

**HA 5 NY SIFFERTYP, GUSTAF VI ADOLF, TYP II.  
UTG. DAG 01.06.57.**

**Frimärkena trycktes i Wifagpressen med kn i Blockstil.**

**Frimärkena trycktes i 1:a Goebelpressen med kn i Antikva stil.**

**1:a Tryckningen den 27.04.57. 18.118 kn. Wifagpressen.**

**2:a Tryckningen den 05.06.57. 8.959 kn. Goebelpressen.**

**3:e Tryckningen den 14.06.57. 26.958 kn. Wifagpressen.**

**4:e Tryckningen den 30.10.57. 30.091 kn. Wifagpressen.**

**5:e Tryckningen den 11.12.58. 27.273 kn. Goebelpressen.**

**6:e Tryckningen den 29.09.59. 37.343 kn. Goebelpressen.**

**7:e Tryckningen den 04.04.60. 11.381 kn. Goebelpressen.**

**8:e Tryckningen den 13.09.60. 28.900 kn. Goebelpressen.**

**9:e Tryckningen den 08.02.61. 39.100 kn. Wifagpressen.**

**A = Antikva.**

**B = Blockstil.**

**a = Karminröd. UV = lysande röd.**

**b = Brunaktigt rödaktigt. UV = ej lysande.**

**ANM.**

**Cyls. ifrån cyl. I är något fetare än cyls. ifrån cyl. II.**

	j	k	l	m	f	g	A	B	CYL.
C1							X	I	FANA/FOT
C2							X	I	HEL
C1								X	I
C2								X	I
RH					4,3	8,5			
C1							X	II	FANA/FOT
C2	3,7	4,1	0,1	0,5			X	II	HEL
C1							X	II	HEL
C2							X	II	SLINGA/FOT
C1	3,0	0,8						X	II
C2								X	II
C1								X	II
C2								X	II
RV					4,1	9,6			

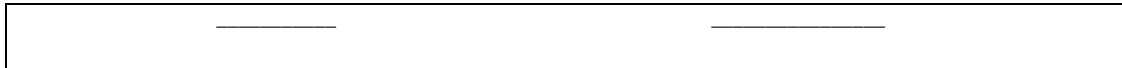
# RITSAR OCH PUNKTMÖNSTRETS PLACERING PÅ OMSLAGET.

## TYP 1.



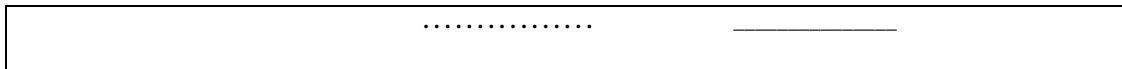
Ritsar: 30h – 18h, 34h – 45h.

## TYP 2.



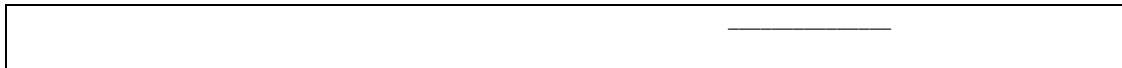
Ritsar: 47v – 32v, 17h – 40h.

## TYP 3.



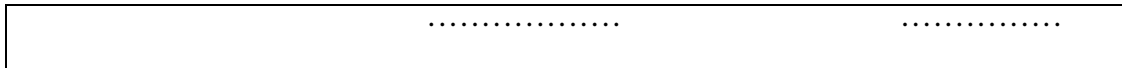
Ritsar: 20h – 41h.  
Punktmönster: 20v – 2h.

## TYP 4.



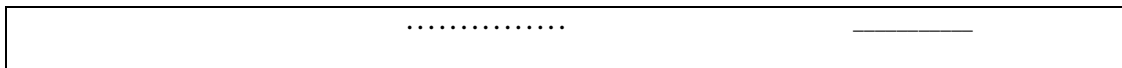
Ritsar: 19h – 40h.

## TYP 5.



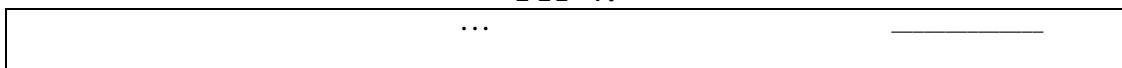
Punktmönster: 19v – 6h, 42h – 62h.

