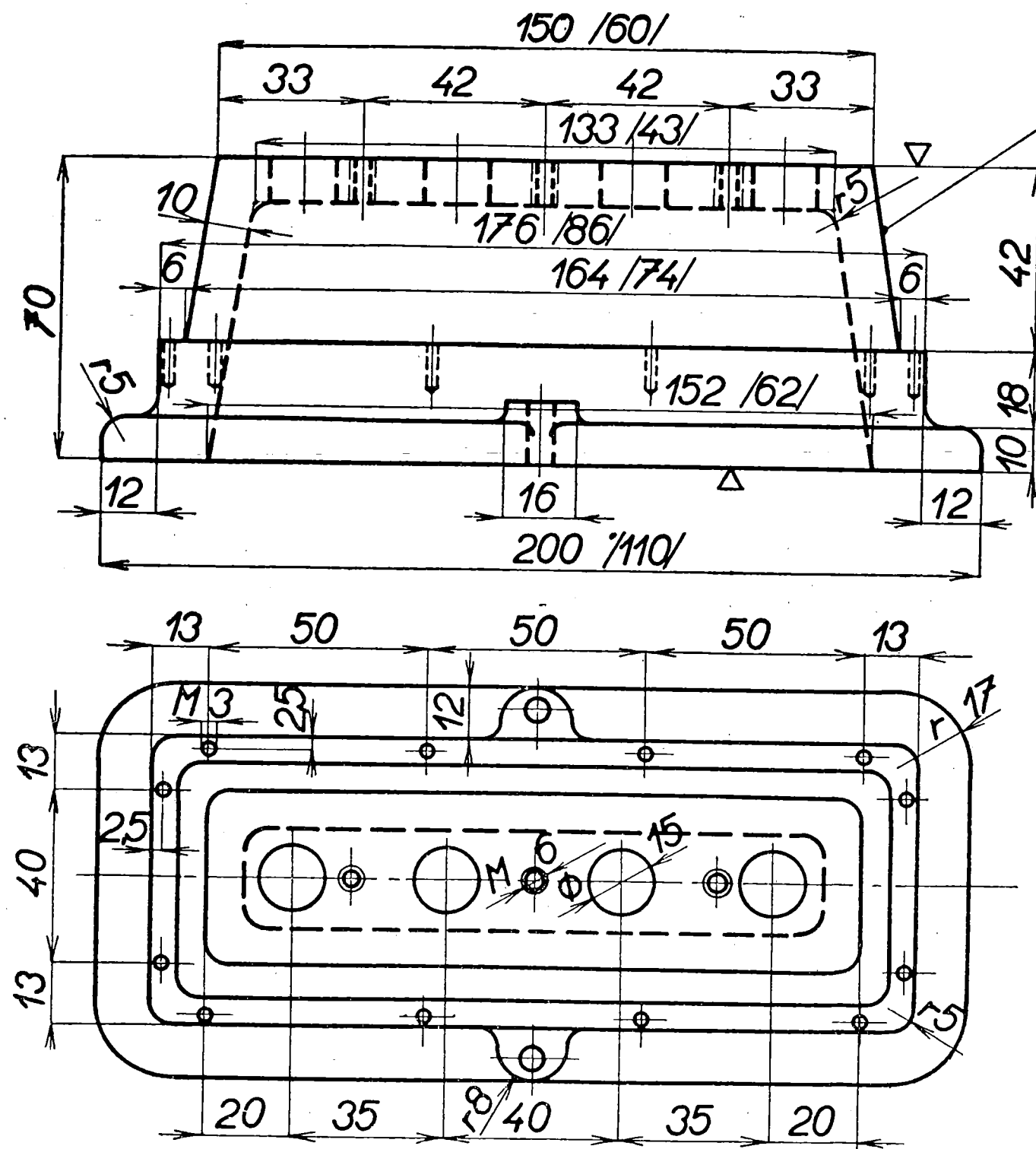
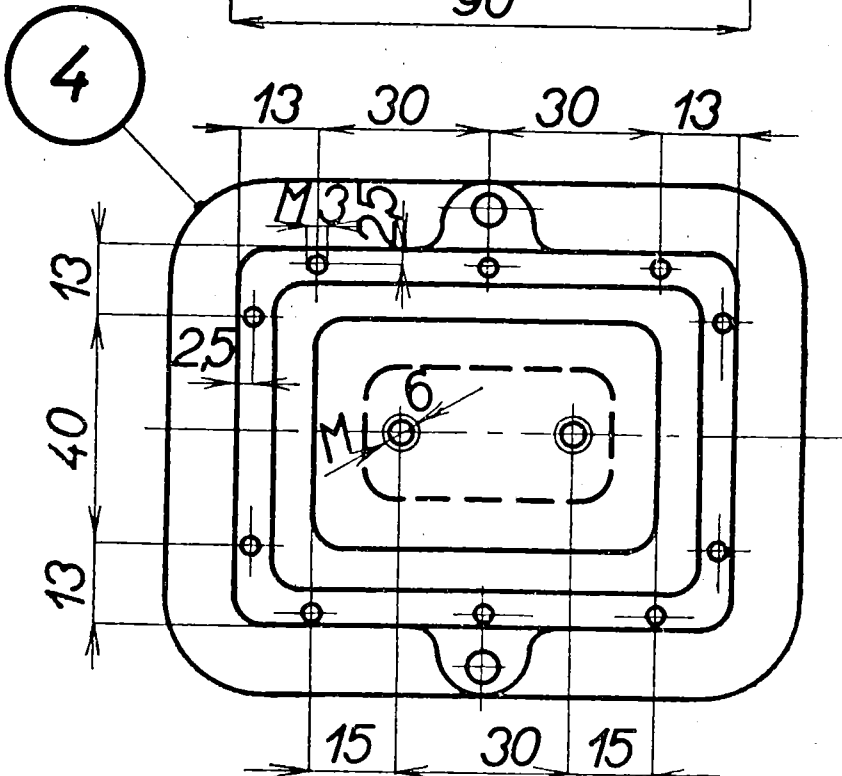
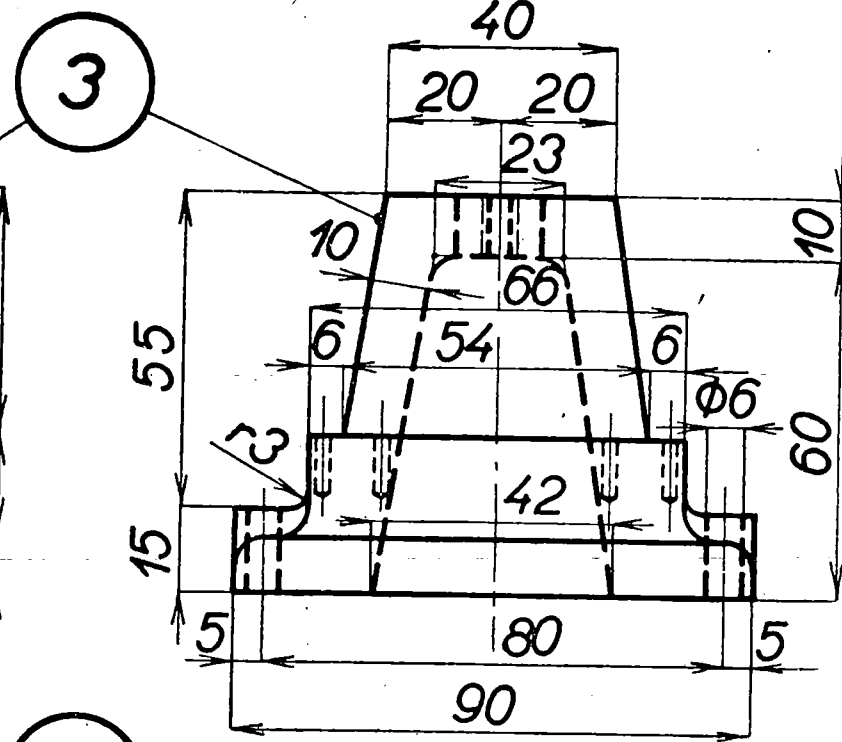




