

Kam Kiu Aluminium Products Group Limited

#### Content



```
9:/.49
 40>: 90>
 >,49,-44D
 0 44, 49
 , 60 4 4 4 9
 :/.> 74, 49>
: / . 49 ,>0
 :/.49 , ,.4D
 40 > 3: 470 , > 492 C > 4.9 : 1470 1, . 0 49 4 3 4 9 2 0. 4 4 9 , . 3 4 9 4 9 2 : 8 : 4 4 0 , > : / . 4 9 , 7 4 D : 9 : 7
 0>0, .3 0A07, 8 09
```

#### Introduction



Kam Kiu Aluminium Group (KAP) is a leading aluminium extruder with a range of applications

from consumer electronics, automotive, aerospace, marine, renewable energy system and to architectural projects.

With 30+ years of expertise through billet casting, extrusion, die design, surface treatments to precision machining,

KAP is committed to provide one stop solution to the market.

To provide technological support in aluminium products development,

KAP devotes to research and development with capabilities proven

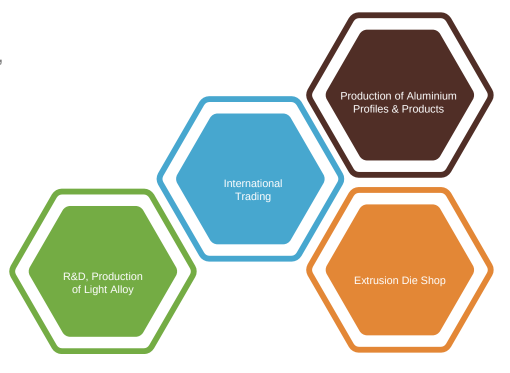
to enhanced profiles performance solution and strengthen

Facts & Figures (Year 2019):

