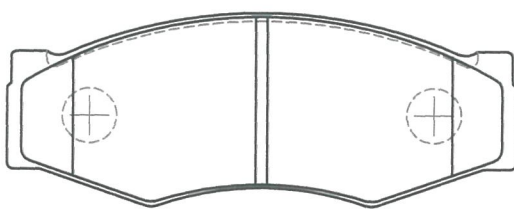
A

(1)



B

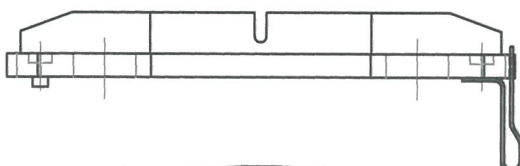
B



C

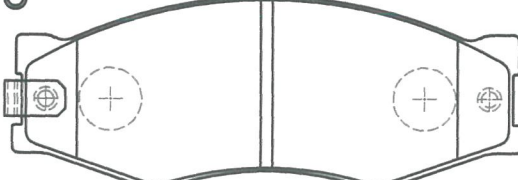
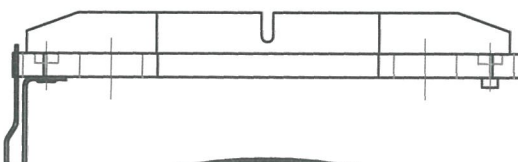
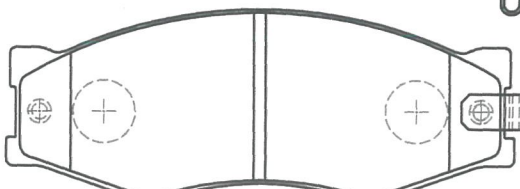
C

(3)



D

D



E

E

(3)	1	Disc Brake Pad Part C, D130M-C	-
(2)	1	Disc Brake Pad Part B, D130M-B	-
(1)	2	Disc Brake Pad Part A, D130M-A	

Itemref	Quantity	Title/Name, designation, material, dimension etc		Article No./Reference
Designed by	Checked by	Approved by - date	File name:	-

			-08/05/2019	Unit : mm.			Scale 1:2
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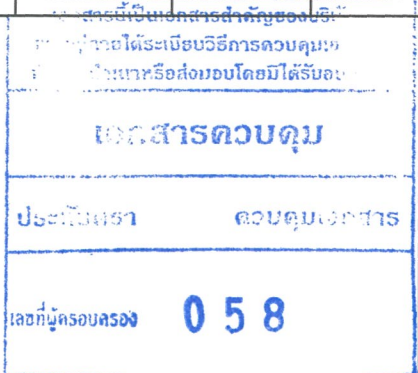
Title	Set of Disc Brake Pad	COMPACT INTERNATIONAL 1994 CO.,LTD.
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Part Number	SD130M	Drawing Number	DWD130M	Edition	3	Sheet	1
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Rev No.	Ecn No.	Revision note	Date	Signature	Checked