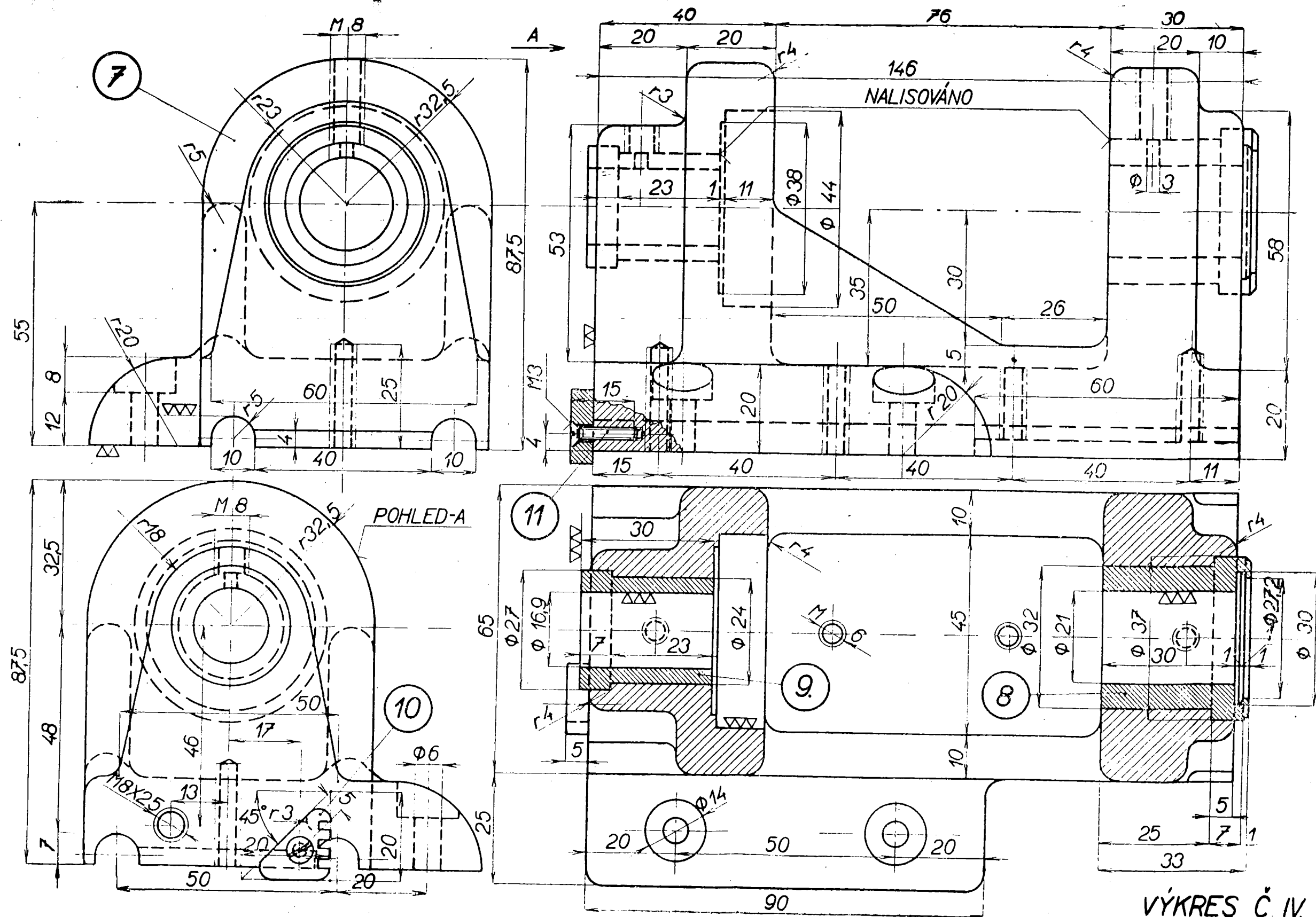
6	22 ŠROUBŮ M3X10	3	LEVÁ NOHA
5	5 ŠROUBŮ M6X12	2	MISA NA TRISKY
4	PRÁVÁ NOHA	1	LOŽE

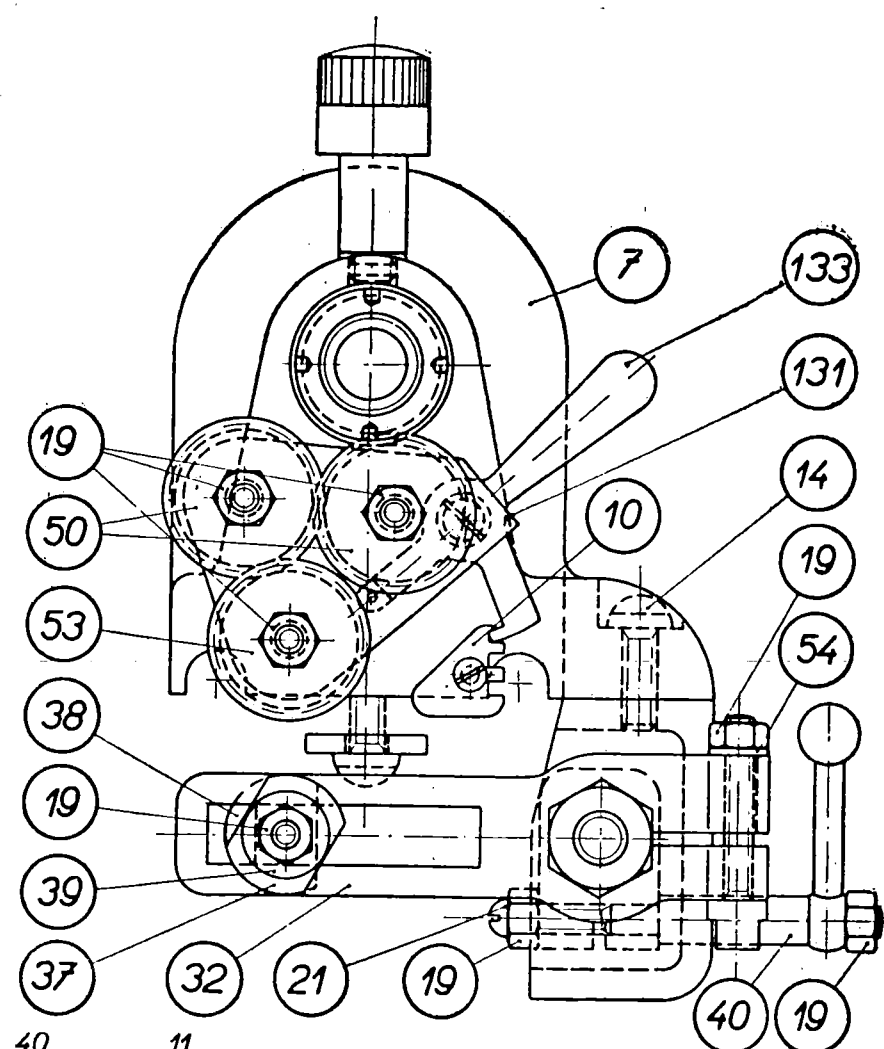


MÍRY V ZÁVORKÁCH SE TÝKAJÍ PRAVÉ NOHY






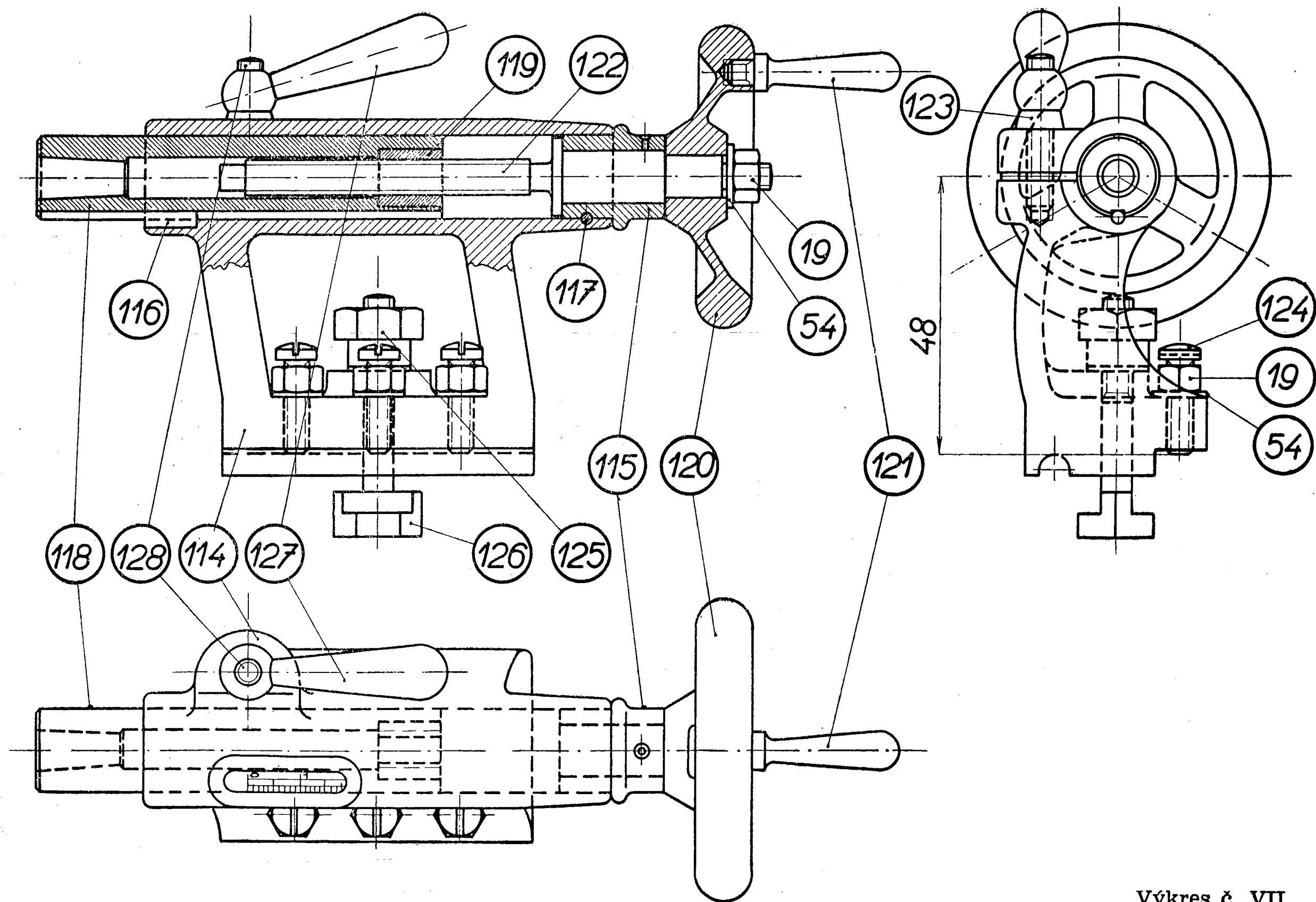
VÝKRES Č. III.



