Kam Kiu Aluminium Products Group Limited

KAP

Content



- 5 96 < 065
- 03; 65,:
- <: ((5)() (3))
- ,900(065
- (92, 090) < 065
- 96 < : 7730(065:
-
<03 05. 65: 9
65 065 3
9650: 0
<6460, 0
9(5:769(065 0, 4796, 4, 5 0 5 <: 90 3
- 96 < 065 (:, ...
- 96 < 065 (7(0))
- 0:/67□ 033; (: 05.□ 9<:065 96-03;□ <9(, 050/05.□ 9, 0065 (/0505.□ < 6460, (9: 96 < 065□ <(30 65 963] ,:,(9/ , ,3674,5

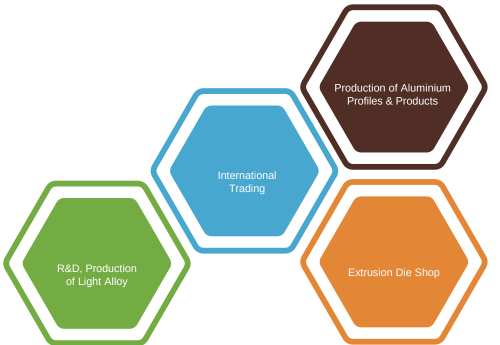


Kam Kiu Aluminium Group (KAP) is a leading aluminium extruder with a range of applications from consumer electronics, automotive, aerospace, marine, renewable energy system and to architectural projects. With 30+ years of expertise through billet casting, extrusion, die design, surface treatments to 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

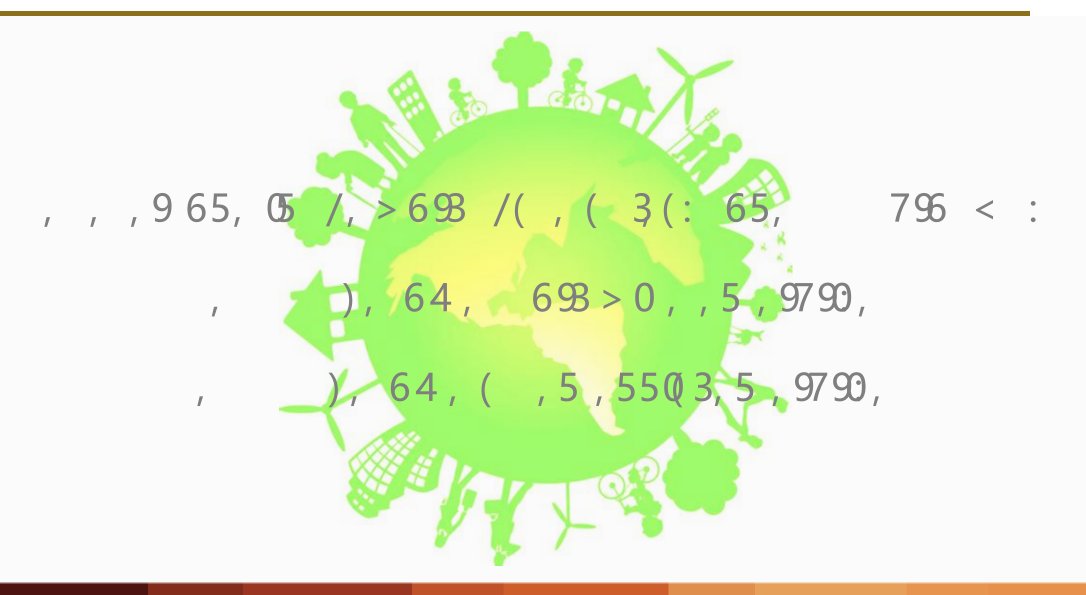














Our Mission





Sustainability



96, 6<9 64, (9, 56 1<: ,47 7/9(:,:□ 5 09654,5(3796, 065/(:(365. 9(0065) 796, 6<9/64,06<9 64404,5 66<9(5,:69)

