

**Inspection Report**

Report No.: XYSL-140617  
 Supplier : XY-GLOBAL

Inspection Date: 25<sup>th</sup> Jul, 2014  
 Inspector: Leo


Inspection only for: PO . XYSL-140617 Item No. XY11WD040	Inspection Result: PASS
---	----------------------------

Description	Finished Q'ty	Sample Size	Defect Found	Defects Description	Acceptable Q'ty
XY11WD040	10000PCS	5% inspection	0pcs	No failure	10000pcs

<b>Appearance Inspection :</b>
No failure,
<b>Dimension Inspection:</b>
No failure , below measurement report for reference.
<b>Assembly Test:</b>
No failure
<b>Inspection Summary</b>
The inspection sample plan is 100% inspection.

Digital photo records :



3. Product	4 Product																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	<table border="1"> <tr> <td>NO</td> <td>SIZE</td> <td>UNIT</td> <td>MIN</td> <td>MAX</td> <td>MIN</td> <td>MAX</td> <td>MIN</td> <td>MAX</td> </tr> <tr> <td>1</td> <td>40.00</td> <td>mm</td> <td>39.50</td> <td>40.50</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>2</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>3</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>4</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>5</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>6</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>7</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>8</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>9</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>10</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>11</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>12</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>13</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>14</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>15</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>16</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>17</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>18</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>19</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>20</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>21</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>22</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>23</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>24</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>25</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>26</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>27</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>28</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>29</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>30</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>31</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>32</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>33</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>34</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>35</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>36</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>37</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>38</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>39</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>40</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>41</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>42</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>43</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>44</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>45</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>46</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>47</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>48</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>49</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> <tr> <td>50</td> <td>10.00</td> <td>mm</td> <td>9.80</td> <td>10.20</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td> </tr> </table>	NO	SIZE	UNIT	MIN	MAX	MIN	MAX	MIN	MAX	1	40.00	mm	39.50	40.50	0.00	0.00	0.00	0.00	2	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	3	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	4	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	5	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	6	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	7	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	8	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	9	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	10	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	11	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	12	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	13	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	14	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	15	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	16	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	17	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	18	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	19	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	20	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	21	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	22	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	23	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	24	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	25	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	26	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	27	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	28	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	29	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	30	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	31	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	32	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	33	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	34	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	35	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	36	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	37	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	38	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	39	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	40	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	41	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	42	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	43	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	44	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	45	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	46	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	47	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	48	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	49	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00	50	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00
NO	SIZE	UNIT	MIN	MAX	MIN	MAX	MIN	MAX																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
1	40.00	mm	39.50	40.50	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
2	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
3	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
4	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
5	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
6	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
7	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
8	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
9	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
10	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
11	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
12	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
13	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
14	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
15	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
16	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
17	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
18	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
19	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
20	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
21	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
22	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
23	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
24	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
25	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
26	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
27	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
28	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
29	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
30	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
31	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
32	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
33	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
34	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
35	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
36	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
37	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
38	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
39	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
40	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
41	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
42	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
43	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
44	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
45	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
46	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
47	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
48	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
49	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
50	10.00	mm	9.80	10.20	0.00	0.00	0.00	0.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
5. Product:	6. The test report																																																																																																																																																																																																																																																																																																																																																																																																																																																																											