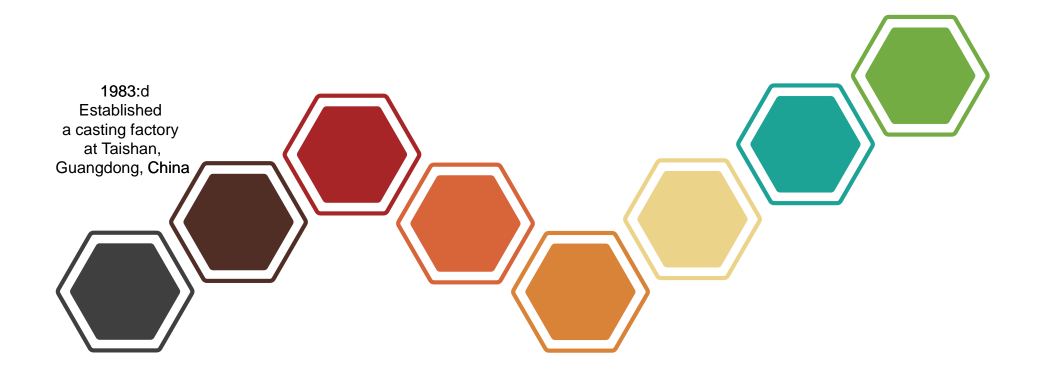
Turnover: USD280M

Employees: ~2500

Capacity: 130,000MT

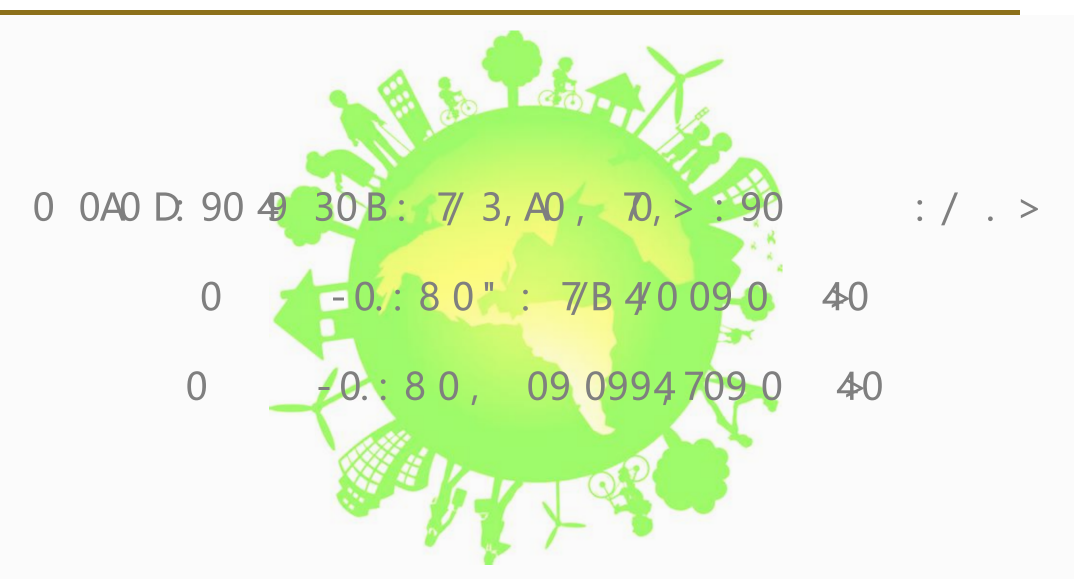






#### Our Vision







### Our Mission





excellence

Grateful



Diversified



**Environmentally friendly** 

**Environmental** 

**Protection** 



Innovative

### Sustainability



```
: 0. : :80 , 09: 5 > 08 D 3, >0>

9A4: 9809, 7 : 0. 493, >, 792 ,/449,

: 0. : 3:804: .:884809 :: ,9.0>: >

0., >0

B0B00-: 0300

B0B00740300
```

B O B O O >, O / 30 O



```
0. D. 7492, 9/30, >>:.4 0/>>, 49, -70 : /.49:1

:/.>3,>-0.:80,948:,94>01:301 0

" 0, 0.:9A49.0/:/,D3, 090 2D 0114 409.D, 9/

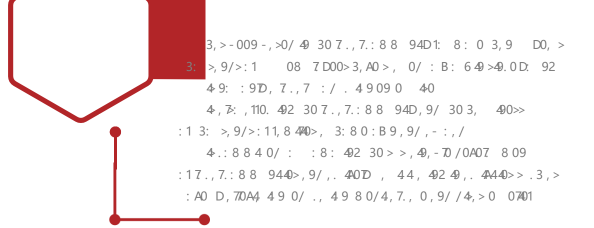
0>:.0.:9>0 A492:/.49803:/>:8:0

90B 0.39:7240>,9/:.0>>0>

94492 30 B 3: 70 A, 70, //0/.3, 49 9/0:90::1

08-:/40>: B 43 1: 09A4:98 09, 7:0.49
```

30 0 4 3, /D, 9D 3 49 2 8: 0 48: ,9 3,9 0 9 49 2 3: 8 0 >, 10 ,9/30, 73D, 30 09/:1, B: 6 49 2 /, D 3, 4 B 3 D B 0, ,0.: 9 A 49. 0/3, 30 0 4 90 A 0, 8: 0 209 .: 9. 0 9 3, 9 30 >, 10 D, 9/30, 73:1: 08 7 D 00 > 0., 4 9, D 8 0, > 0 > 0 2 7 D 0 A, 7, 0/46, >> 0 >> 8 0 9 >, 9/ : 49 0 > 40 30, 73, 9/ >, 10 D: 74 D, 0 6 0 D > 0 > 49 3 4 / 40. 4 9



