

Inoxydable acier carré 3 façon tube connecteurs pour carré tubes 50 * 50mm , 2mm épaisseur .

Notre production lignes sont vérifié par SGS alors toi pouvez du repos assuré à avoir le meilleur qualité tube connecteurs de Shenzhen lancement co., It d .

Caractéristiques des raccords à tube carré -

1. Matériau: 304/316 SS
2. Fini brossé ou poli
3. modèles disponibles: 2 voies, 3 voies, 4 voies
4. Pour tube de taille 50 * 50 * 2mm

Connecteurs à tube carré 2 voies pour 50 * 50 * 2mm

KEBIL 科比奧®



3 Manchons carrés pour tubes 50 * 50 * 2mm



4 Manchons carrés pour tubes 50 * 50 * 2mm



Photos de production de connecteurs de tube carré en acier inoxydable -





Certificat SGS de Shenzhen Launch co. ltd -

Alibaba.com Gold Plus Supplier

Main Product Lines Verification Report

Presented to

Shenzhen Launch Co., Ltd.

深圳市朗驰商贸有限公司

Company Address	B5003, Building 3, Yilida Building, No. 1092 Nanshan Avenue, Dengliang Community, Nanshan Street, Nanshan District, Shenzhen City, Guangdong Province, China
Consigner of Assessment:	Alibaba
Gold Supplier Member ID:	launch168
Gold Supplier Company Name:	Shenzhen Launch Co., Ltd.
Contact Person:	Mr. Binfeng Gao
Phone Number:	0086-13802569770
Fax Number:	0086-755-86372611
Email:	gbf999@china.com
Website Address (URL):	http://launch-china.en.alibaba.com

*Service Provided by SGS
Report No.: 19536352_P+T*





Cutting Machine	XN	4	3	Acceptable
Laser Cutting Machine	MPS-3015D	1	2	Acceptable
4.5M CNC Processing Center	PRATIC	1	3	Acceptable
CNC Processing Meter	JNC	8	3	Acceptable
Shearing Machine	6X2500	2	3	Acceptable
Bending Machine	AG-1030II	4	3	Acceptable
Punching Machine	N/A	36	6	Acceptable
Coating Line	N/A	1	1.5	Acceptable
Lathing Machine	N/A	1	6	Acceptable
Grinding Machine	LITAO	4	6	Acceptable
Milling Machine	TONG ZHENG	2	6	Acceptable
Welding Machine	N/A	5	5	Acceptable
Tube Processing Machine	N/A	2	5	Acceptable



Report No:	19536352_P+T	Report Date:	09/Oct./2019	Assessed By	Wlof Wang
CONFIDENTIAL		All Rights Reserved		Page No:	6 of 10



Grinding Machine	Milling Machine	Welding Machine
		
Tube Processing Machine	N/A	N/A
	N/A	N/A

1.5 Testing Machinery

Machine Name	Brand & Model No.	Quantity	Number of Year(s) Used	Condition
TMM	VM300	1	7	Acceptable
TMM	N/A	N/A	N/A	N/A
	N/A	N/A	N/A	N/A

1.6 Production Flow

No	Production Process	No	Production Process	No	Production Process
1	 Raw Materials	2	 Cutting	3	 Laser Cutting
4		5		6	

Report No:	19536352_P+T	Report Date:	09/Oct./2019	Assessed By	Wlof Wang
CONFIDENTIAL		All Rights Reserved		Page No: 7 of 10	