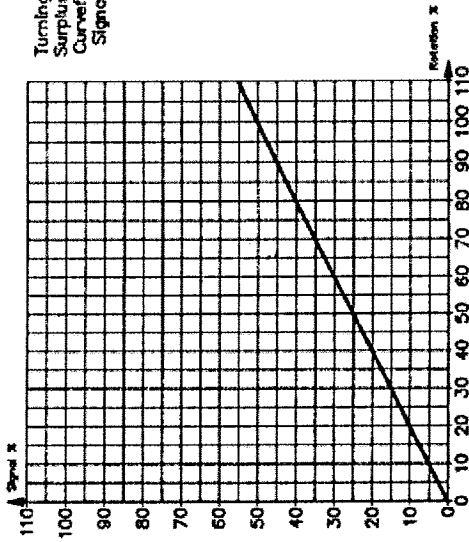
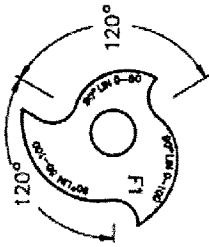
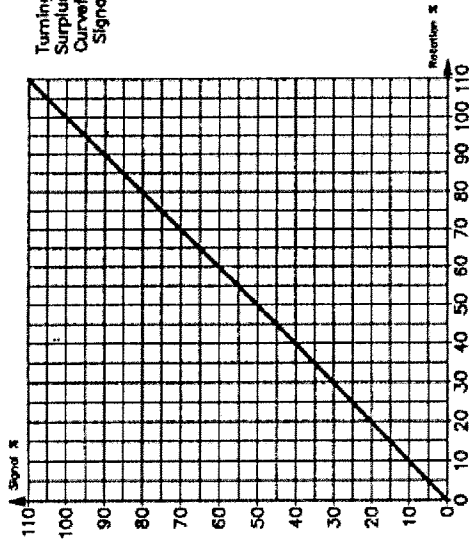


Turning angle = 90°
 Surplus angle = 9°
 Curvefunction = Linear
 Signal range = 50-100%



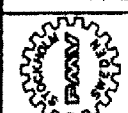
Turning angle = 90°
 Surplus angle = 9°
 Curvefunction = Linear
 Signal range = 0-50%



Turning angle = 90°
 Surplus angle = 9°
 Curvefunction = Linear
 Signal range = 0-100%



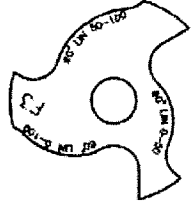
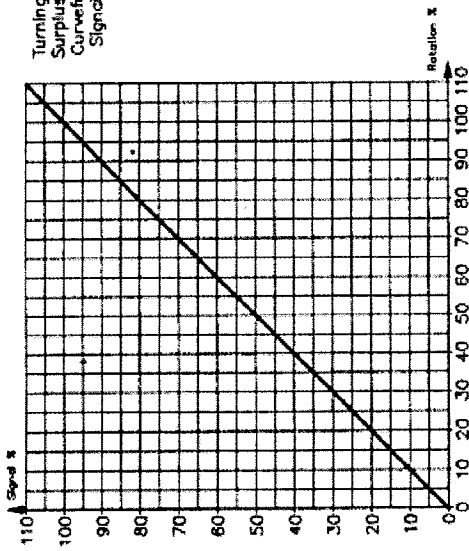
*) Vit text

DETALJ MÅL TOL	ANT.	Kamskiva F1	Dural.	12056	Rödeloxerod 20µ
		BENÄMNING	MATERIAL	DIMENSION	ANM.
		ÄR UTSÄTTA FÖR SMÖRNING OCH	YEA	PRODUKTIONSTYPEN	
				WITUS	Screentryckt(*)
				CE	SKALA
				1:1	DATUM
				890609	
				11606	
					
PMV Positioner 1200/1500/2000 PALMSTERMAS INSTRUMENT AB KUNGSBERGATAN 1A, S. TR. - S-113 57 STOCKHOLM - TEL. 08-151465 - FAX. 08-873363					