#### Certification

































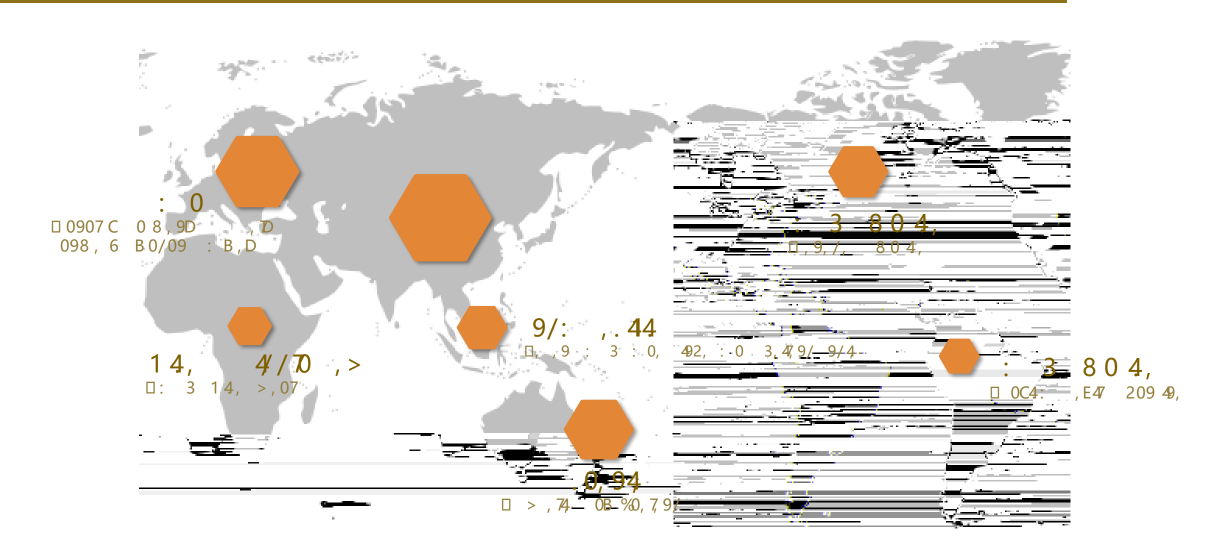


, 74D , 9, 208 09 , 74D , 9, 208 09 9A4: 98 09 ... , 4 9, 7 0, 73 , 9/ : B, D □
D> 08 D> 08 1: : 8: 440 , > , 9, 208 09 D> 08 , 10 D , 9, 208 09 D> 08 > , 9. 0 □

7, >>44, 491: , 4480 : / . >

# Distribution by Region





# Products & Applications



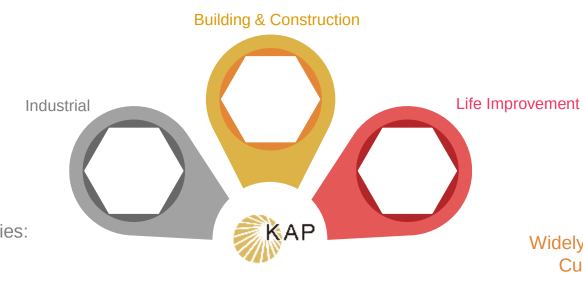
Widely used in the following industries: 3C Electronics, Auto Parts, Transportation,

Industrial Production,

Medical Equipment...

(85%)

Transportation



Automotive

(15%)

Widely used in the following industries:
Curtain wall, Doors & Windows,
Construction Work
Home settings, Shower Enclosure...