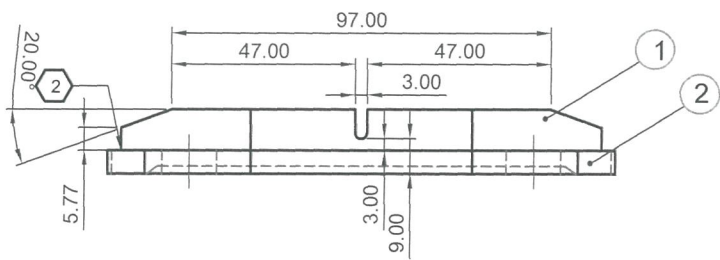
A

A



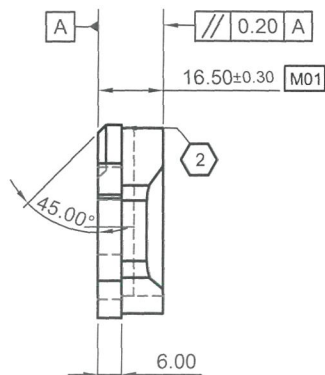
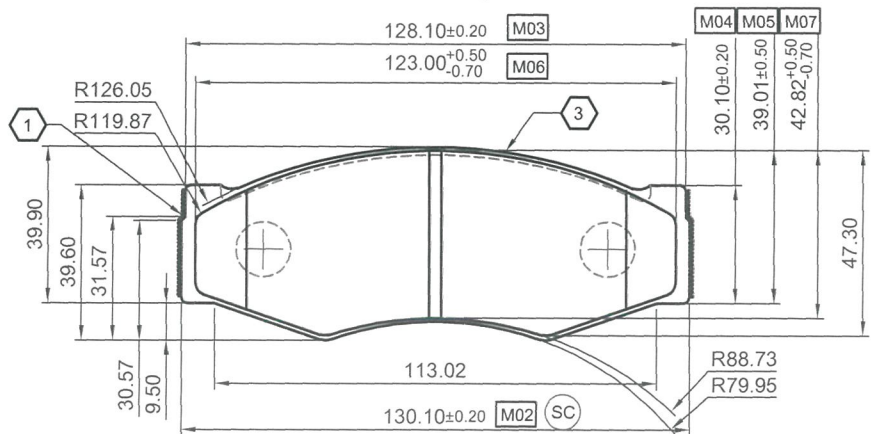
B

B



C

C



D

D

Unspecified tolerances
- Angle ±1.00
- Dimension ±0.50
- Radius ±1.00

3	SURFACE TREATMENT ALL BACKING PLATE
2	"FLAT SURFACE" (PUNCH-SIDE) FOR FRICTION MATERIALS
1	NO FRICTION MATERIAL, UNDERLAYER OR ADHESIVE TO BE PRESENT ON THIS SURFACE. NO BURRS PERMITTED ON THIS SURFACE
NOTE	

(2)	1	Backing Plate, BP127, SS400, Thick 6.00 mm.	-
(1)	1	Friction Material, F130, Area 4,605.21 sq.mm. Thick 10.50 mm.	-

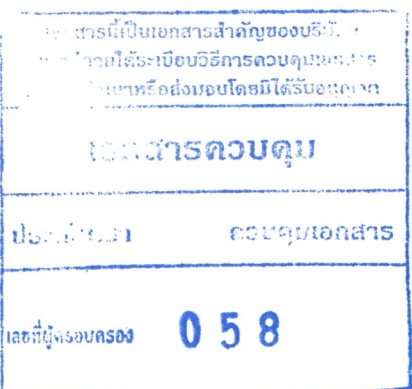
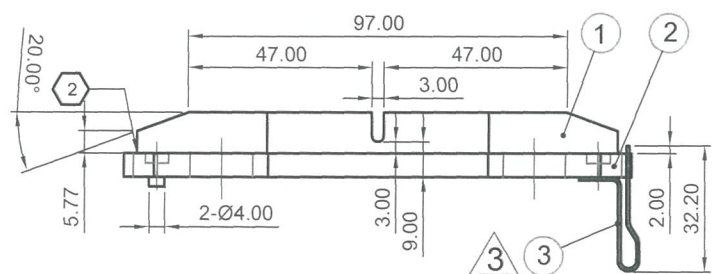
Itemref	Quantity	Title/Name, designation, material, dimension etc		Article No./Reference
Designed by		Checked by	Approved by - date	File name: -
				Unit : mm. Scale 1:2

Title Disc Brake Pad Part A COMPACT INTERNATIONAL 1994 CO.,LTD.

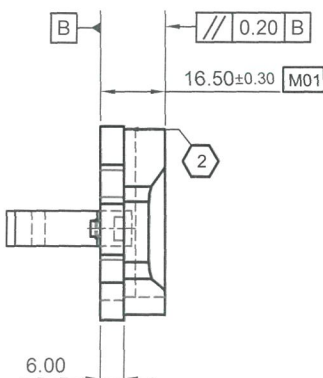
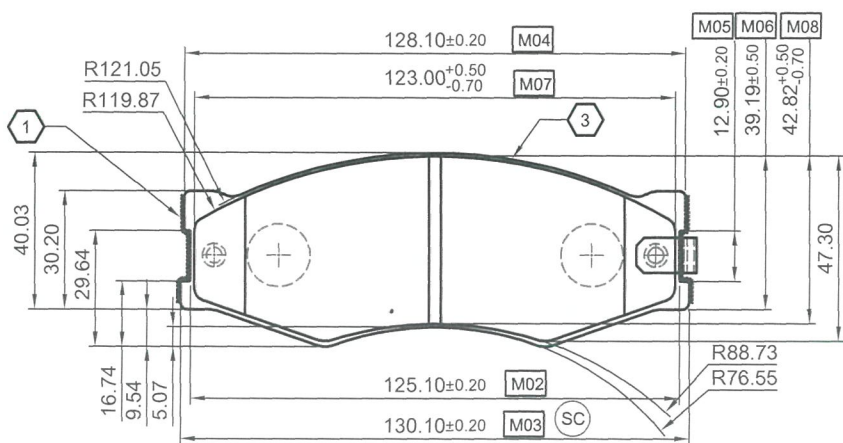
Part Number	D130M-A	Drawing Number	DWD130M	Edition	3	Sheet	2
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Rev No.	Ecn No.	Revision note	Date	Signature	Checked
03	E62/018	Change Wear Sensor Disc Pad from WD130 To WD325	08/05/2019	3	ITIPONG

