

Dot Code Specification

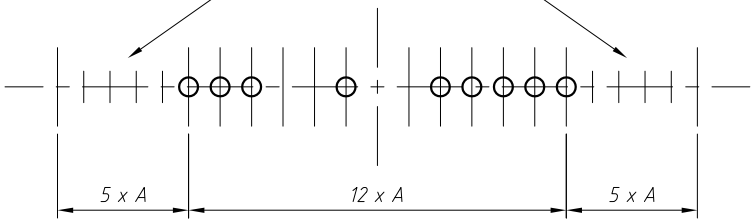
AS SEEN IN METAL

No.	Code
01.	OO••O••OOOOOO
02.	OO••O•O•OOOOOO
03.	OO•O••O•OOOOOO
04.	OO••OO••OOOOOO
05.	OO•O•O••OOOOOO
06.	OOO••O••OOOOOO
07.	OO••O•OO•OOOOOO
08.	OO•O••OO•OOOOOO
09.	OO••OO•O•OOOOOO
10.	OOOOOO••O••OO
11.	OOOO••O••OOOOOO
12.	OO•O•O•O•OOOOOO
13.	OOO••O•O•OOOOOO
14.	OO•OO••O•OOOOOO
15.	OOO•O••O•OOOOOO
16.	OO••OOO••OOOOOO
17.	OO•O•OO••OOOOOO
18.	OOO••OO••OOOOOO
19.	OO•O•O•OOO•OO
20.	OOOOOO•O•O••OO
21.	OOOO•O•O•O•OO
22.	OOO•O•O•O•OO
23.	OO•OO•O••OOOOOO
24.	OOO•O•O••OOOOOO
25.	OO••O•OOO•OO
26.	OO•O••OOO•OO
27.	OO••OO•OO•OO
28.	OO•O•O•OO•OO
29.	OO•OOO•O•O•OO
30.	OOOOOO•O••O•OO

No.	Code
31.	OOOO•O•O••OOO
32.	OOOO••O•OO•OO
33.	OOO••OOO••OOO
34.	OOO••O•OO•OOO
35.	OO•OO••OO•OOO
36.	OOO•O••OO•OOO
37.	OO••OOO•O•OOO
38.	OO•O•OO•O•OOO
39.	OO•OO••OOO•OO
40.	OOOOOO•OO••OO
41.	OOOO•O••OO•OO
42.	OOOO••O•O•OOO
43.	OOO•OO•O••OOO
44.	OO•OO•O•OO•OO
45.	OOO••OO•O•OOO
46.	OO•OO•O•O•OOO
47.	OO•OOO••O•OOO
48.	OO••OOOO••OOO
49.	OO•OOO••OO•OO
50.	OOOOOO•O•O•OO
51.	OOOO•O••O•OOO
52.	OOO•OOO•O••OO
53.	OOO•OO••OO•OO
54.	OOO•O•OO••OOO
55.	OO•O•OOO•O•OO
56.	OO•O•OOO••OOO
57.	OO•OO•OO••OOO
58.	OO•OOO•O••OOO
59.	OO••OOO•OO•OO
60.	OOOOOO•O•••OOO

No.	Code
61.	OOOO••OOO••OO
62.	OOO•OOO••O•OO
63.	OOO•OO••O•OOO
64.	OOO•O•O•OO•OO
65.	OOO••OOO•O•OO
66.	OO••OOOOO••OO
67.	OO••O•OOOO•OO
68.	OO•O••OOOO•OO
69.	OO•OO•OOO••OO
70.	OOOO•OO•O••OO
71.	OOOO••OO•O•OO
72.	OOO•OO•OO••OO
73.	OOO•O•OOO••OO
74.	OOO•O••OOO•OO
75.	OOO••OO•OO•OO
76.	OO•OOOO•O••OO
77.	OO•OO•OO•O•OO
78.	OO••OO•OOO•OO
79.	OO••OOOO•O•OO
80.	OOOO•OO••O•OO
81.	OOOO••OO••OOO
82.	OOO•OO•O•O•OO
83.	OOO•O•OO•O•OO
84.	OOO••OOOO••OO
85.	OOO••O•OOO•OO
86.	OO•OOOO••O•OO
87.	OO•OOO•OO••OO
88.	OO•O•OO•OO•OO
89.	OO•O•OOOO••OO
90.	OOOO•O•OO••OO