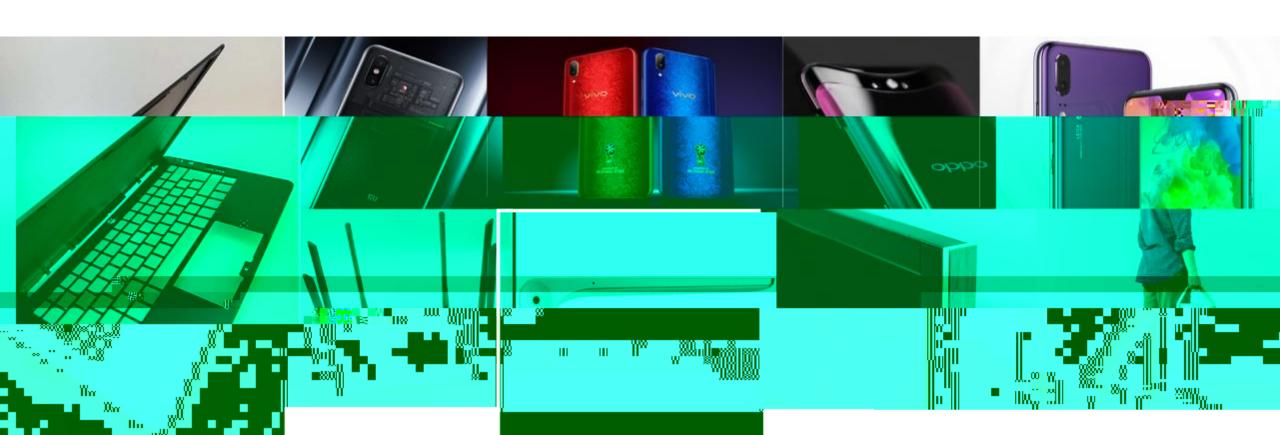
3C Electronics

## **Building & Construction**



```
: 8: 0 3, 9 D0, > 3, > - 009 : A4/492 3423 < , 74D, 7 8 49 8 : 1470>1:
49 0 9, 4 9, 7D 09: B 90/ /:: , 9/ B 49/: B - , 9/> , 9/ : A4/ 492 . , 49 B , 77 : 1470> , 9/
   1, -4, 0/, 78498, 907: 7,9/8, 6-47/492 > 498,5: .440 > , : 9/30B: 7/
```