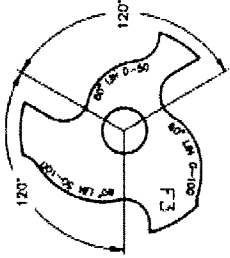
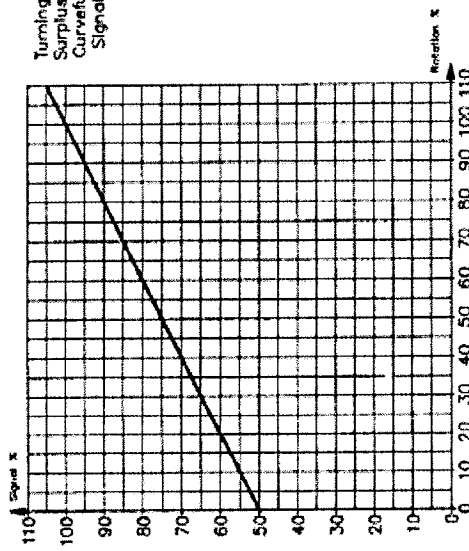
1	Kamkurvor screentryckta och deiningmättsatta.	910826	CE	
NR	ANDRING	DATUM	JANR	GODK

This 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. Contention will be prosecuted.

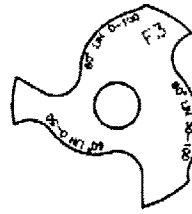
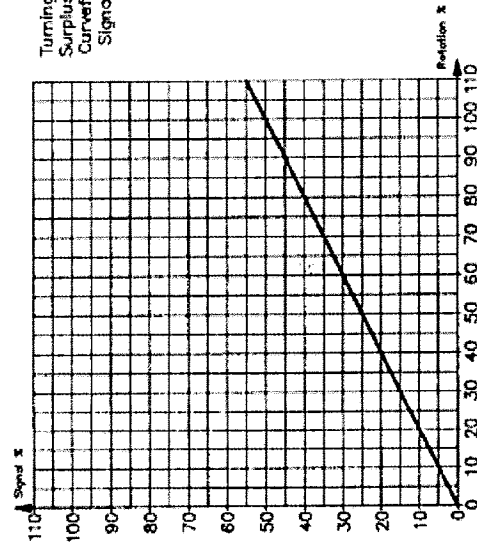
Turning angle = 60°
Surplus angle = 6°
Curvefunction = Linear
Signal range = 0-100%



Turning angle = 60°
Surplus angle = 6°
Curvefunction = Linear
Signal range = 50-100%



Turning angle = 60°
Surplus angle = 6°
Curvefunction = Linear
Signal range = 0-50%

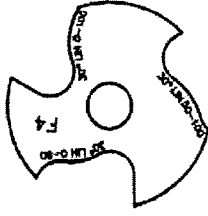
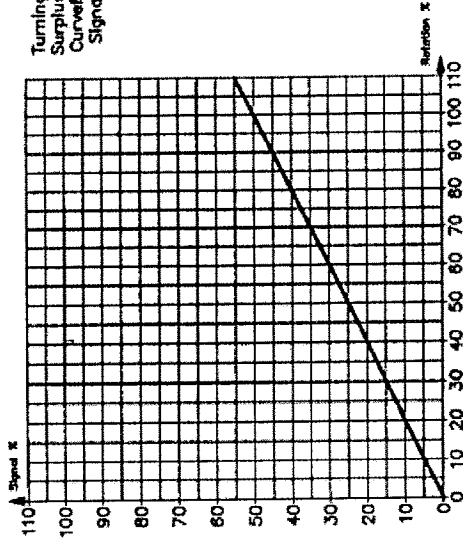
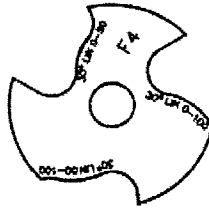
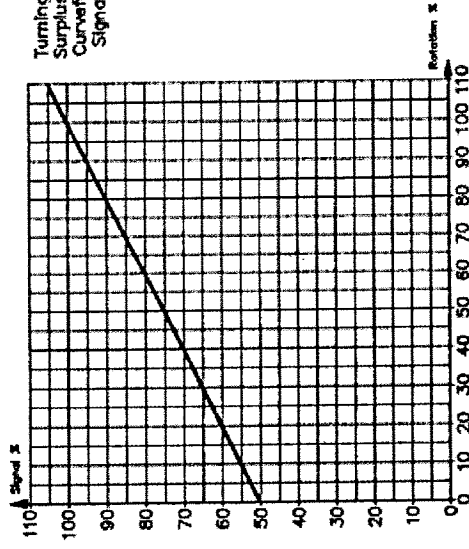
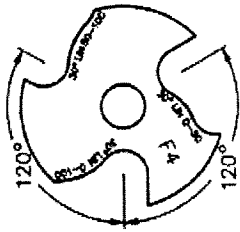
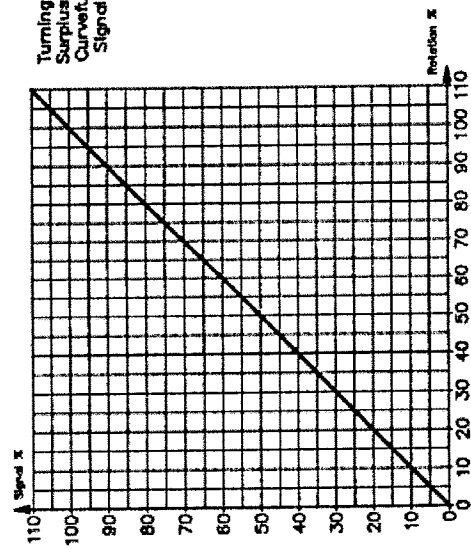