## TYP 6.



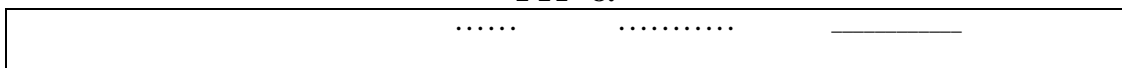
Ritsar: 35h – 51h.  
Punktmönster: 22v – 2v.

## TYP 7.



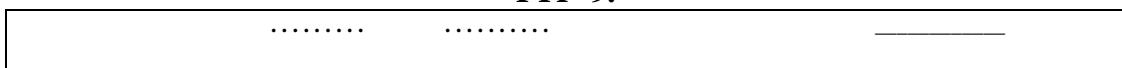
Ritsar: 40h – 60h.  
Punktmönster: 5v – 2v.

## TYP 8.



Ritsar: 32h – 49h.  
Punktmönster: 17v – 8v, 5h – 20h.

## TYP 9.



Ritsar: 38h – 56h.  
Punktmönster: 40v – 28v, 17v – 3v.

**TYP 10.**

..... —————
-------------

Ritsar: 35h – 51h.  
 Punktmönster: 23v – 26h.

**TYP 11.**

.....
-------

Punktmönster: 32h – 57h.

**TYP 12.**

—————
-------

PUNKTMÖNSTER FINNS I HELA HÄFTETS NEDERKANT.  
 Ritsar: 31h – 46h.

**TYP 13.**

.....                      .....
----------------------------------

Punktmönster: 23v – 3h, 20h – 56h.

**TYP 14.**

.....                      .....
----------------------------------

Punktmönster: 44v – 4h, 19h – 58h.

REST	KONTROLLNR.	KN-FRIM.B.	PLACERING	TS	OV	OH	KN	O-TYP	CYL.
14	56399 - 57	9,2 - 10,7	000/00	1	X	B	2	A	
14	57xxx -	9,2 - 10,7	00Ø00	1	X	B		A	
14	59999 - 60299	9,2 - 10,7	000/00	1	X	B		A	
3	62887 - 63482	9,2 - 10,7	000/00	1	X	B		A	
0	64999 - 65500	9,2 - 10,7	000/00	1	X	B		A	
14	68499 - 69677	9,2 - 10,7	000/00	1	X	B		A	
14	71563 - 72887	9,2 - 10,7	000/00	1	X	B		A	
14	71xxx -	9,2 - 10,7	00Ø00	1	X	B		A	
14	73298 - 73622	9,2 - 10,7	000/00	1	X	B	1	A	
14	75750 - 79870	9,2 - 10,7	000/00	1	X	B		A	
14	78018 - 80600	9,2 - 10,7	00Ø00	1	X	B	3	A	
14	81257 - 83600	9,2 - 10,7	000/00	1	X	B	3	A	
9	72446 - 75174	10,0 - 12,0	000.00	2	X	A	4	A	
9	75902 - 77048	10,0 - 12,0	000.00	2	X	A		A	
	78374 - 78811	10,0 - 12,0	000.00	2	X	A	1	A	
	80598 -	10,0 - 12,0	000.00	2	X	A	2	A	
9	81xxx - 83	10,0 - 12,0	000.00	2	X	A		A	
6	64555 - 65xxx	8,0 - 9,0	0/0000	3	X	B	3	B	
11	69013 - 69054	8,0 - 9,0	0/0000	3	X	B		B	
6	69133 - 71869	8,0 - 9,0	0/0000	3	X	B	5	B	