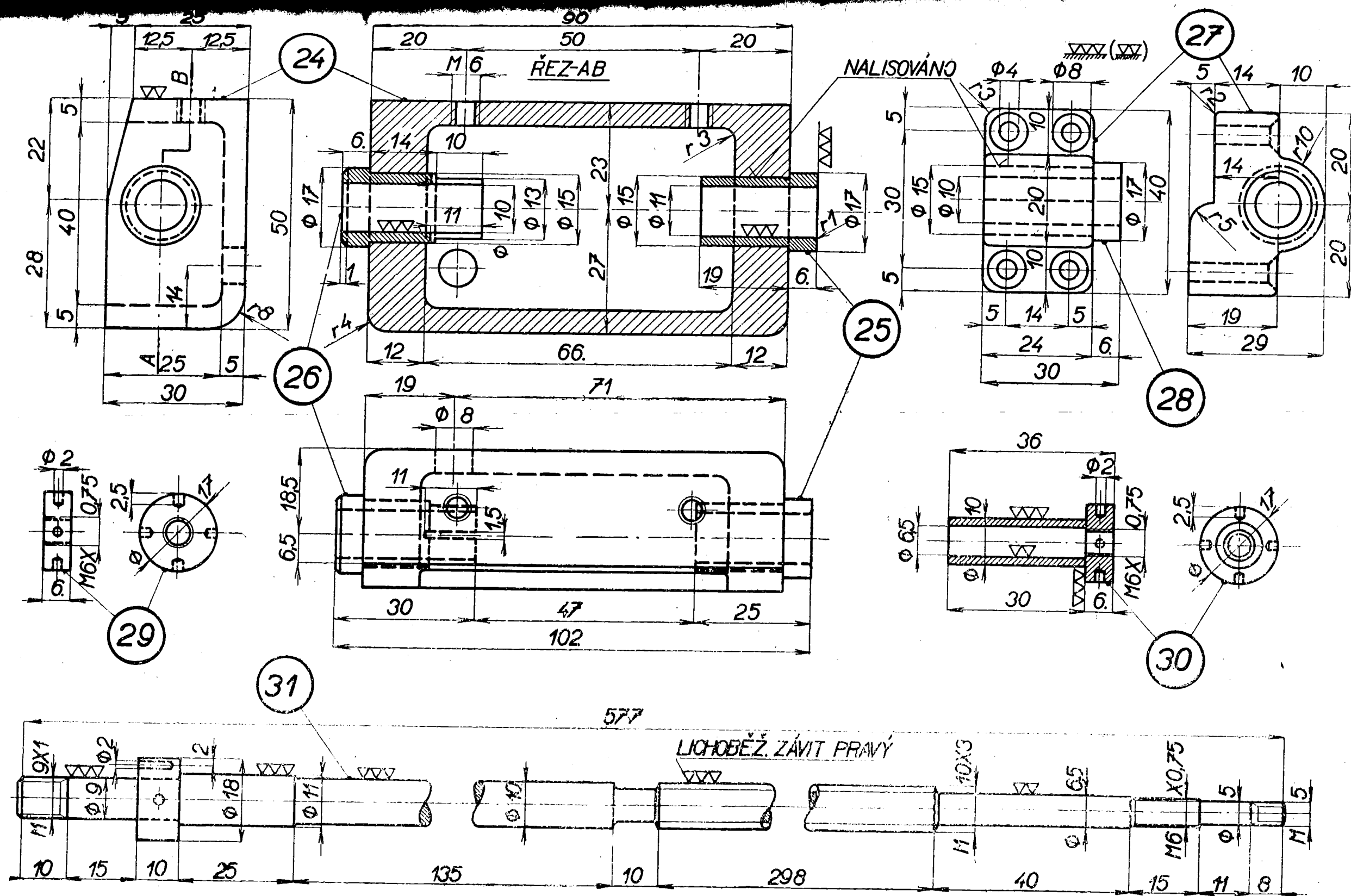


23	PODLOŽKA
22	KUL. LOŽ. KULE
21	ŠROUBE
20	MATICE
19	MATICE

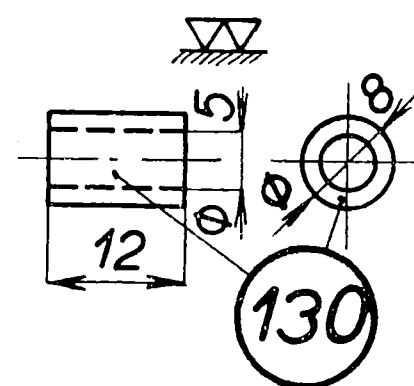
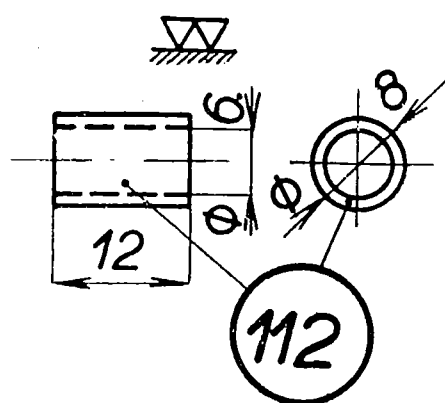
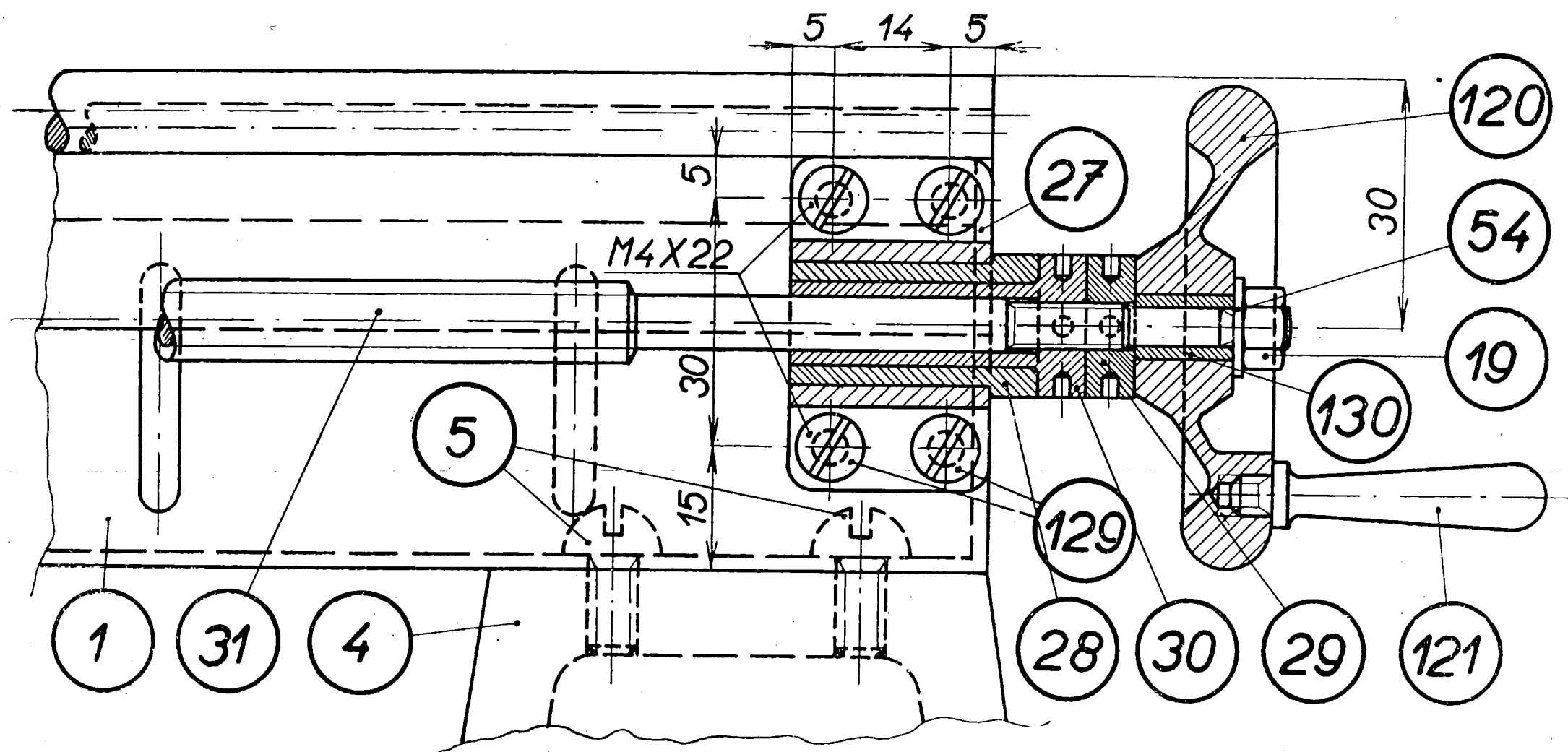
	18	KRYT NA SOUKOLÍ
	17	ŠROUBEK M2X5
	16	OCEL, PERO
	15	KOLÍČEK ϕ 2X5
	14	ŠROUB M6 X 17
	13	ŠROUB M6X30
	12	PŘÍLOŽKA
23	PODLAŽKA	
22	KUL. LOŽ. OPĚRNÉ	
21	ŠROUBEK M3X8	
20	MATICE M9-BX5	
19	MATICE M5X5	
11	ŠROUBEK M3X15	
10	ZARÁŽKA	
9	ZADNÍ LOŽISKO	
8	PŘEDNÍ LOŽISKO	
7	TĚLESO VŘETENÍKU	