Company Name	Company Name OEM Product Name Product Description
Material	Material ADC12 A380
Quantity	Quantity
Product Description	Product Description
Process	Process CNC
Surface Finish	Surface Finish gague
Tolerance	Tolerance +/- 0.01MM
Lead Time	Lead Time T / T 50
Quality	Quality 100
Specification	Specification OEM
Accessories	Accessories
ISO 9001	ISO 9001
1. Name	1. Name
2. Process	2. Process
3. Material	3. Material
4. Surface	4. Surface
5. Tolerance	5. Tolerance
6. Quality	6. Quality
7. Specification	7. Specification
8. Accessories	8. Accessories
9. ISO 9001	9. ISO 9001
10. Name	10. Name
11. Process	11. Process
12. Material	12. Material
13. Quantity	13. Quantity
14. Product Description	14. Product Description
15. Process	15. Process
16. Surface Finish	16. Surface Finish
17. Tolerance	17. Tolerance
18. Quality	18. Quality
19. Specification	19. Specification
20. Accessories	20. Accessories
21. ISO 9001	21. ISO 9001
22. Name	22. Name
23. Process	23. Process
24. Material	24. Material
25. Quantity	25. Quantity
26. Product Description	26. Product Description
27. Process	27. Process
28. Surface Finish	28. Surface Finish
29. Tolerance	29. Tolerance
30. Quality	30. Quality
31. Specification	31. Specification
32. Accessories	32. Accessories
33. ISO 9001	33. ISO 9001
34. Name	34. Name
35. Process	35. Process
36. Material	36. Material
37. Quantity	37. Quantity
38. Product Description	38. Product Description
39. Process	39. Process
40. Surface Finish	40. Surface Finish
41. Tolerance	41. Tolerance
42. Quality	42. Quality
43. Specification	43. Specification
44. Accessories	44. Accessories
45. ISO 9001	45. ISO 9001
46. Name	46. Name
47. Process	47. Process
48. Material	48. Material
49. Quantity	49. Quantity
50. Product Description	50. Product Description
51. Process	51. Process
52. Surface Finish	52. Surface Finish
53. Tolerance	53. Tolerance
54. Quality	54. Quality
55. Specification	55. Specification
56. Accessories	56. Accessories
57. ISO 9001	57. ISO 9001
58. Name	58. Name
59. Process	59. Process
60. Material	60. Material
61. Quantity	61. Quantity
62. Product Description	62. Product Description
63. Process	63. Process
64. Surface Finish	64. Surface Finish
65. Tolerance	65. Tolerance
66. Quality	66. Quality
67. Specification	67. Specification
68. Accessories	68. Accessories
69. ISO 9001	69. ISO 9001
70. Name	70. Name
71. Process	71. Process
72. Material	72. Material
73. Quantity	73. Quantity
74. Product Description	74. Product Description
75. Process	75. Process
76. Surface Finish	76. Surface Finish
77. Tolerance	77. Tolerance
78. Quality	78. Quality
79. Specification	79. Specification
80. Accessories	80. Accessories
81. ISO 9001	81. ISO 9001
82. Name	82. Name
83. Process	83. Process
84. Material	84. Material
85. Quantity	85. Quantity
86. Product Description	86. Product Description
87. Process	87. Process
88. Surface Finish	88. Surface Finish
89. Tolerance	89. Tolerance
90. Quality	90. Quality
91. Specification	91. Specification
92. Accessories	92. Accessories
93. ISO 9001	93. ISO 9001
94. Name	94. Name
95. Process	95. Process
96. Material	96. Material
97. Quantity	97. Quantity
98. Product Description	98. Product Description
99. Process	99. Process
100. Surface Finish	100. Surface Finish
101. Tolerance	101. Tolerance
102. Quality	102. Quality
103. Specification	103. Specification
104. Accessories	104. Accessories
105. ISO 9001	105. ISO 9001
106. Name	106. Name
107. Process	107. Process
108. Material	108. Material
109. Quantity	109. Quantity
110. Product Description	110. Product Description
111. Process	111. Process
112. Surface Finish	112. Surface Finish
113. Tolerance	113. Tolerance
114. Quality	114. Quality
115. Specification	115. Specification
116. Accessories	116. Accessories
117. ISO 9001	117. ISO 9001
118. Name	118. Name
119. Process	119. Process
120. Material	120. Material
121. Quantity	121. Quantity
122. Product Description	122. Product Description
123. Process	123. Process
124. Surface Finish	124. Surface Finish
125. Tolerance	125. Tolerance
126. Quality	126. Quality
127. Specification	127. Specification
128. Accessories	128. Accessories
129. ISO 9001	129. ISO 9001
130. Name	130. Name
131. Process	131. Process
132. Material	132. Material
133. Quantity	133. Quantity