REST	KONTROLLNR.	KN-FRIM.B.	PLACERING	TS	OV	OH	KN	O-TYP	CYL.
_7	01673 -	7,0 - 8,0	Ø0000	4	X		B		B_
13	03744 - 09567	7,0 - 8,0	Ø0000	4	X		B	3	B
8	09xxx -	7,0 - 8,0	Ø0000	4	X		B		B
8	11411 - 14102	7,0 - 8,0	Ø0000	4	X		B		B
13	13177 -	7,0 - 8,0	Ø0000	4	X		B		B
8	14090 - 14092	7,0 - 8,0	Ø0000	4	X		B		B
	16xxx -	7,0 - 8,0	Ø0000	4	X		B		B
	20xxx -	7,0 - 8,0	Ø0000	4	X		B		B
	24xxx -	7,0 - 8,0	Ø0000	4	X		B		B
	29xxx - 30310	7,0 - 8,0	Ø0000	4	X		B		B
2	29xxx -	6,0 - 9,0	000/00	5		X	A		B
_2	34090 - 34246	6,0 - 9,0	000/00	5		X	A	1	B_
2	36xxx - 37671	6,0 - 9,0	000/00	5		X	A		B
2	41299 - 42xxx	6,0 - 9,0	000/00	5		X	A	12	B
2	44483 - 449xx	6,0 - 9,0	000/00	5		X	A		B
2	48xxx -	6,0 - 9,0	000/00	5		X	A		B
9	48xxx -	5,6 - 6,2	000/00	5	X		A		B
9	50829 - 54	5,6 - 6,2	000/00	5	X		A		B
9	560xx -	5,6 - 6,2	000/00	5	X		A		B
6	16xxx - 17	5,5 - 6,5	00/000	6	X		A		B
6	17006 - 17047	5,5 - 6,5	00Ø00	6	X		A		B
_2	20838 -	5,5 - 6,5	00Ø00	6	X		A		B_
1	24xxx -	5,5 - 6,5	00/000	6	X		A		B
6	27xxx -	5,5 - 6,5	00/000	6	X		A		B
6	31xxx - 32	5,5 - 6,5	00/000	6	X		A		B
6	33xxx -	5,5 - 6,5	00/000	6		X	A		B
6	35309 - 35697	5,5 - 6,5	00/000	6		X	A	2	B
6	35738 - 35782	5,5 - 6,5	00/000	6		X	A	10	B
6	37xxx -	5,5 - 6,5	00/000	6		X	A		B
6	39xxx -	5,5 - 6,5	00/000	6		X	A		B
6	41xxx -	5,5 - 6,5	00/000	6		X	A		B
1	42xxx -	5,5 - 6,5	00/000	6		X	A		B
6	43xxx - 45	5,5 - 6,5	00/000	6		X	A		B
6	47xxx -	5,5 - 6,5	00/000	6		X	A		B
5	50xxx -	5,5 - 6,5	00/000	6		X	A		B
6	51xxx - 52	5,5 - 6,5	00/000	6		X	A		B
6	54xxx -	5,5 - 6,5	00/000	6		X	A		B
15	48203 -	4,5 - 5,0	0000/Ø	7		X	A	5	B
15	51334 - 54030	4,5 - 5,0	0000/Ø	7		X	A	5	B
15	56171 - 59412	4,5 - 5,0	0000/Ø	7		X	A	5	B
_7	46479 - 49660	7,0 - 8,0	0Q000	8	X		A	3	B_
7	51xxx - 54	7,0 - 8,0	0Q000	8	X		A		B
6	54999 - 56367	6,8 - 9,0	0Q000	8		X	A	5	B
6	5754	6,8 - 9,0	0Q000	8		X	A	14	B
6	57917 -	6,8 - 9,0	0Q000	8		X	A		B
6	60891 - 63000	8,0 - 9,0	0Q000	8		X	A		B

<b>REST</b>	<b>KONTROLLNR.</b>	<b>KN-FRIM.B.</b>	<b>PLACERING</b>	<b>TS</b>	<b>OV</b>	<b>OH</b>	<b>KN</b>	<b>O-TYP</b>	<b>CYL.</b>
11	69015 -	8,0 - 9,0	0Q000	8		X	A	13	B
11	72516 -	8,0 - 9,0	0Q000	8		X	A	1	B
11	69019 - 69140	7,0 - 9,0	0/0000	9		X	A		B
11	74805 - 76029	7,0 - 9,0	0/0000	9	X		B		B
11	78xxx - 84	7,0 - 9,0	0/0000	9	X		B		B
0	83xxx - 85772	7,0 - 9,0	0/0000	9		X	B		B