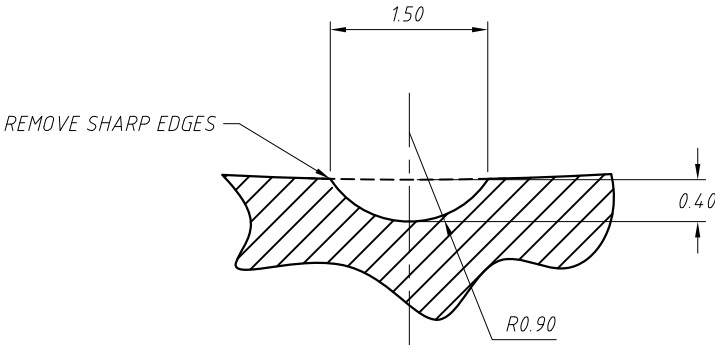
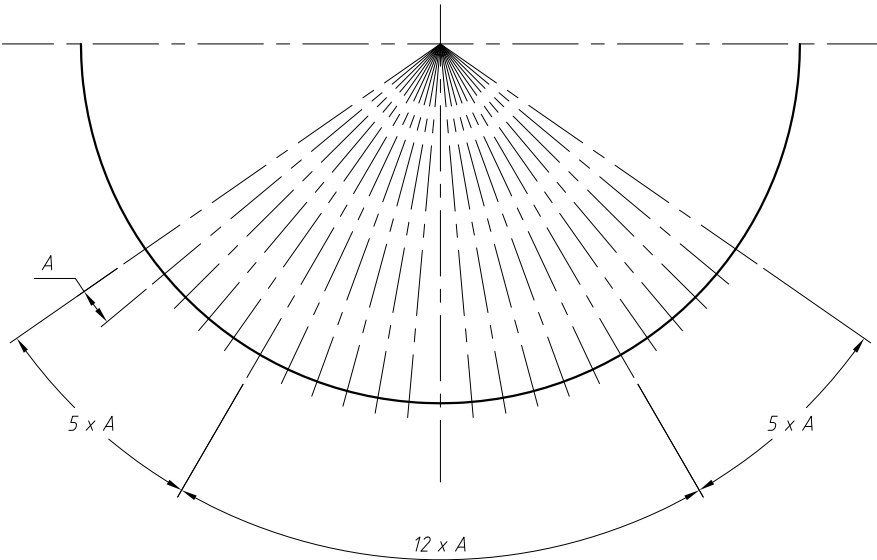
THIS AREA MUST BE
FREE FROM ANY ENGRAVING



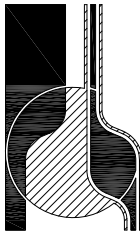
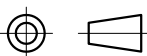




THESE REPRESENT THE EMPTY SPACES

THESE REPRESENT ENGRAVED 'DOTS'

ANGULAR DIVISION 'A' (1/2° MINIMUM)	4,59°
--	-------



SECTION THRU' DOT CODE
SCALE 20:1

 <p>© BIEBOUW B.V.B.A. Industriestraat 17 B-8755 Ruiselede Belgium Tel.: +32 (0)51 686714 Fax.: +32 (0)51 689182 Email: info@biebouw.com</p>	DO NOT SCALE DRAWING IF IN DOUBT ASK	JOB NAME	700ml BADEN			
	TOLERANCES UNLESS OTHERWISE SPECIFIED DIMS: 0.0 ± 0.2 DIMS: 0.00 ± 0.05 REMOVE BURRS & SHARP EDGES IN ACCORDANCE TO STANDARD PRACTICE	ITEM	DOT CODE	QUANTITY		
	 THIRD ANGLE PROJECTION	CUSTOMER	SYSTEMPACK	REF. NO.		
		ORDER NO.	20120352	DRAWN BY	F.KARLSEN	
	SURFACE FINISH CAST:  ROUGH:  FINE:  POLISH: 	MATERIAL		CHECKED BY		REVISIONS
				DATE	14.02.2012	DRG. NO. FKE1895 - 11