Výkres č. VII.

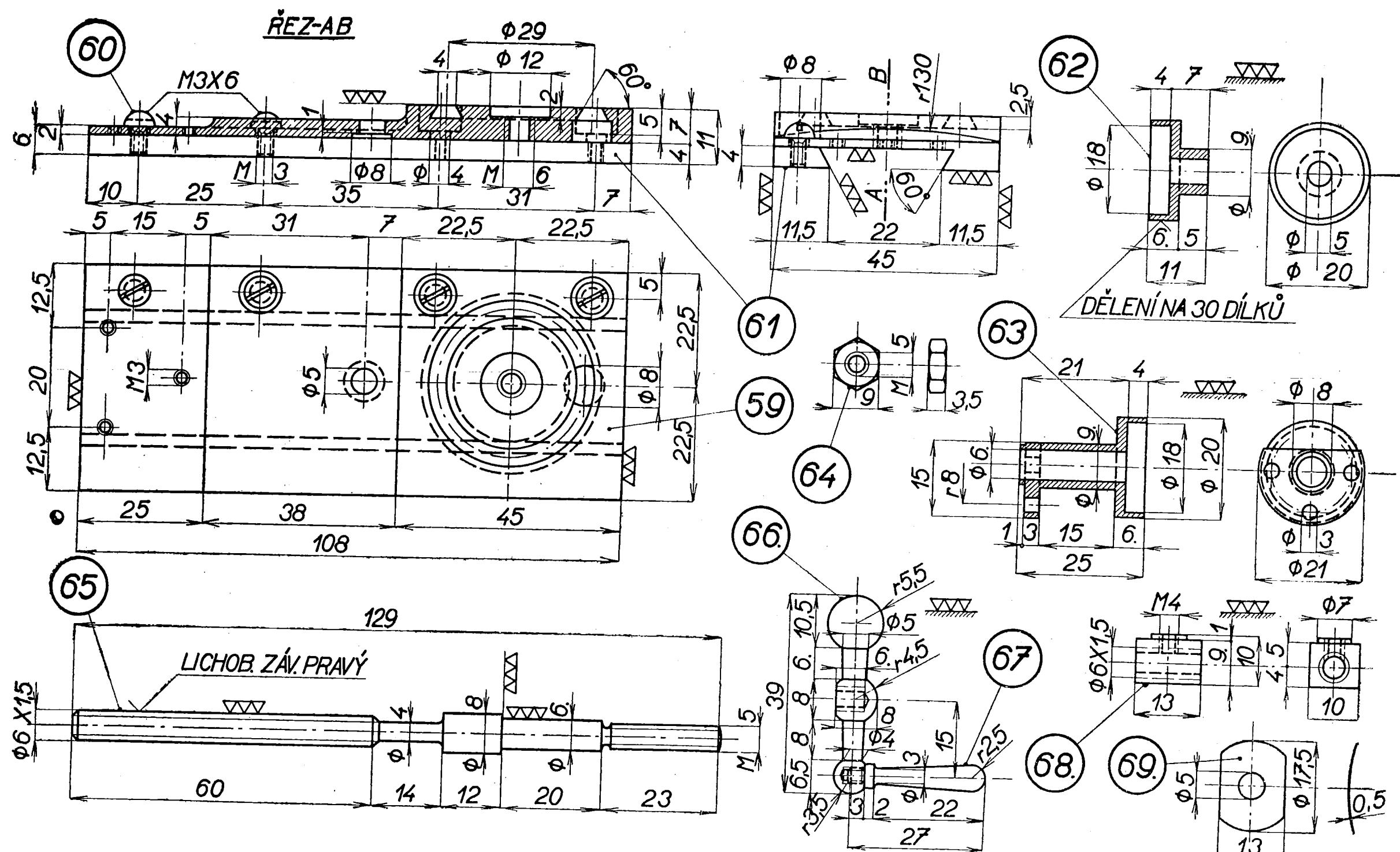


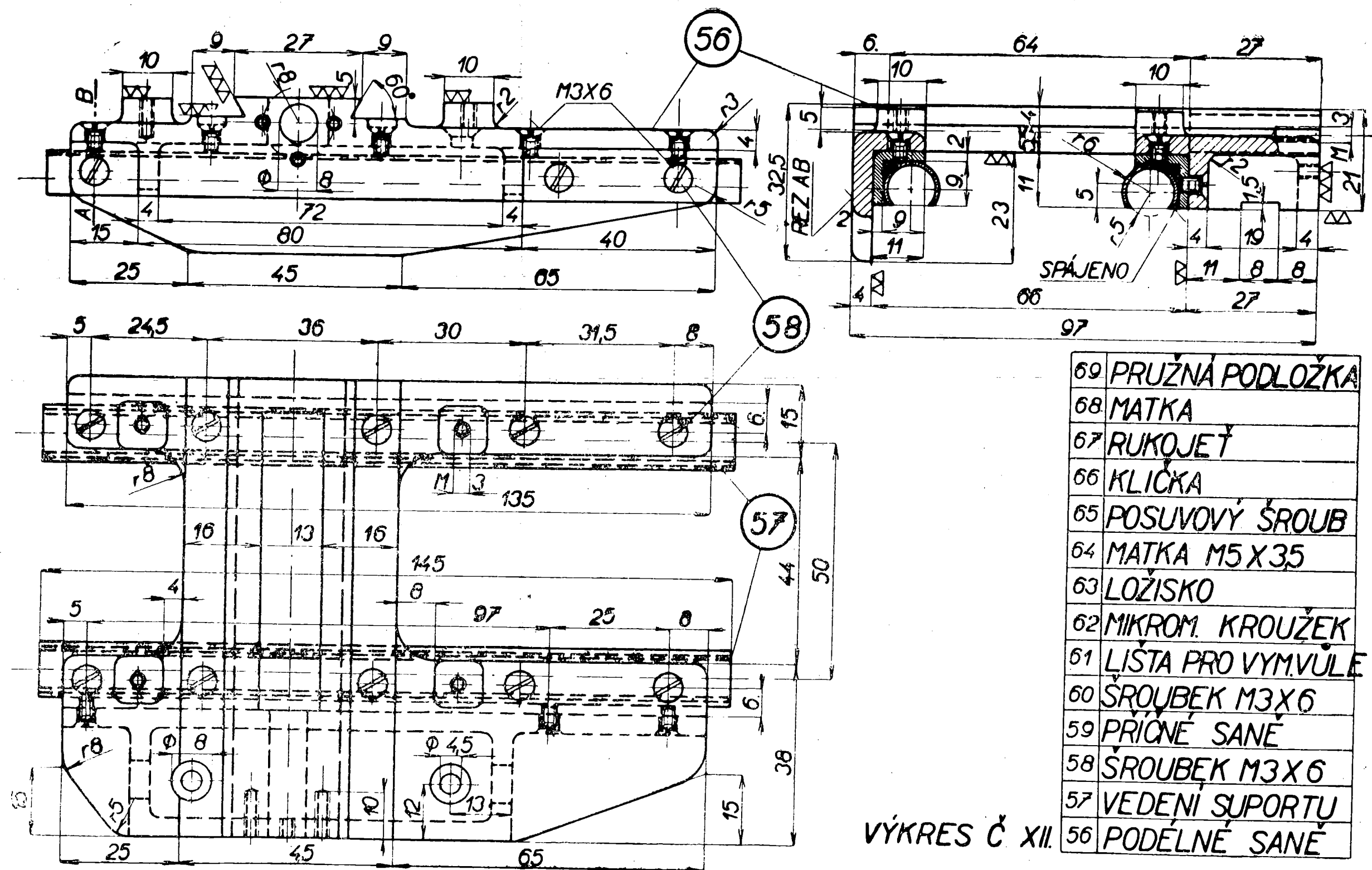
VÝKRES Č. IX



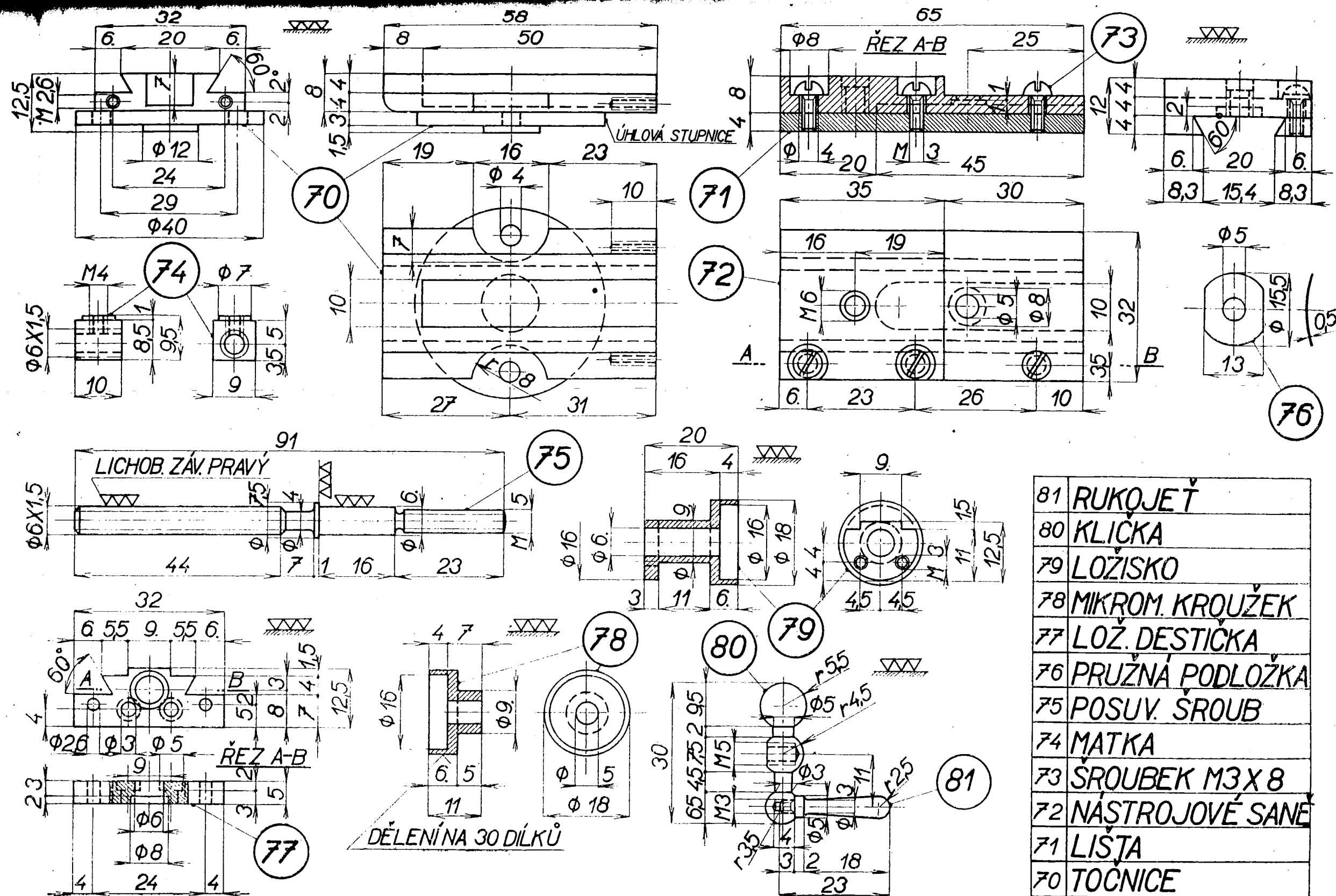