134. Product Description	134. Product Description
135. Process	135. Process
136. Surface Finish	136. Surface Finish
137. Tolerance	137. Tolerance
138. Quality	138. Quality
139. Specification	139. Specification
140. Accessories	140. Accessories
141. ISO 9001	141. ISO 9001
142. Name	142. Name
143. Process	143. Process
144. Material	144. Material
145. Quantity	145. Quantity
146. Product Description	146. Product Description
147. Process	147. Process
148. Surface Finish	148. Surface Finish
149. Tolerance	149. Tolerance
150. Quality	150. Quality
151. Specification	151. Specification
152. Accessories	152. Accessories
153. ISO 9001	153. ISO 9001
154. Name	154. Name
155. Process	155. Process
156. Material	156. Material
157. Quantity	157. Quantity
158. Product Description	158. Product Description
159. Process	159. Process
160. Surface Finish	160. Surface Finish
161. Tolerance	161. Tolerance
162. Quality	162. Quality
163. Specification	163. Specification
164. Accessories	164. Accessories
165. ISO 9001	165. ISO 9001
166. Name	166. Name
167. Process	167. Process
168. Material	168. Material
169. Quantity	169. Quantity
170. Product Description	170. Product Description
171. Process	171. Process
172. Surface Finish	172. Surface Finish
173. Tolerance	173. Tolerance
174. Quality	174. Quality
175. Specification	175. Specification
176. Accessories	176. Accessories
177. ISO 9001	177. ISO 9001
178. Name	178. Name
179. Process	179. Process
180. Material	180. Material
181. Quantity	181. Quantity
182. Product Description	182. Product Description
183. Process	183. Process
184. Surface Finish	184. Surface Finish
185. Tolerance	185. Tolerance
186. Quality	186. Quality
187. Specification	187. Specification
188. Accessories	188. Accessories
189. ISO 9001	189. ISO 9001
190. Name	190. Name
191. Process	191. Process
192. Material	192. Material
193. Quantity	193. Quantity
194. Product Description	194. Product Description
195. Process	195. Process
196. Surface Finish	196. Surface Finish
197. Tolerance	197. Tolerance
198. Quality	198. Quality
199. Specification	199. Specification
200. Accessories	200. Accessories
201. ISO 9001	201. ISO 9001
202. Name	202. Name
203. Process	203. Process
204. Material	204. Material
205. Quantity	205. Quantity
206. Product Description	206. Product Description
207. Process	207. Process
208. Surface Finish	208. Surface Finish
209. Tolerance	209. Tolerance
210. Quality	210. Quality
211. Specification	211. Specification
212. Accessories	212. Accessories
213. ISO 9001	213. ISO 9001
214. Name	214. Name
215. Process	215. Process
216. Material	216. Material
217. Quantity	217. Quantity
218. Product Description	218. Product Description
219. Process	219. Process
220. Surface Finish	220. Surface Finish
221. Tolerance	221. Tolerance
222. Quality	222. Quality
223. Specification	223. Specification
224. Accessories	224. Accessories
225. ISO 9001	225. ISO 9001
226. Name	226. Name
227. Process	227. Process
228. Material	228. Material
229. Quantity	229. Quantity
230. Product Description	230. Product Description
231. Process	231. Process
232. Surface Finish	232. Surface Finish
233. Tolerance	233. Tolerance
234. Quality	234. Quality
235. Specification	235. Specification
236. Accessories	236. Accessories
237. ISO 9001	237. ISO 9001
238. Name	238. Name
239. Process	239. Process
240. Material	240. Material
241. Quantity	241. Quantity
242. Product Description	242. Product Description
243. Process	243. Process
244. Surface Finish	244. Surface Finish
245. Tolerance	245. Tolerance
246. Quality	246. Quality
247. Specification	247. Specification
248. Accessories	248. Accessories
249. ISO 9001	249. ISO 9001
250. Name	250. Name
251. Process	251. Process
252. Material	252. Material
253. Quantity	253. Quantity
254. Product Description	254. Product Description
255. Process	255. Process
256. Surface Finish	256. Surface Finish
257. Tolerance	257. Tolerance
258. Quality	258. Quality
259. Specification	259. Specification
260. Accessories	260. Accessories
261. ISO 9001	261. ISO 9001
262. Name	262. Name
263. Process	263. Process
264. Material	264. Material
265. Quantity	265. Quantity
266. Product Description	266. Product Description
267. Process	267. Process
268. Surface Finish	268. Surface Finish