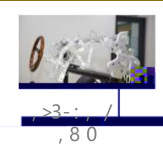




### Automotive







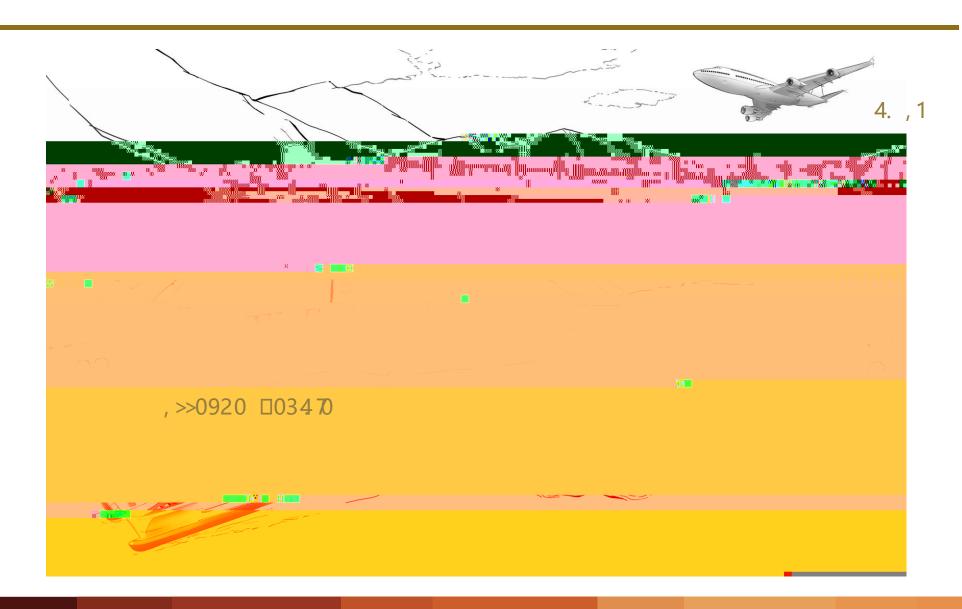






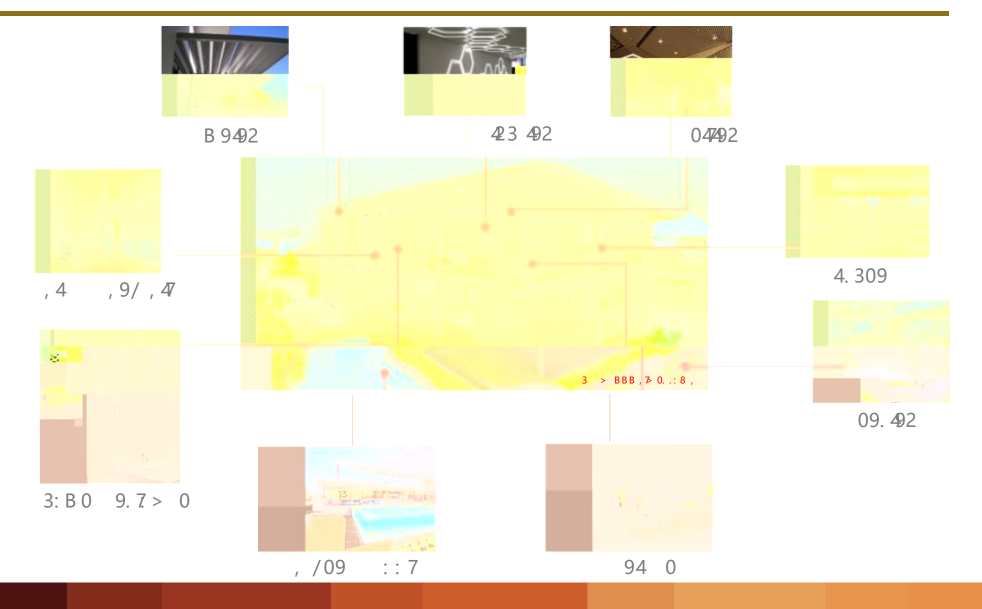
: : 1: 🗆





# Life Improvement

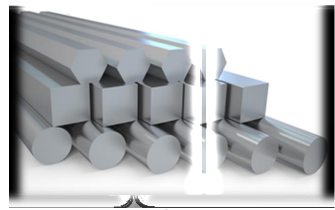




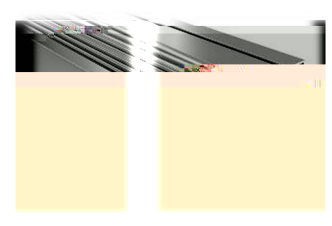


### Industrial





Rod & Bar



**Standard Profiles** 



**Industrial Profiles** 



Assembly Technology Profiles



#### **Production Base**



#### Taishan City Kam Kiu Aluminium Extrusion Co., Ltd. (KAE)

Location: Taishan, Guangdong, China.

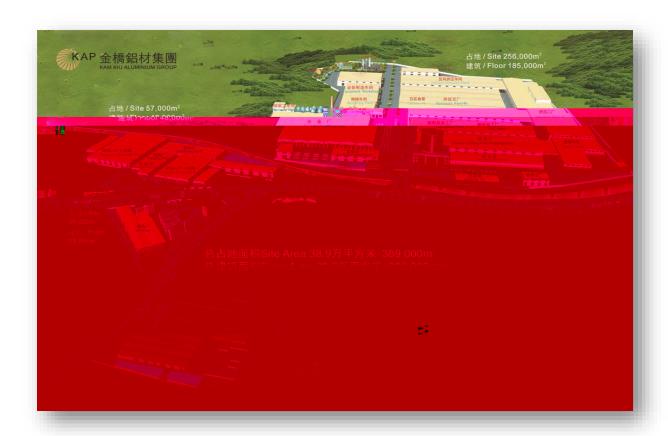
Establishment date: Year 1983

Area: 389,000sqm.

Capability: 130,000tons.

Number of employees: ~2500.





### **Production Base**



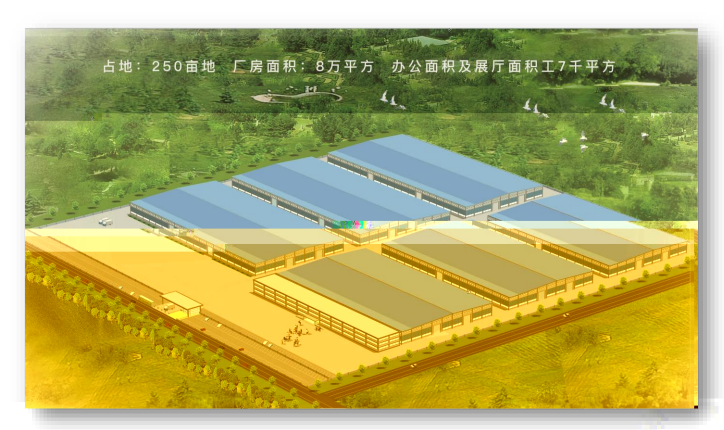
#### Kam Kiu Light Metal Technology Co., Ltd. (KLT)

Location: Taishan, Guangdong, China.

Establishment date: Year 2018

Area: 166,500sqm.

Number of employees: ~800.



