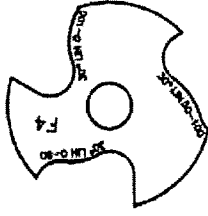
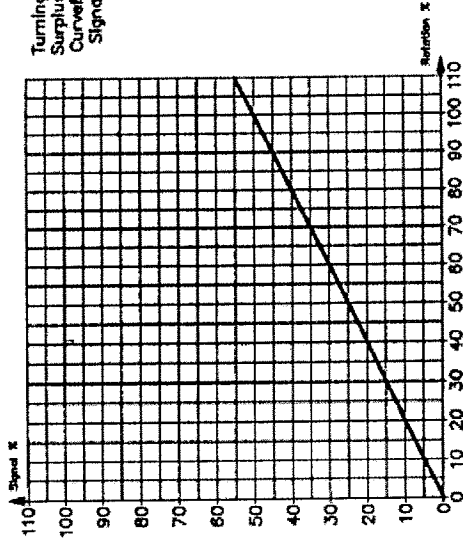
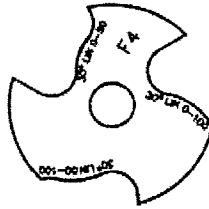
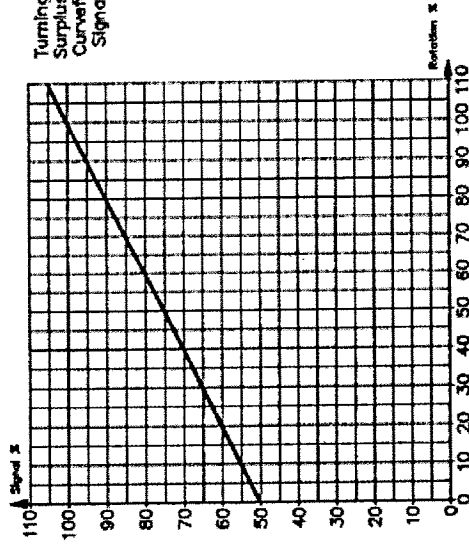
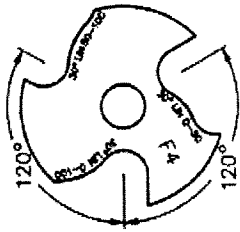
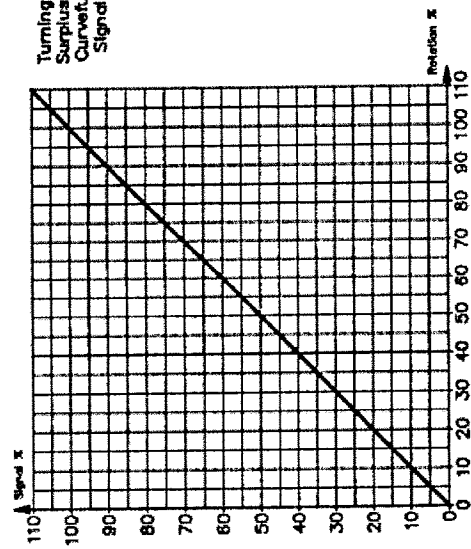






The document must not be copied without our written permission and the contents thereof must not be reported to a third party nor be used for any unauthorized purpose. Contravention will be prosecuted.