VÝKRES Č. X.

130	REDUKČNÍ POUZDRO
129	SROUB M4X22
112	REDUKČNÍ POUZDRO

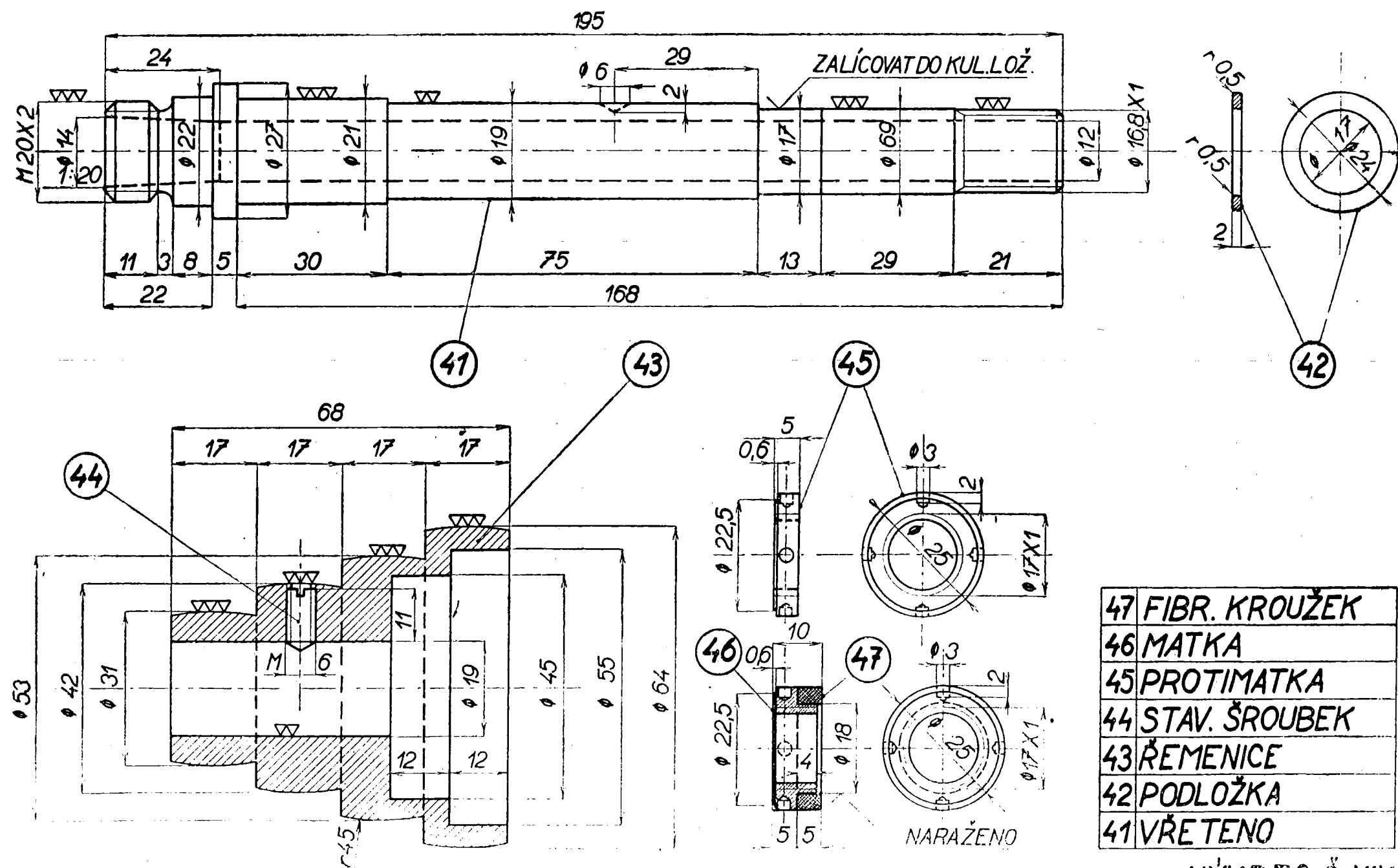




VÝKRES Č. XII.

