

8

7

6

5

4

3

2

1

NAME	DATE	TIME (HRS)

TAG

X LOC

Y LOC

SIZE

B1

-50

-30

Ø 6.80 THRU ALL  
M8x1.25 - 6H THRU ALL

B2

-50

30

B3

50

-30

B4

50

30

C1

-39

-100

Ø 5.00 THRU ALL  
M6x1.0 - 6H THRU ALL

C4

-39

-60

C5

-39

60

C6

-39

100

C7

39

-100

C8

39

-60

C9

39

60

C10

39

100

A1

-68.50

-40

Ø 9.00 THRU ALL  
✓ Ø 17.30 X 90.00°  
Ambas caras

A8

-68.50

40

A9

68.50

-40

A10

68.50

40

AUTHORIZE

TALLER

QUALITY

NOTES:

Pieza libre de filos y rebabas.

TOTAL OF  
PIECES

2 Pza.

UNLESS OTHERWISE SPECIFIED

TOLERANCES  
DIMENSIONS

ISO 2768-1 mK-E  
ASME Y14.5M-1994

MM

INCHES

ANGLES

+.1 -.1

+.004 -.004

+1° -1°

MATERIAL:

6061 Aluminium

SURFACE  
TREATMENT

Anodizado

HARDNESS

N.A.

ANG. PROF

REV

DESCRIPTION

DATE

APPROVED

REVIEWS

FM001-MVA-500-003

PAG. 1 de 1

E

MEDIDA ESPECIAL

JOYSON

SAFETY SYSTEMS

APPROVALS

DATE

DESIGNER

ABG

3/10/2022

REVIEW

RVM

3/10/2022

JOYSON TECHNICAL CENTER

MODEL NAME

FM001-MVA

SERIES No

M2022-006

MACHINE NAME

Folding Machine Canoo CAB (HSAB) 2nd Row

PART NUMBER

FM001-MVA-500-003

SIZE

B

PART NAME

FM001-MVA-500-003

REV.

A

ESCALE: 1:2

DRAWING IN MILLIMETERS

12.70

//

.02

A

□

.02

160.00

C6

C10

C5

C9

A8

A10

B2

B4

Y

0

0

X

B1

B3

A1

A9

C4

C8

C1

C7

2

2

||

R6.35

220.00

JSSAM-JTC-MF-FM-0002-001