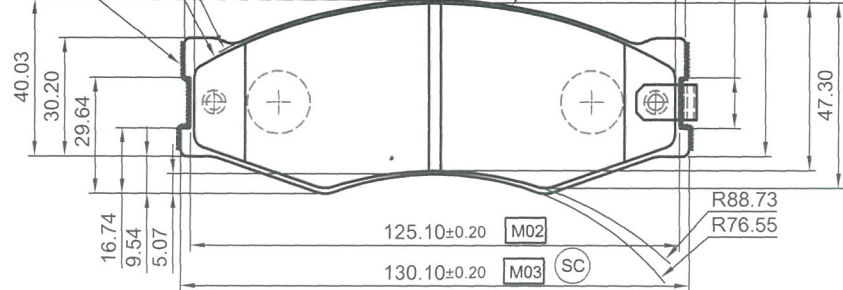
A



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3	SURFACE TREATMENT ALL BACKING PLATE
2	"FLAT SURFACE" (PUNCH-SIDE) FOR FRICTION MATERIALS
1	NO FRICTION MATERIAL, UNDERLAYER OR ADHESIVE TO BE PRESENT ON THIS SURFACE. NO BURRS PERMITTED ON THIS SURFACE
(hexagon)	NOTE

E

Unspecified tolerances
- Angle ±1.00
- Dimension ±0.50
- Radius ±1.00

(3) 1 Wear Sensor Discpad, WD325, SK5/SK85/SAE1055, Thick 0.80 mm.
ANTI RUST COATING CHROM-3

(2) 1 Backing Plate, BP130, SS400, Thick 6.00 mm.

(1) 1 Friction Material, F130, Area 4,605.21 sq.mm. Thick 10.50 mm.

Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
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Designed by	Checked by	Approved by - date	File name:
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-08/05/2019

Unit : mm.



Scale 1:2

Title Disc Brake Pad Part B COMPACT INTERNATIONAL 1994 CO.,LTD.

Part Number

D130M-B

Drawing Number

DWD130M

Edition 3

Sheet 3

Rev No.	Ecn No.	Revision note	Date	Signature	Checked
03	E62/018	Change Wear Sensor Disc Pad from WD130 To WD325	08/05/2019	3	ITIPONG