, (<:,□

>, >, 9,) 69, /, 9, 🗆

>, >, 9, 30, /, 9, 🗆

>, >, 9, : (9, /, 9, 🗆



, 305. (5 /, (::6 @ , :<: (05()3 796 < 065 6-796 < : /(:), 64, (5 04 769(5 0:<, -69 /, -< <9 , (9 65 05 , 6 (/(,5,9 , --005 (5 9:6<9, 65:,9 05. 796 < 065 4, /6 : 79646, 5,> , /5636. 0: (5 796 ,::,: 5005. /, >/63 (3<, (, /(05 <5 ,965,966-,4)6 0: 6<9> 0/ -69, 5 09654, 5 (3796 , 065 /, 9 0 /(9 3 (5 /05. 4 69 04 769(5 /(5 9 <9505. /64, :(-, (5 /,(3/ (/,,5 6-(>69205. (/(0 > / >, ((9 65 05 , /(/,9 0 5, ,9(4 69 <9,5 65 ,95 /(5 /, :(-, (5 /,(3/ 6-6<9,4 736 ,,: 9 (< 065(9 4,(:<9:□9. <3(98 , (3<(, 90 2(::,::4,5:(5 6<905 ,9:0, /,(3/(5 :(-, 7630 (9 2, :,7:05 /0 09 065</pre>

/(:),,5)(:, 05 /, 36 (3 64 4 <50 -694 69 /(5 ,(9 /6<:(5 : 6- ,4736 ,,:/(,: (9, 6 > 692 05 :05 , 6<5. 0 56 653 (36 (3796 < 065 ,5 ,9790 ,□ 0 (36 (--, 05. /, 36 (3 64 4 <50 (5 /, /(7705,:: 6- /6<:(5 : 6- -(4 03): (/64 , 6> 5 (5 () 96(0 64 4 0 , 6 796 4 6 05. /, :<: (05() 3 , ,3674 ,5 6- 36 (3 64 4 <500: (5 (0,3 7(90 07(05. 05 (000): < /(: 76 ,9 (3) 0 055□, < (055□4 , 0(3 (9 (5 0(: ,99 3) -