## **Production Capacity**





### In-house Die shop



```
4 > , 110/ B 43 , : 10>>4 9, 7 0, 8 : 1 > 0. 4 74 > 49 :: 7, 9/ /40 /0>42 9

30D, 0 092, 20/ 49 /0A07 492 3423 < , 74D /40> B 43  /0>42 9, 9/ >48 7, 4 9 > D> 08

: / . 4 9 : 1 /40>, 0 . 3, , . 0 40/ -D 0. 44 9 > 092 3, 9/

, - , >40 0>4 , 9. 0 30>0 , 0 .: 8 708 09 0/ -D 8 , . 349492 . 09 0 >

A . 8 0/ 30, 0, 0/ : A09> .: 9 : 770/ 8 74, 8 : > 30 0 , 9/

94 4/492 : A09> B 343 093, 9. 0 , . . , . D, 9/ 0110. 40090>> 49 30

/: B 9> 0, 8 0C >4 9 : / . 4 9 : . 0>>
```



#### **Extrusion Profile**



: >>0>>0> 0C >49 0>>0>0< 4 0/B43 : B0 10< 09.D., >., /492 1 9, .0

: 97490 B, 0 < 09.3492 >D> 08 , 990, 7492 1 9, .0 < 09.3492 1 9, .0

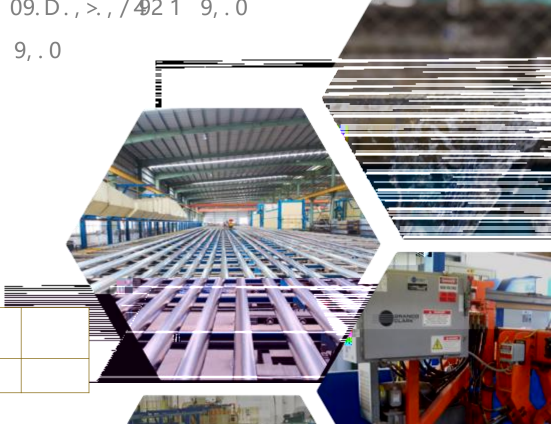
30,99,7: 4 : 9>

: -70 . 49 9/40. 0>>0>

0>>> <b>4</b> 0 □ :9>	
, 9 4D	

40. C >49 0>>0>

0>>> <b>4</b> 0 □ :9>				
, 9 4D				



# Surface Finishing



```
3, >, 98-0:1>1, .00, 809:/.497490>B43, .09, <math>7>0B, 200, 809>D>08
30 : / . >, 0 49 7490 B 43 49 0 9, 4 9, 7>, 9/, />, 9/
0.2940/-D, 90>0.9/: 0.9.>:80>
 : / . 490< 4809 49.7/0>
   9: /4492 : / . 4 9 7490
   9: /4492 .: 7. 492 7490
   0. 3, 94, 7, 9/. 308 4, 7: 743492 : / . 4 9 7490
   : 4: 9 , 7 : B / 0 .: , 492 : / . 4 9 790
   : 4: 9,7B0 , 49 492 : / . 4 9 790
  □0 4,7B0 ,49 492 :/.49 7490
```