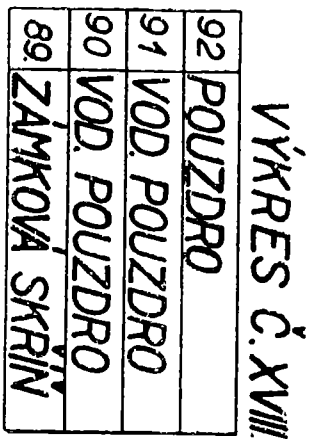


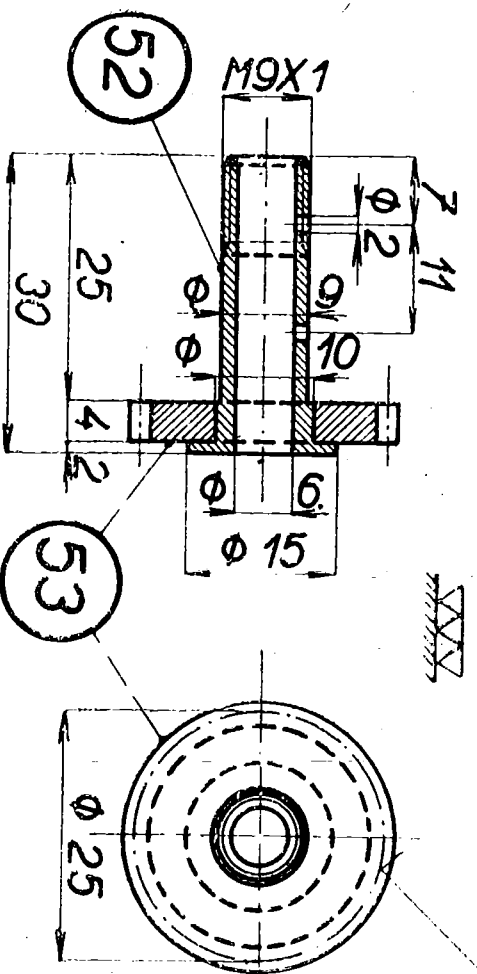
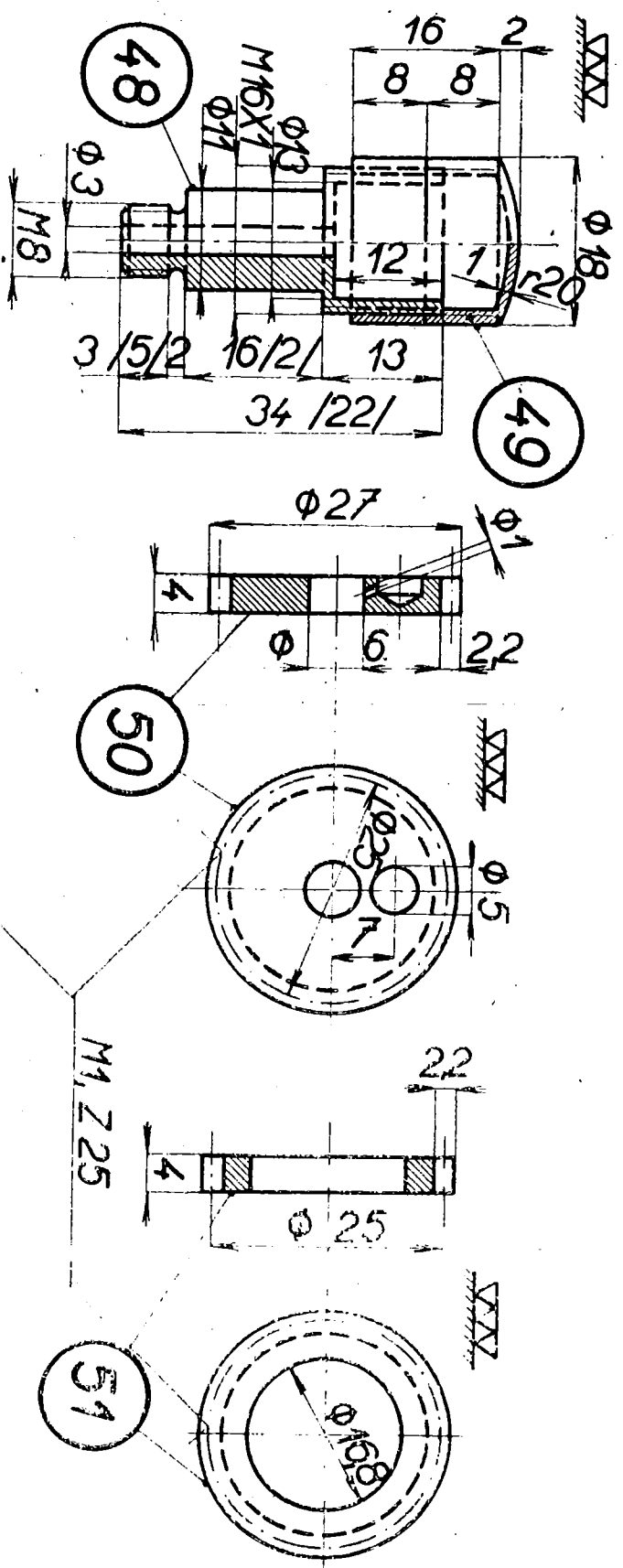
VÝKRES Č. XIII.