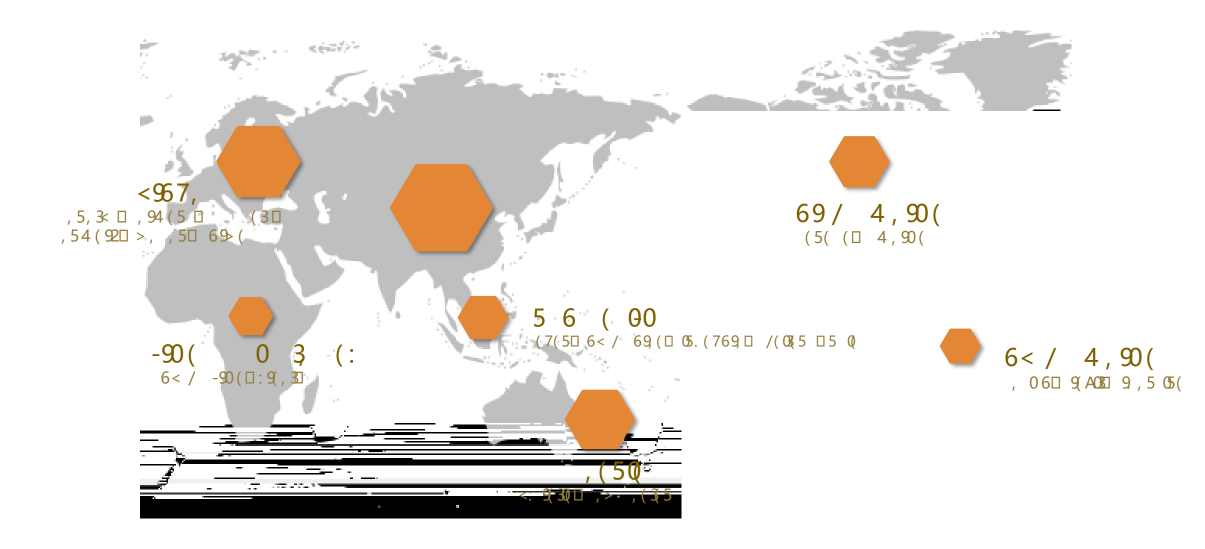
Certification





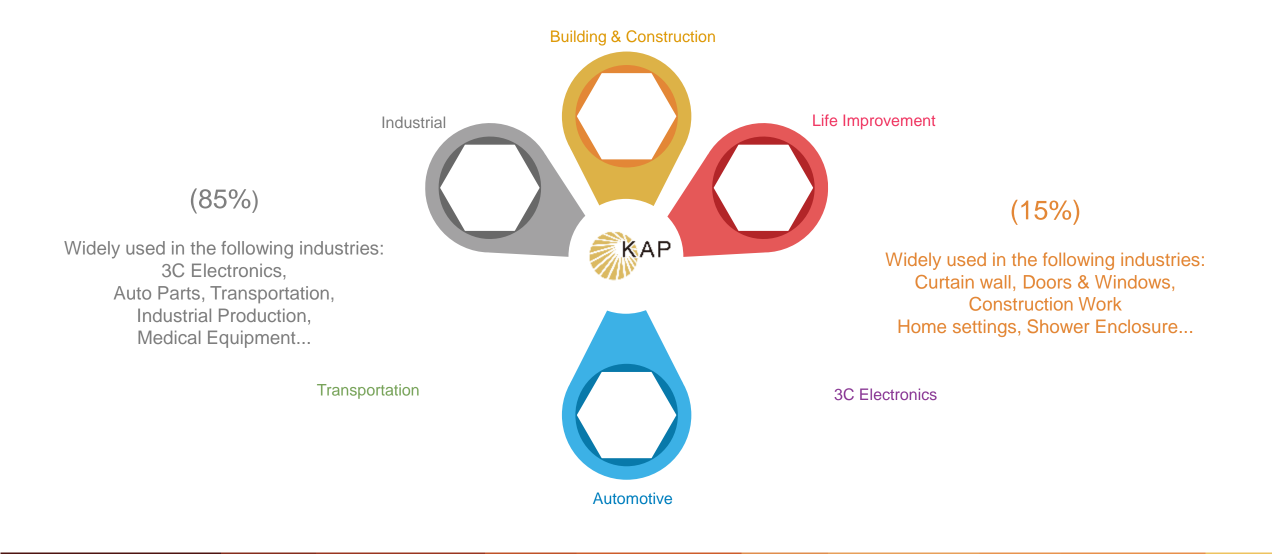
Distribution by Region





Products & Applications





Building & Construction





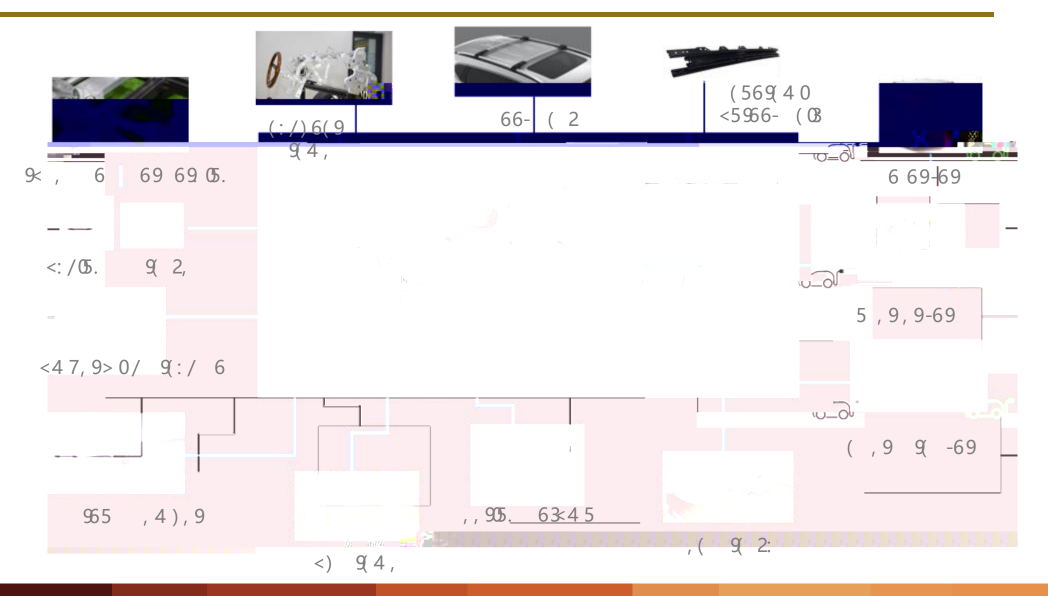




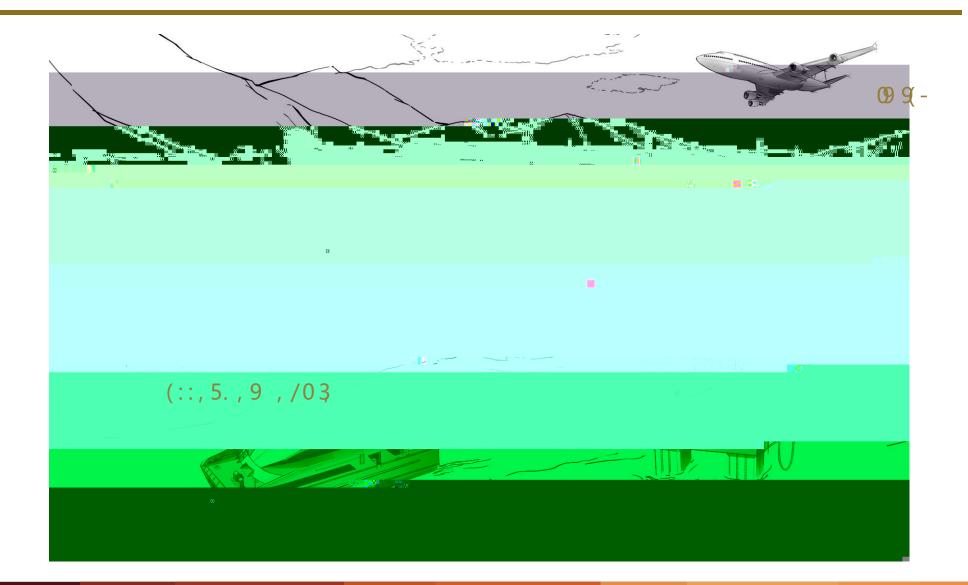


Automotive