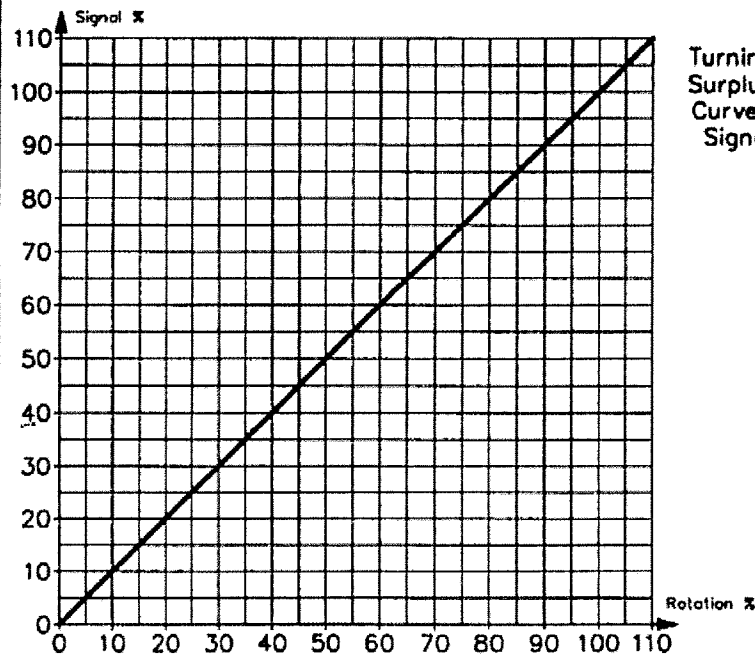
\* Alt. elpölerad.  
\*\* Röd text

DETALJ	ANT.	Kamskiva F4	SS 2343	12172	Blanktrumlad*
MÅL TEL.		BEHÅLLNING	MATERIAL	DIMENSION	ANM.
		SJ UTBRÄTTA TOLKAMMER ENL.	YTA	PROJEKTION EUROPA	Screentryckt**
		PMV Positioner		RTAG	SKALA
		1200/1500/2000		J.S.	1:1
		PALMSTERNAS INSTRUMENT AB		RTAG	DATUM
		KUNGSBERGSGATAN 18, 3 TR. - S-113 87 STOCKHOLM - TEL. 08-151485 - FAX 08-6733963		11609	

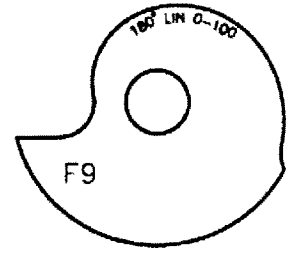
NR	1	Kamkurvor screentryckta och delningsanordningar.	910819	CE	<input checked="" type="checkbox"/>
			ANPRING	DATUM	ANPR. (CCN)

This document must not be copied without our written permission and the contents thereof must not be imparted to a third party nor be used for any unauthorized purpose. Contravention will be prosecuted.

NR	ANDRING	DATUM	ANDR	CODE
1	Kamkurva screentryckt.	910801	CE	
2	Material SS 2333 var SS 4212.	961205	CE	C

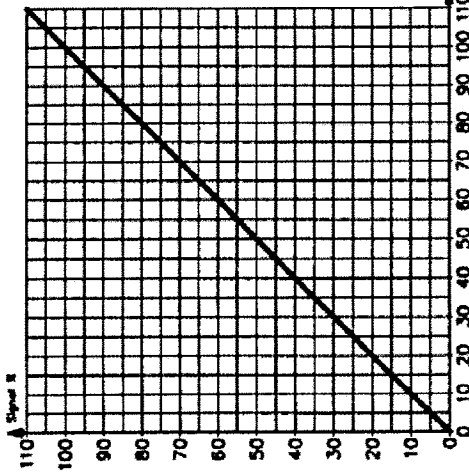


Turning angle = 180°  
 Surplus angle = 18°  
 Curvefunction = Linear  
 Signal range = 0-100%