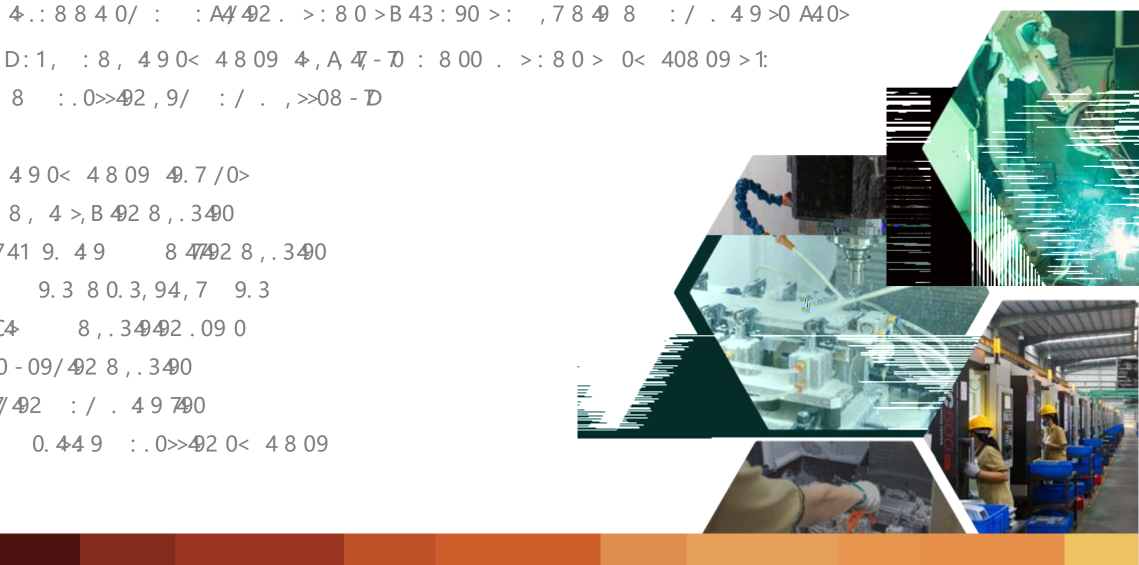




# **Precision Machining**



```
A 40 D: 1, :8, 4 9 0 < 4 8 09 4, A, 47, -70 : 8 00 . >:8 0 > 0 < 408 09 > 1:
,78498 :.0>>492,9/ :/.,>>08-D
 : / . 490< 4809 49.7/0>
     : 8, 4 >, B 492 8, . 3490
     741 9. 49 8 47492 8 , . 3490
         9.3 8 0.3, 94, 7 9.3
    , C4 8 , . 349492 . 09 0
    -0-09/4928,.3490
  " 07/492 : / . 4 9 7490
        0. 44 9 : . 0>>492 0< 4 8 09
```



#### **Automotive Parts Production**



```
0>,-74>30/30 : , > :/.497,949
9: /0 : >0 A0 30, : , >. >: 80 > 8: 0 : 10>>4 9, 7D
 30 1, . : D 0110. 440 TD 48 708 09 > 30 , :8: 440 49/ > D
          , :8: 4A0 :/. < ,74D8,9,20809 >D>08
9/ > 47, : 8, 49, 9//, , A \rightarrow A, A \rightarrow A, A \rightarrow A, A \rightarrow A
48 708 09 0/ 49 30 1, . : D
   3, 480 \ 30 \ : / . 49/, , 0, 7480/47D>D>08
B 477/: . 6 30 90B 8 , 9, 208 09 >D> 08 : 1
```







3: 23 30 0, >: 9, -70 7, 99492 - 01: 0 : / . 49 : . / . 49 : . 0>> .: 9 : 7

< ,74D.:9:7:09> 03, :/. < ,74D.:9490>:-0>,-70

0> 492 0< 48 09 49.7 / 0>

7. D.: 8 : >44 9 > 0. 8 , 9, D>0

4, 7 : 140 49> 0. 49>D> 08

0. 3, 94, 7 0 1: 8, 9. 0 0> 0

**4**238,29**4**4,**4**9

80,772, 34,9,70>484:>.: D





### Research & Development



```
:190B 8, 0 47, 9/90B 0.39: 7.240>:
```

> : > > , 49, - 70 / 0A07 8 09

: 4>49.7/0

 $0A07 \quad 0/3423 > 092334231, 4200 > 4, 9.03423 B 07/49201: 8, 9.090 B, 78498, 77. D$ 

0A07 8 09 : 1/0>429 >48 7, 4.9, 9/ :/. 4.9:1.:8 70C>0. 4.9, 7.8.49 8 :1470>

110. : 1 30, 0, 8 09 : . 0>> : 9 0 1: 8 , 9 0 . , > 3 0 1: 8 , 9 0

30 0110. : 1 305: 49492 : . 0>>: 9 30 0 1: 8, 9.0: 1 30, >>08 - TD

: 7/492 :.0>> 0 ' " ' 3D/ , 74 0C , 9>4 9 D 0

78498,77.D, :8:4A0, >

□: 74498,9,20809 >D>08 > 00492 >D>08

> -1,80-,0D,D,9/.3,>>4