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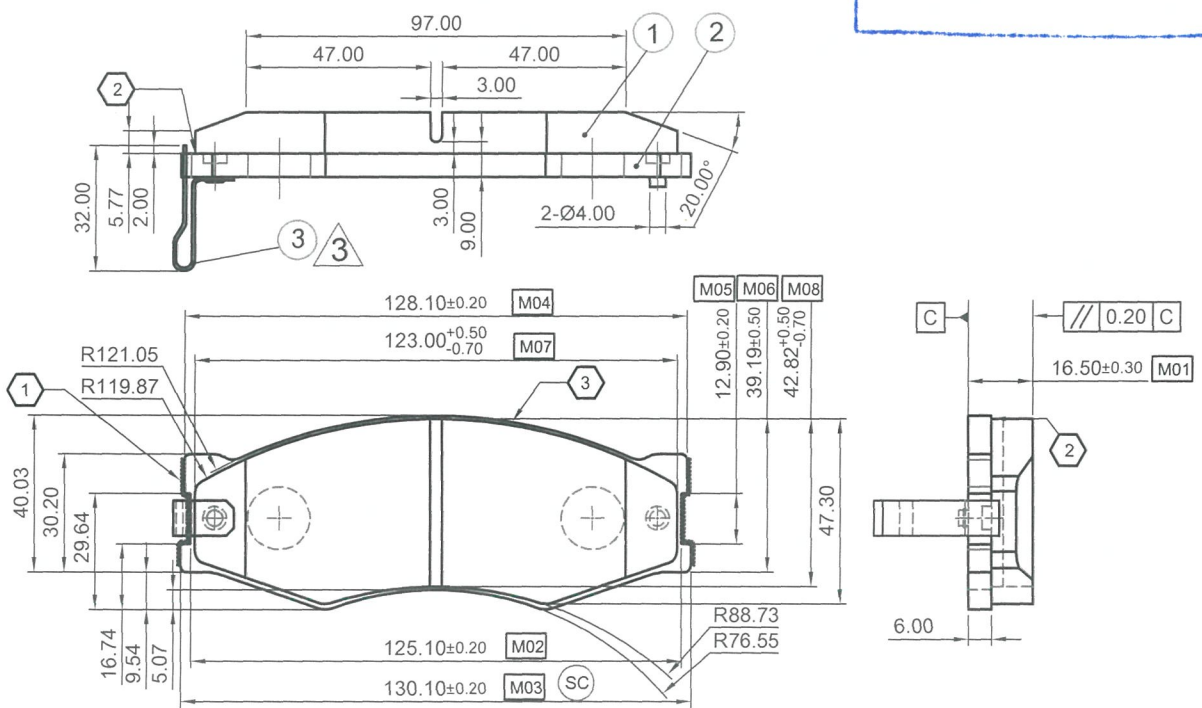
D

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E

F

F



Unspecified tolerances
- Angle ± 1.00
- Dimension ± 0.50
- Radius ± 1.00

3	SURFACE TREATMENT ALL BACKING PLATE
2	"FLAT SURFACE" (PUNCH-SIDE) FOR FRICTION MATERIALS
1	NO FRICTION MATERIAL, UNDERLAYER OR ADHESIVE TO BE PRESENT ON THIS SURFACE. NO BURRS PERMITTED ON THIS SURFACE
(hexagon)	NOTE

(3)	1	Wear Sensor Discpad, WD325, SK5/SK85/SAE1055, Thick 0.80 mm. ANTI RUST COATING CHROM-3	-
(2)	1	Backing Plate, BP130, SS400, Thick 6.00 mm.	-
(1)	1	Friction Material, F130, Area 4,605.21 sq.mm. Thick 10.50 mm.	-

Itemref	Quantity	Title/Name, designation, material, dimension etc		Article No./Reference
Designed by	Checked by	Approved by - date	File name:	-

-08/05/2019

Unit :
mm.

Scale
1:2

Title Disc Brake Pad Part C COMPACT INTERNATIONAL 1994 CO.,LTD.