47	FIBR. KROUŽEK
46	MATKA
45	PROTIMATKA
44	STAV. ŠROUBEK
43	ŘEMENICE
42	PODLOŽKA
41	VŘETENO

VÝKRES Č. XIV

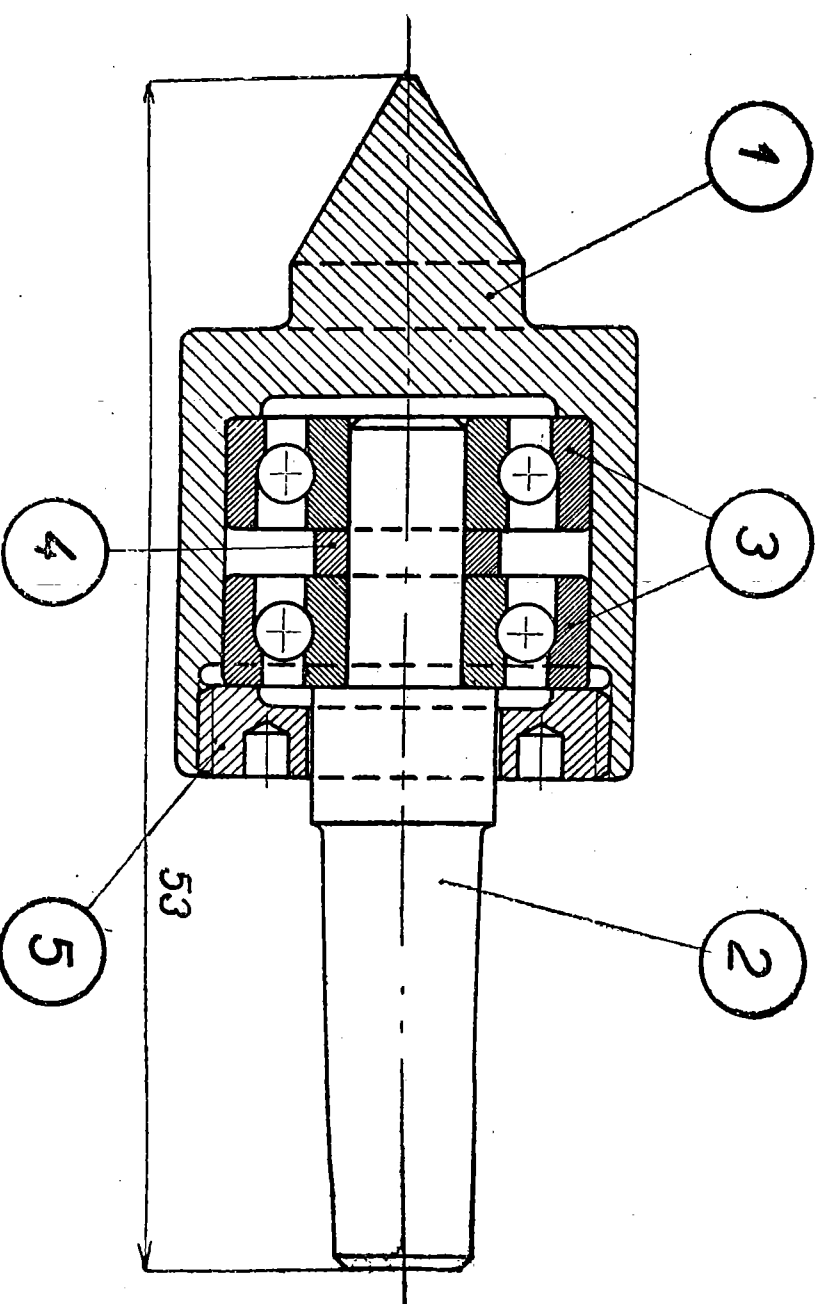




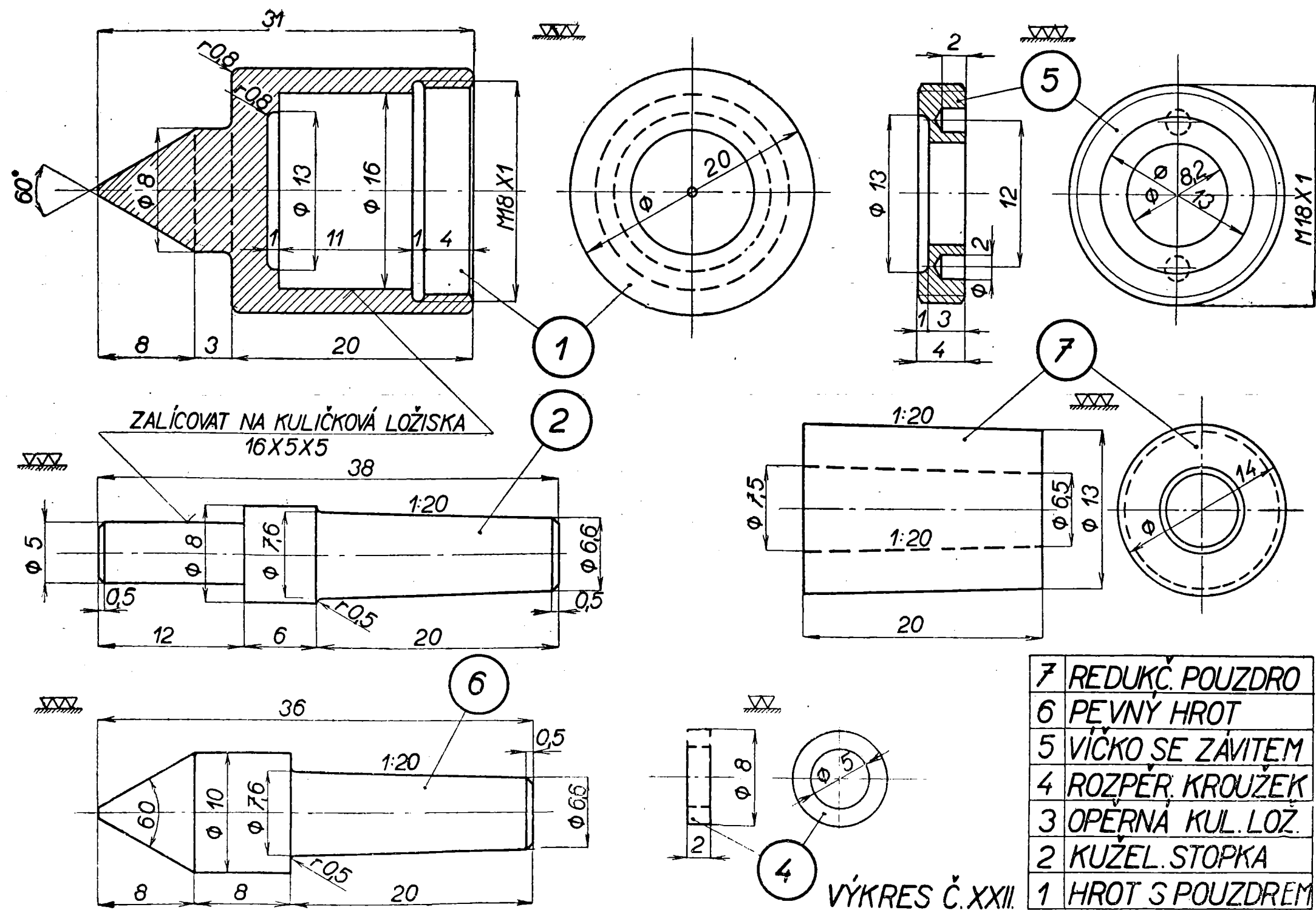
53	OZUB. KOLO M1, Z 25
52	DUTÝ ČEP
51	OZUB. KOLO M1, Z 25
50	OZUB. KOLO M1, Z 25
49	VÍČKO
48	MAZNIČE

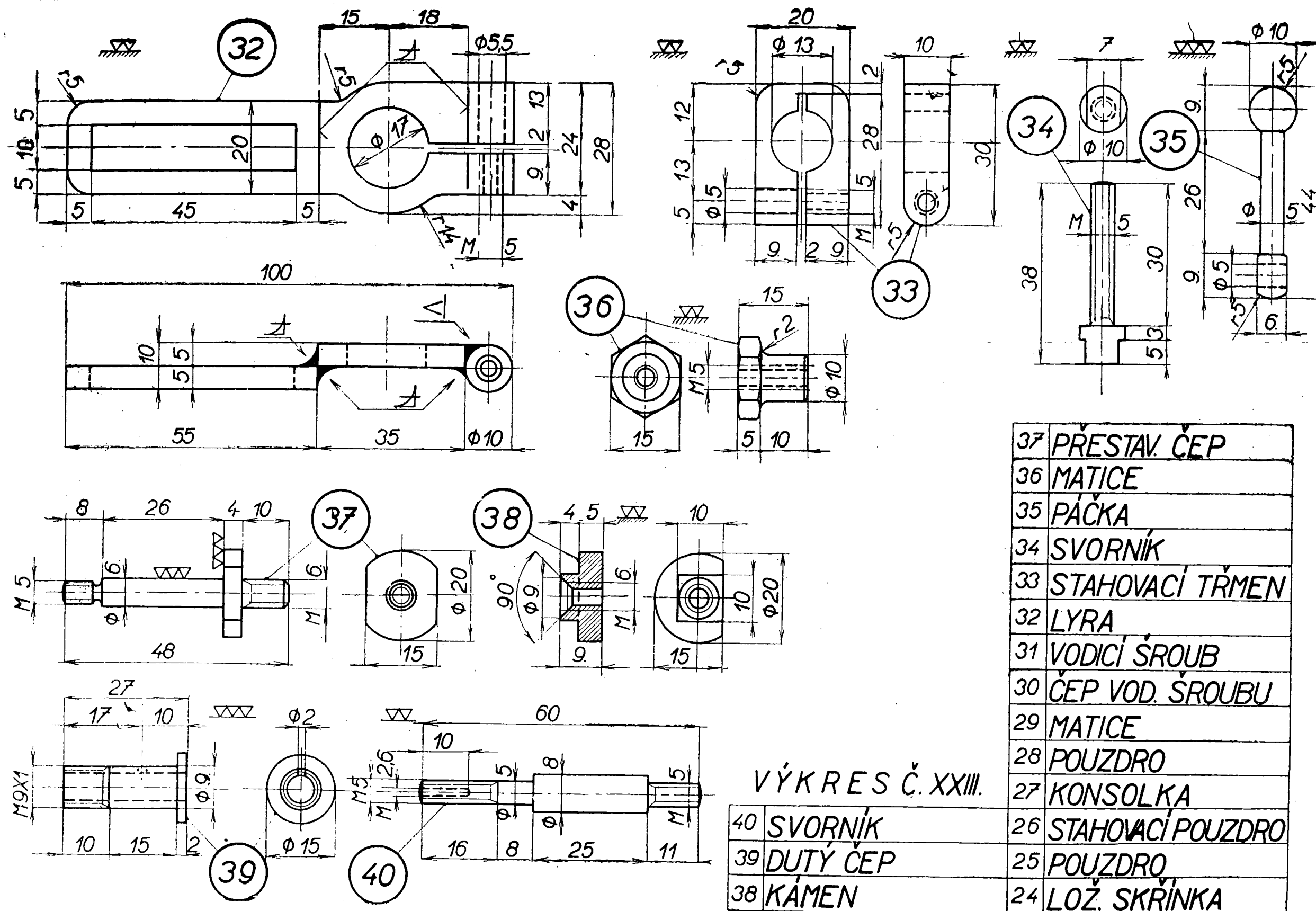
VÝKRES Č. XX.