269. Tolerance	269. Tolerance
270. Quality	270. Quality
271. Specification	271. Specification
272. Accessories	272. Accessories
273. ISO 9001	273. ISO 9001
274. Name	274. Name
275. Process	275. Process
276. Material	276. Material
277. Quantity	277. Quantity
278. Product Description	278. Product Description
279. Process	279. Process
280. Surface Finish	280. Surface Finish
281. Tolerance	281. Tolerance
282. Quality	282. Quality
283. Specification	283. Specification
284. Accessories	284. Accessories
285. ISO 9001	285. ISO 9001
286. Name	286. Name
287. Process	287. Process
288. Material	288. Material
289. Quantity	289. Quantity
290. Product Description	290. Product Description
291. Process	291. Process
292. Surface Finish	292. Surface Finish
293. Tolerance	293. Tolerance
294. Quality	294. Quality
295. Specification	295. Specification
296. Accessories	296. Accessories
297. ISO 9001	297. ISO 9001
298. Name	298. Name
299. Process	299. Process
300. Material	300. Material
301. Quantity	301. Quantity
302. Product Description	302. Product Description
303. Process	303. Process
304. Surface Finish	304. Surface Finish
305. Tolerance	305. Tolerance
306. Quality	306. Quality
307. Specification	307. Specification
308. Accessories	308. Accessories
309. ISO 9001	309. ISO 9001
310. Name	310. Name
311. Process	311. Process
312. Material	312. Material
313. Quantity	313. Quantity
314. Product Description	314. Product Description
315. Process	315. Process
316. Surface Finish	316. Surface Finish
317. Tolerance	317. Tolerance
318. Quality	318. Quality
319. Specification	319. Specification
320. Accessories	320. Accessories
321. ISO 9001	321. ISO 9001
322. Name	322. Name
323. Process	323. Process
324. Material	324. Material
325. Quantity	325. Quantity
326. Product Description	326. Product Description
327. Process	327. Process
328. Surface Finish	328. Surface Finish
329. Tolerance	329. Tolerance
330. Quality	330. Quality
331. Specification	331. Specification
332. Accessories	332. Accessories
333. ISO 9001	333. ISO 9001
334. Name	334. Name
335. Process	335. Process
336. Material	336. Material
337. Quantity	337. Quantity
338. Product Description	338. Product Description
339. Process	339. Process
340. Surface Finish	340. Surface Finish
341. Tolerance	341. Tolerance
342. Quality	342. Quality
343. Specification	343. Specification
344. Accessories	344. Accessories
345. ISO 9001	345. ISO 9001
346. Name	346. Name
347. Process	347. Process
348. Material	348. Material
349. Quantity	349. Quantity
350. Product Description	350. Product Description
351. Process	351. Process
352. Surface Finish	352. Surface Finish
353. Tolerance	353. Tolerance
354. Quality	354. Quality
355. Specification	355. Specification
356. Accessories	356. Accessories
357. ISO 9001	357. ISO 9001
358. Name	358. Name
359. Process	359. Process
360. Material	360. Material
361. Quantity	361. Quantity
362. Product Description	362. Product Description
363. Process	363. Process
364. Surface Finish	364. Surface Finish
365. Tolerance	365. Tolerance
366. Quality	366. Quality
367. Specification	367. Specification
368. Accessories	368. Accessories
369. ISO 9001	369. ISO 9001
370. Name	370. Name
371. Process	371. Process
372. Material	372. Material
373. Quantity	373. Quantity
374. Product Description	374. Product Description
375. Process	375. Process
376. Surface Finish	376. Surface Finish
377. Tolerance	377. Tolerance
378. Quality	378. Quality
379. Specification	379. Specification
380. Accessories	380. Accessories
381. ISO 9001	381. ISO 9001
382. Name	382. Name
383. Process	383. Process
384. Material	384. Material
385. Quantity	385. Quantity
386. Product Description	386. Product Description
387. Process	387. Process
388. Surface Finish	388. Surface Finish
389. Tolerance	389. Tolerance
390. Quality	390. Quality
391. Specification	391. Specification
392. Accessories	392. Accessories
393. ISO 9001	393. ISO 9001
394. Name	394. Name
395. Process	395. Process
396. Material	396. Material
397. Quantity	397. Quantity
398. Product Description	398. Product Description
399. Process	399. Process
400. Surface Finish	400. Surface Finish
401. Tolerance	401. Tolerance
402. Quality	402. Quality
403. Specification	403. Specification
404. Accessories	404. Accessories
405. ISO 900	