Part Number

D130M-C

Drawing Number

DWD130M

Edition
3

Sheet
4

Rev No.	Ecn No.	Revision note	Date	Signature	Checked

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C

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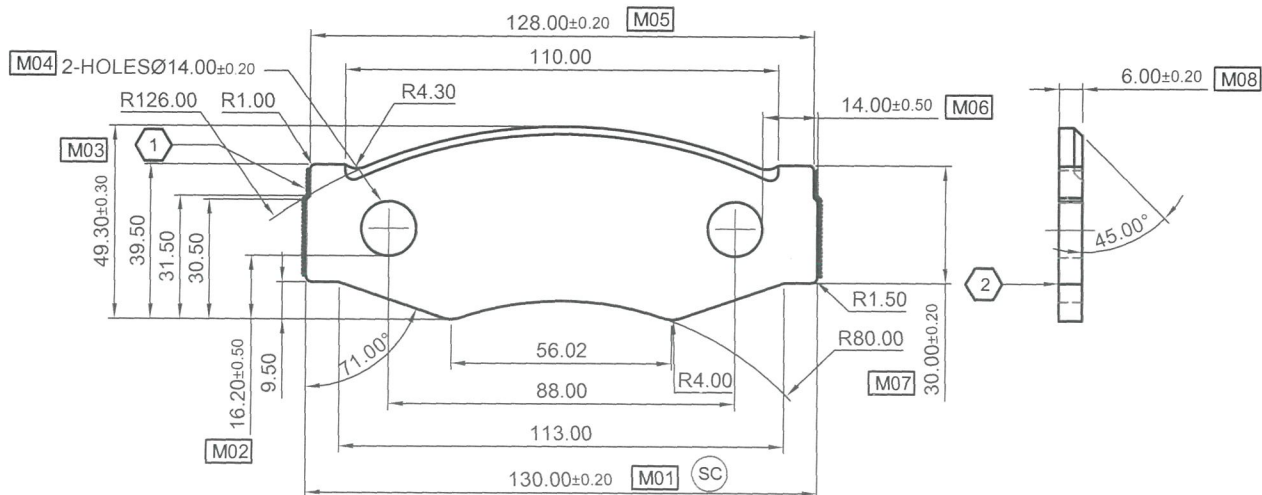
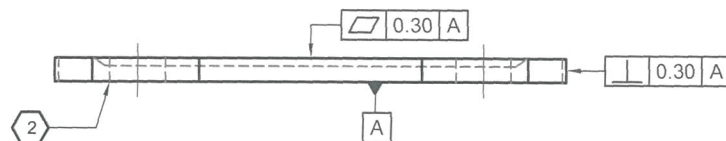
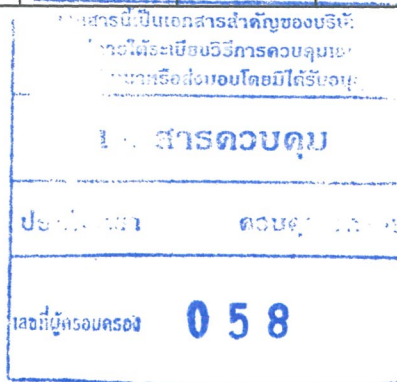
D

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F

F



2	"FLAT SURFACE" (PUNCH-SIDE) FOR FRICTION MATERIALS
1	NO BURRS PERMITTED ON THIS SURFACE

Unspecified tolerances
- Angle ±1.00
- Dimension ±0.50
- Radius ±1.00

Area 5,071.61 sq.mm.
Perimeter 331.15 mm.

NOTE

-	2	Backing Plate, BP127, SS400, Thick 6.00 mm.			-
Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference
Designed by	Checked by	Approved by - date		File name:	-
		-08/05/2019		Unit: mm.	Scale 1:2
Title	Backing Plate		COMPACT INTERNATIONAL 1994 CO.,LTD.		
Part Number	BP127		Drawing Number	DWD130M	Edition 3 Sheet 5

Rev No.	Ecn No.	Revision note	Date	Signature	Checked

A

A

แบบที่เป็นเอกสารล้ำเดียวของบริษัท
ไม่ได้ระบุเบื่องหน้าการควบคุม.
เอกสารนี้ถูกอนุมัติโดยมีไดร์ฟบล็อก

แบบสารควบคุม

ประวัติการแก้ไข ฉบับที่ 1 ของแบบ

เลขที่ผู้ควบคุม 058

B

B

M12 2-Ø4.00±0.20

0.30 [B]

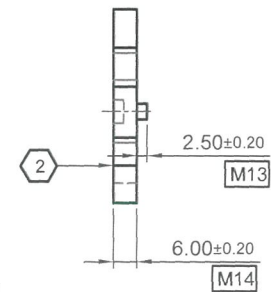
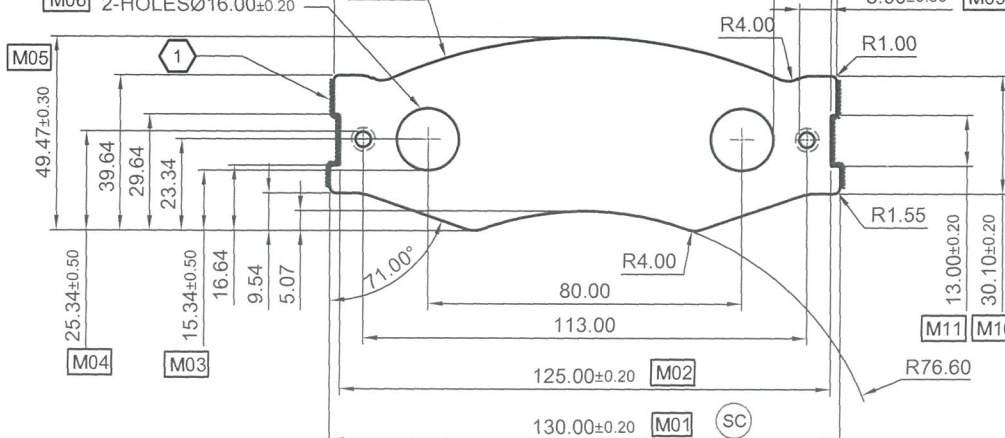
0.30 [B]