*) All elpölerad
**) Röd text

Kamskiva F3		SS 2333	12172	Blanktrumload*)	
DET./NR	ART.	MATERIAL	DIMENSION	ANAL.	
HAL. TEL.		12%	PROJEKTION EUROPA	Screentryckt (**)	
			STAD	J.S.	DATUM
				1:1	890523
				11608	
		PMV Positioner			
		1200/1500/2000			
		PALMSTIERNAS INSTRUMENT AB			
		TULEGATAN 15, S. TEL. - 113 53 STOCKHOLM - TEL. 08-6735775/08-151468 FAX 08-6735635			

2	Material SS 2333 var SS 4212.	950919	CE	CE
1	Komkurvar screentryckta och delningsrittefalla.	900411	LN	LN
NR	ANDRNG	DATUM	ANDR	COOK

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.



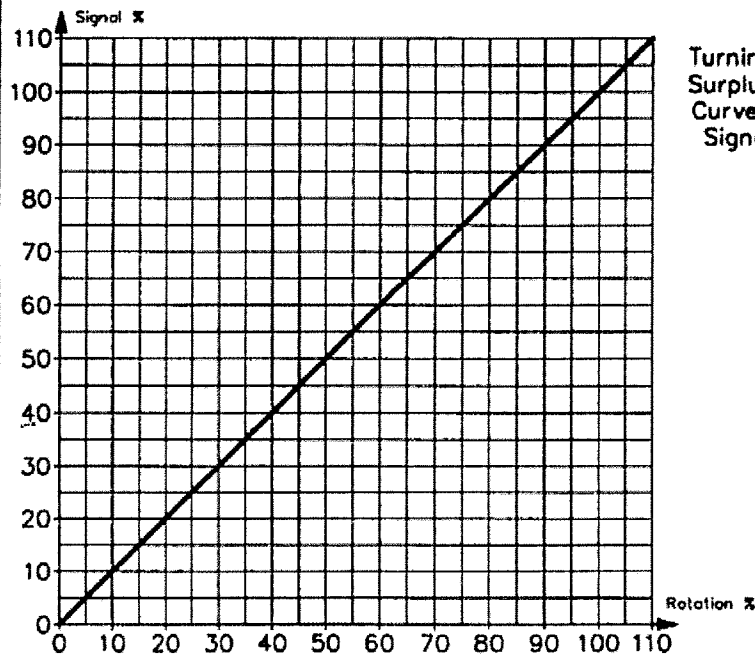
* Alt. elpölerad.
** Röd text

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	DATUM
		PALMSTERNAS INSTRUMENT AB		RTAG	890523
		KUNGSBERGSGATAN 18, 3 TR. - S-113 87 STOCKHOLM - TEL. 08-151485 - FAX 08-6733963		11609	

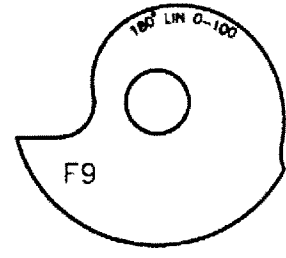
NR	1	Kamkurvor screentryckta och delningsanordningar.	910819	CE	<input checked="" type="checkbox"/>
			ANPRING	DATUM	ANPR