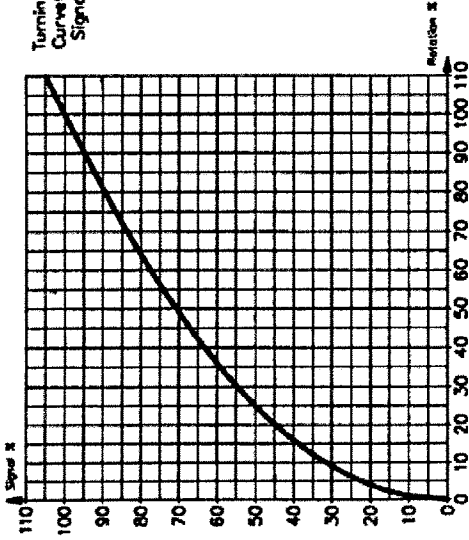
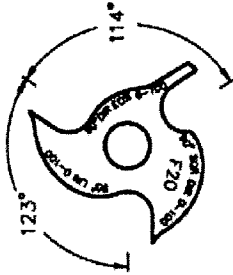


\*) Alt elpolerad  
 \*\*) Röd text

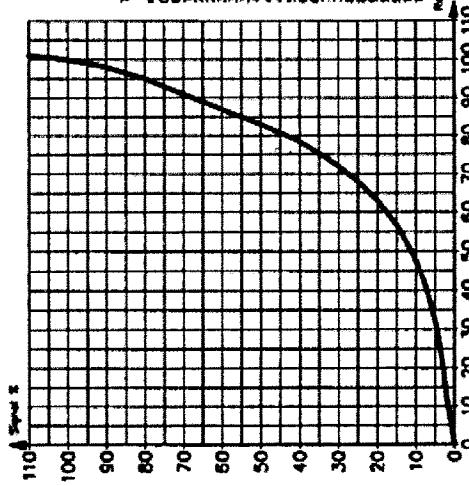
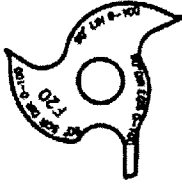
		Kamskiva F9	SS 2333	12172	Blanktrumlad*)
DET.NR	ANT.	BENÄMNING	MATERIAL	DIMENSION	ANM.
HÅL TOL.		EJ UTSATTA TOLERANSER ENL.	YTA	PROJEKTION EUROPA	Screentryckt**)
				RITAD J.S.	CODE GODK.
				SKALA 1:1	DATUM 890518
				RITN.NR <b>11613</b>	
PMV Positioner 1200/1500/2000 PALMSTIERNAS INSTRUMENT AB TULEGATAN 15, 5 TR. - 113 53 STOCKHOLM - TEL. 08-6735775/08-151485 FAX 08-6735835					



Turning angle = 90°  
Curvelfunction = Linear  
Signal range = 0-100%



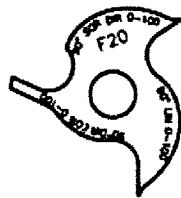
Turning angle = 90°  
Curvelfunction = Direct Square root  
Signal range = 0-100%



Turning angle = 90°  
Curvelfunction = Table  
Signal range = 0-100%

TABLE (NEJÄMPDRKURVA)

Rotation X	Signal X
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100
101	101
102	102
103	103
104	104
105	105
106	106
107	107
108	108
109	109
110	110



\*) All eipolerad  
\*\*) Röd text

DETALJ ART.	Kamskiva F20	SS 2333	12172	Blanktrumlad*
MATERIAL	BEKÄNNING	MATERIAL	DIMENSION	ANM.
YTA	SI UPSÄTTA VOLYMSBER DOL	YTA	PROJEKTION OLIKA	Screentryck(**)
SKALA	1:1	CE	CE	CE
DATUM	890919	11623		
<b>PMV Positioner</b> <b>1200/1500/2000</b> <b>PALMSTIERNAS INSTRUMENT AB</b> TAKGAZAN 15, S. DR. - 113 53 STOCKHOLM - TEL. 08-8725175/28-131463 FAX 08-8725633				

3	Material SS 2333 ver. SS 4212.	961205	CE	✓
2	Tryck för Ser Dir 0-100% var felaktigt 0-50%	920221	CE	
1	Kamkurvar screentryckta och delningsmåttgatta.	901129	CE	
MR	ANDRNING		DATUM	ANDR. OCKE