M06 2-HOLES Ø16.00±0.20

128.00±0.20 M07

14.50±0.50 M08

8.00±0.50 M09



C

C

D

D

Unspecified tolerances
- Angle ±1.00
- Dimension ±0.50
- Radius ±1.00

Area 5,071.61 sq.mm.
Perimeter 331.15 mm.

2 "FLAT SURFACE" (PUNCH-SIDE)
FOR FRICTION MATERIALS

1 NO BURRS PERMITTED ON THIS SURFACE

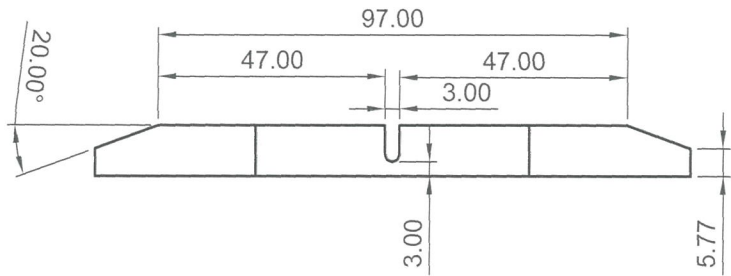
NOTE

-	2	Backing Plate, BP130, SS400, Thick 6.00 mm.			-
Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference
Designed by	Checked by	Approved by - date	File name:	-	
		-08/05/2019	Unit : mm.		Scale 1:2
Title Backing Plate			COMPACT INTERNATIONAL 1994 CO.,LTD.		
Part Number		BP130	Drawing Number	DWD130M	Edition 3 Sheet 6

Rev No.	Ecn No.	Revision note	Date	Signature	Checked

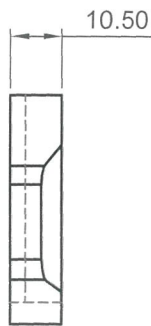
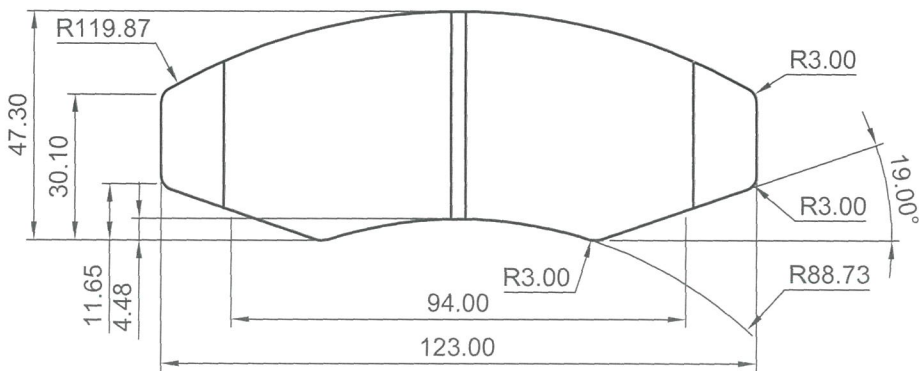
A

A



B

B



△

C

D

D

E

E

Unspecified tolerances
- Angle ± 1.00
- Dimension ± 0.50
- Radius ± 1.00

-	4	Friction Material, F130, Area 4,605.21 sq.mm. Thick 10.50 mm.			-
Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference
Designed by	Checked by	Approved by - date		File name:	-
		-08/05/2019		Unit : mm.	Scale 1:2
Title	Friction Material		COMPACT INTERNATIONAL 1994 CO.,LTD.		
Part Number	F130		Drawing Number	DWD130M	Edition 3 Sheet 7

Rev No.	Ecn No.	Revision note	Date	Signature	Checked
03	E62/018	Change Wear Sensor Disc Pad from WD130 To WD325	08/05/2019	3	ITIPONG