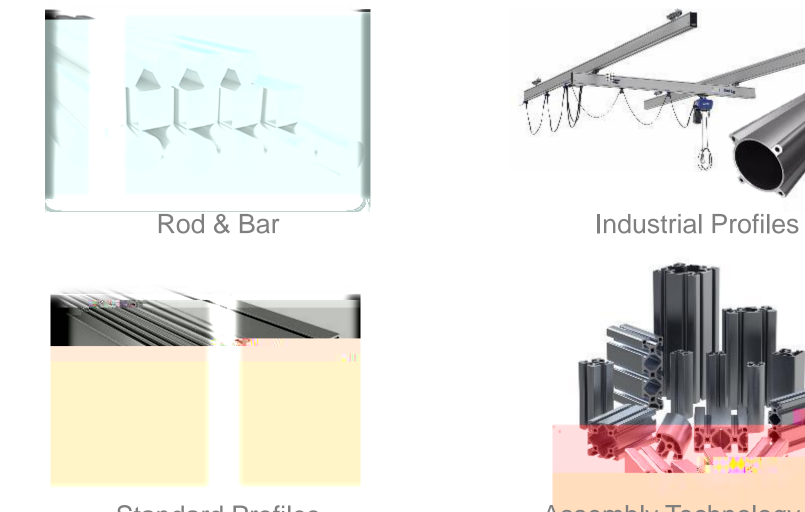
Life Improvement





Industrial







Standard Profiles



Assembly Technology Profiles

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

Production Base



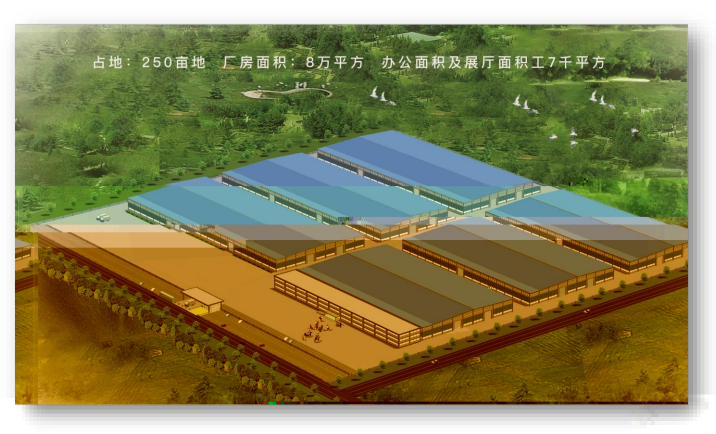
Kam Kiu Light Metal Technology Co., Ltd. (KLT)

Location: Taishan, Guangdong, China.