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

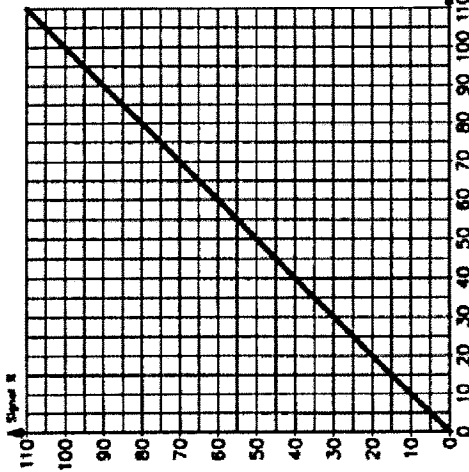


Turning angle = 180°
 Surplus angle = 18°
 Curvefunction = Linear
 Signal range = 0-100%

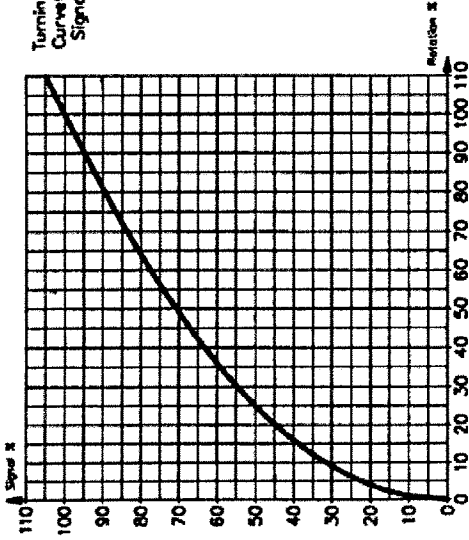
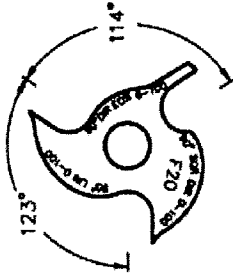


*) Alt elpolerad
 **) Röd text

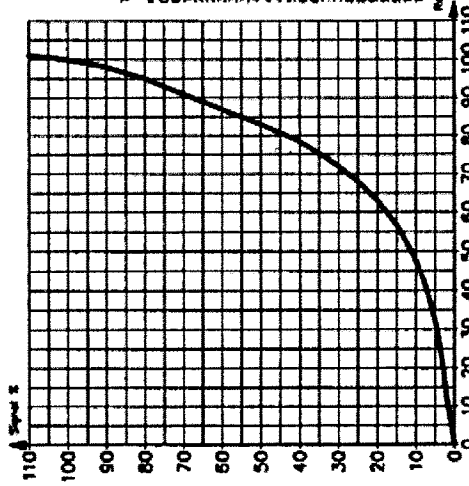
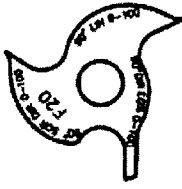
		Kamskiva F9	SS 2333	12172	Blanktrumlad*)							
DET.NR	ANT.	BENÄMNING	MATERIAL	DIMENSION	ANM.							
HÅL TOL.		EJ UTSATTA TOLERANSER ENL.	YTA	PROJEKTION EUROPA	Screentryckt**)							
				<table border="1"> <tr> <td>RITAD</td> <td>CODE</td> <td>SKALA</td> <td>DATUM</td> </tr> <tr> <td>J.S.</td> <td></td>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



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



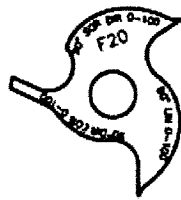
Turning angle = 90°
Curvelfunction = Direct Square root
Signal range = 0-100%



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	DATE	890919
NUMMER	11623			
PMV Positioner 1200/1500/2000 PALMSTIERNAS INSTRUMENT AB TRÅGÅRDEN 15, S. TR. - 113 53 STOCKHOLM - TEL. 08-8725177 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	Kamkurvor screentryckta och delningsmåttgatta.	901129	CE	
MR	ANDRNING		ANDR	LODK

This 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. Conventions will be prosecuted.