Establishment date: Year 2018

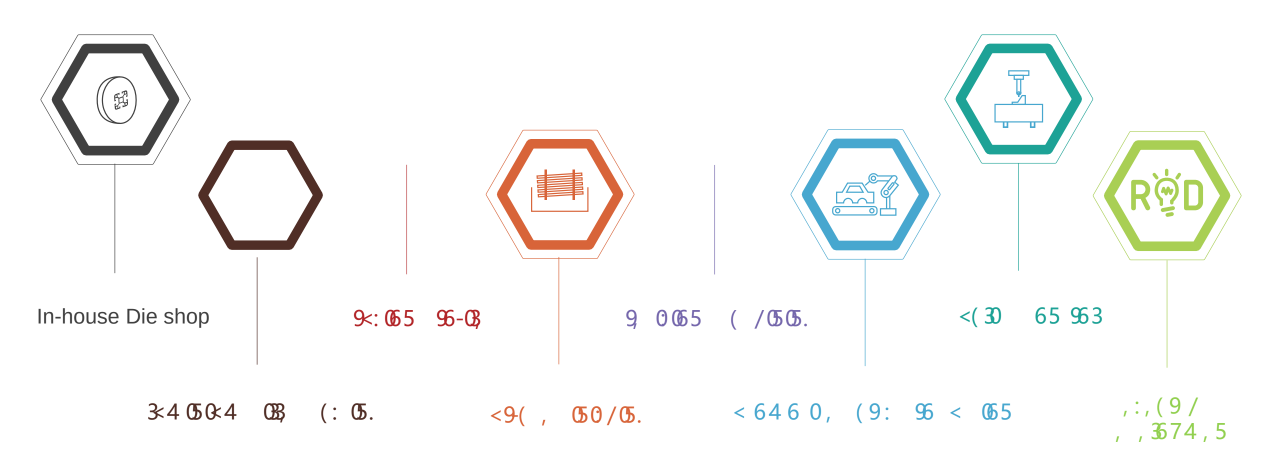
Area: 166,500sqm.

Number of employees: ~800.



Production Capacity







0: (--, > 0/(796-,::055(3,(46-:7, 030:0563(5 0,:05)))/, (9,,5.(., 05,,36705./0/8<(30 0:>0/,:05(5:04<3(055::,4 <9796 < 0656-0:(9,/(9,90A))79,00650:95./(5 ()9:0,9:0(5,0/,:,(9,64734,5,))4(/0505.,5,90 (<<4, /,(9(,6,5:065963)4<30(46:7/,9(5))) 509005.6,5:D > /0/, 5/(5, (<9((5,--,0,5,::05/,6>5:9(4,9:065796<)))







76::,::,: , 9<:06579::,:,8<077, > 0/76>,9-9,8<,5 (: (05. -<95(, □ 65305, > (, 98<, 5 / 05. : : , 4 □(55, (305. -<95(, □8<, 5 / 05. -<95(, /, (55<(36<7< 0) □ 65:

6<) 3 065 5 09, 9::,:

9, : : : 0A, 65:	
<(50	

09, 9<:065 9,::,:

9;::::0A, 65:					
<(50					



A REAL PROPERTY.

Surface Finishing



/(: (5<4), 96-:<9(, 9(4,5 796 < 065 305,:>0/(,59(3:,>(., 9(4,5 ::,4 /,796 < : (9 05 305, >0/05,95(065(3: (5 (9:(5 (9 9 6.50A,) (7(5,:,(5 <967,(5 <: 64,9

96 < 065,8<074,5 05 3<,:

56 **0405**. 796 < **065 305**,

56 0405. 636 905. 305,

, /(50(3(5)/, 40(3763)/05.796 < 065305, 690465(376>, 96(05.796 < 065305, 690465(3>, 7(0505.796 < 065305, 90(3>, 7(0505.796 < 065305, 90(3>, 7(0505.796 < 065305, 90(3>, 7(0505.796 < 065305, 90(3>, 7(0505.796 < 065305, 90(3>, 7(0505.796 < 065305, 90(3>, 7(0505.796 < 065305, 90(3>, 7(0505.796 < 065305, 90(3>, 7(0505.796 < 065305, 90(3>, 7(0505.796 < 065305, 90(3>, 7(0505.796 < 065305, 90(3>), 90(3>, 7(0505.796 < 065305, 90(3>), 90(3>, 7(0505.796 < 065305, 90(3>), 90(





Precision Machining

96 < 065,8<074,5 05 3<,:

< 64 (0 : (> 5. 4 (/5.

<30-<5 065 4 03305. 4 (/ 05,

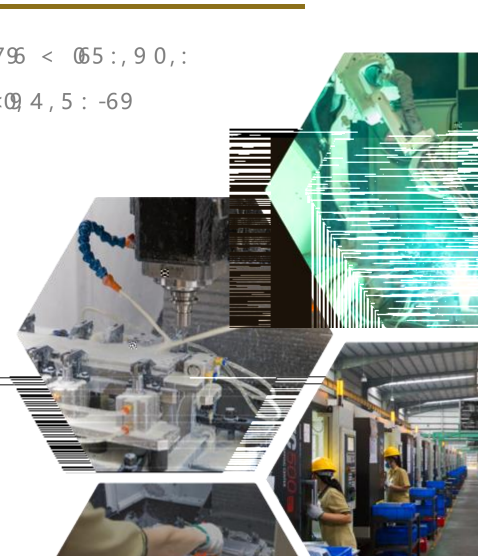
7<5 /04, /(50(37<5 /

(0 4 (/ 05 05. , 5 , 9

<),),5 (5.4(/(5,

, 3 05. 796 < 065 305,

79, 0065796,::05.,8<074,5





Automotive Parts Production

,: () 30 /, /, < 6 (9: 96 < 065 3(5 05 5 69, 9 6:, 9, /, (< 6 7(9: <: 64, 9 4 69, 796-, :: 065(3)

/, -(69 , --, 0, 3 04 73 4, 5 : /, (< 64 6 0, 05 <: 9 (< 64 6 0, 796 < 8<(30 4(5(.,4,5 ::,4

5 <: 90 3(< 64 (065 (5 ((0 <(304 (065 4 (5 (. , 4 , 5 > 038) , 04 73 4 , 5 , 05 /, -(69

/(04,□/, 796 < 065 ((9,(3 04, 073; ::,4) > 038 6 2 /, 5,> 4(5(.,4,5 ::,4 6-









/(:(3)(:(/,9, 6/,7905,073,6-8<(30-09) /96<.//,9(:65()3,73(5505.),-69,796 < 0650796 < 065796,:: 659630 8<(30 6596306,5:<9//(796 < 8<(30 6505<,: 6),:()3

,:05.,8<074,5053<,:

336 64 76:0065:7, 9<4 (5(3:,9

7 0 (3796-03, 05:7, 065::, 4

, /(50(37,9694(5,,:,9

0/4(.500(065

4, (336.9(7/0(5(3:04096:67



Research & Development



6-5, > 4(, 90, 3(5, 5, >), /5636.0:6

:<7769:<: (05()3, , 3674,5

670:**05** 3×,

, , 367, /0 / : 9, 5. / \Box /0 / -(0 <, 9, :0 (5 , \Box /0 / > , 3 (5. 7, 9-694 (5 , \Box 5, > (3<4 (5<4 (36))))

, , 3674, 5 6- ,:0 5⊡:04 <3(065(5 796 < 0656- 6473); 065(3<405<4796-03);

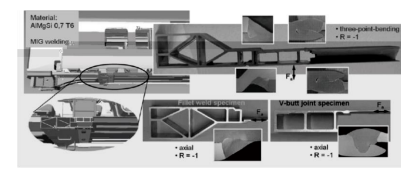
--, 6-/, (9, (4, 5, 796, :: 65, 655, 065, 7, 9-694, (5, 9(: / 7, 9-694, (5,

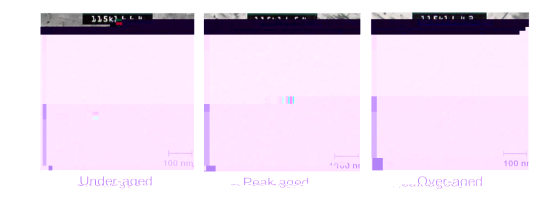
/, , --, 6- /, 160505. 796 , :: 65 /, 7, 9-694 (5 , 6- /, (::, 4) 3

63 05. 796 ,:: / 9(<30 , 7(5:065 7,

3<405<4 (336 (<6460, 7(9:

63300654(5(.,4,5 : :,4□:,,905. : :,4□ :<) -9(4,□)(,9 9((5 /(::0











(4 0× 3×4 05 0×4 96 < : 96 < 7 04 0,

Thank you very much !