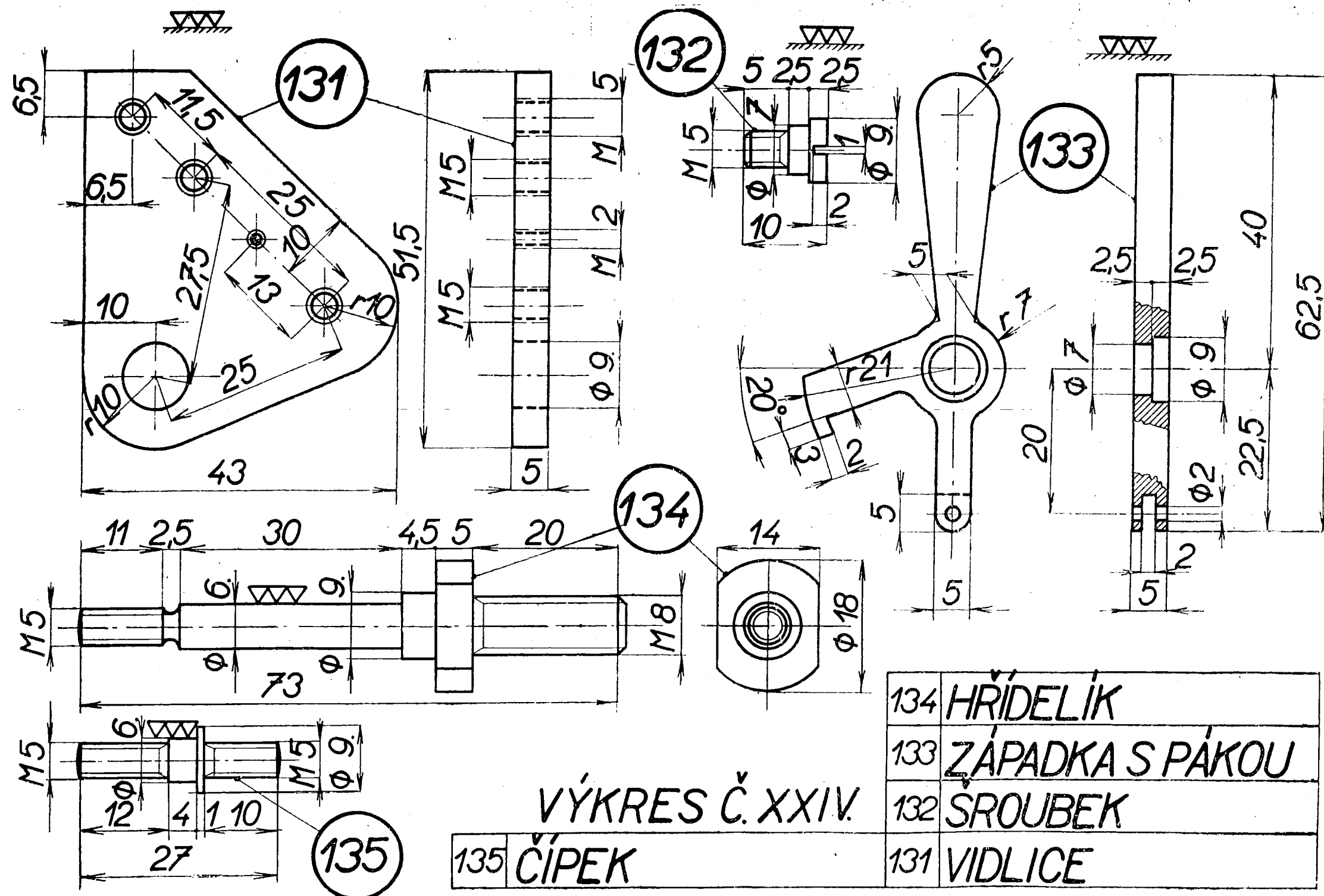
OTOČNÝ HROT K SOUSTRUHU.



VÝKRES Č. XXI.

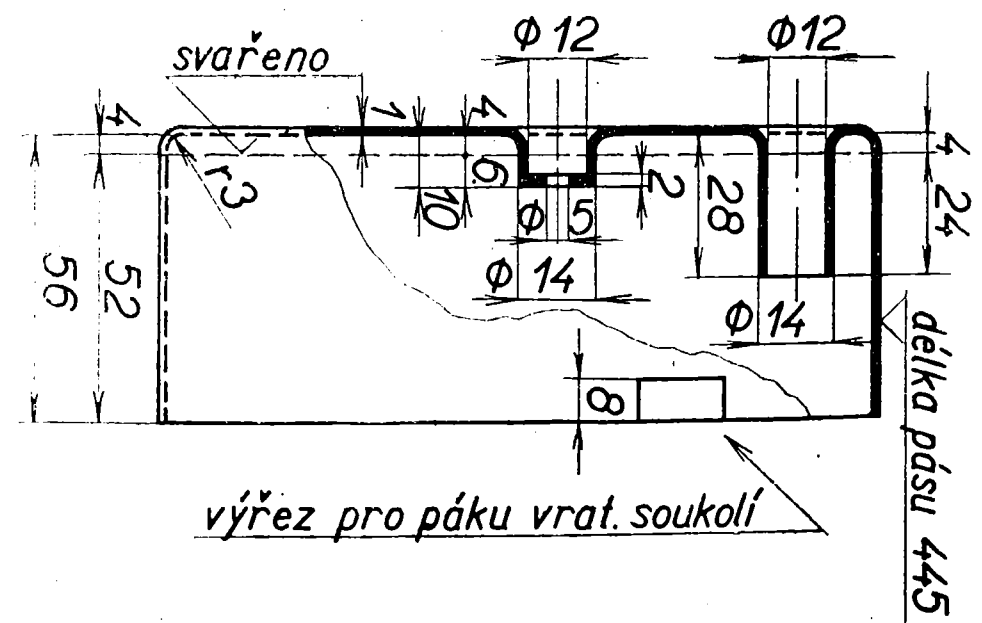
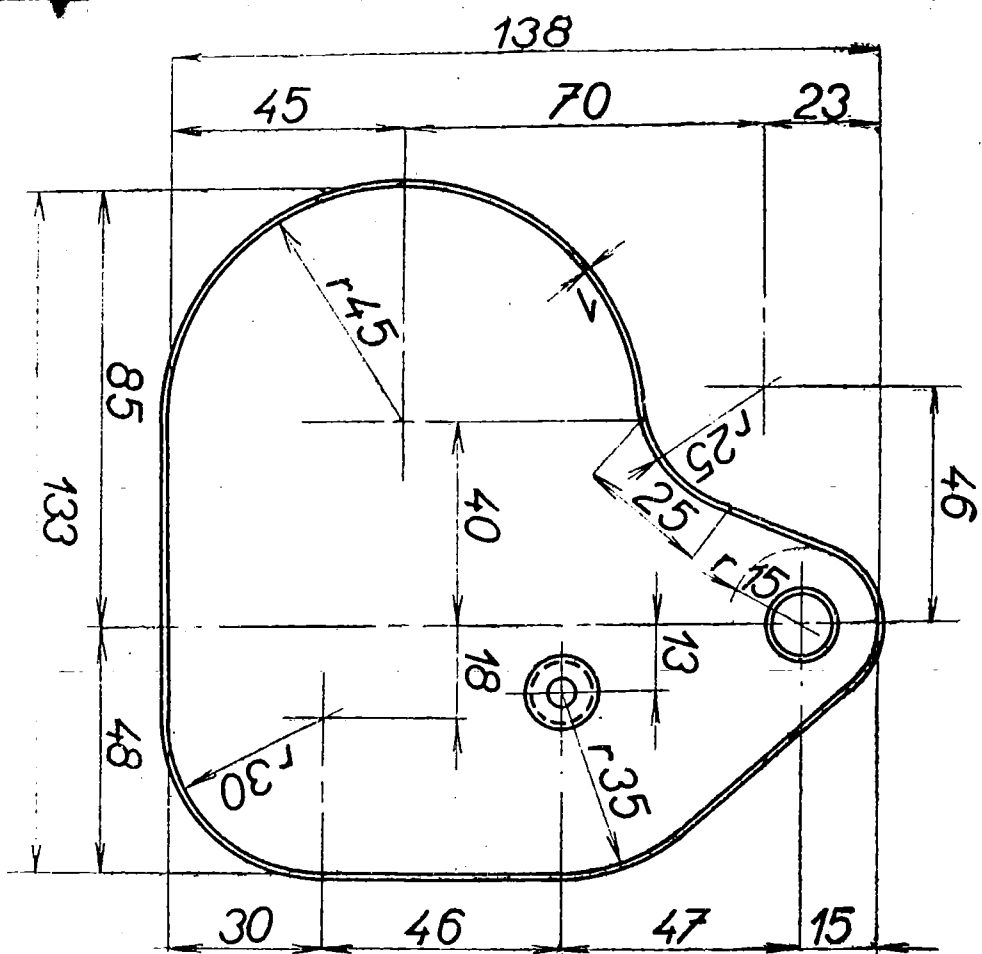






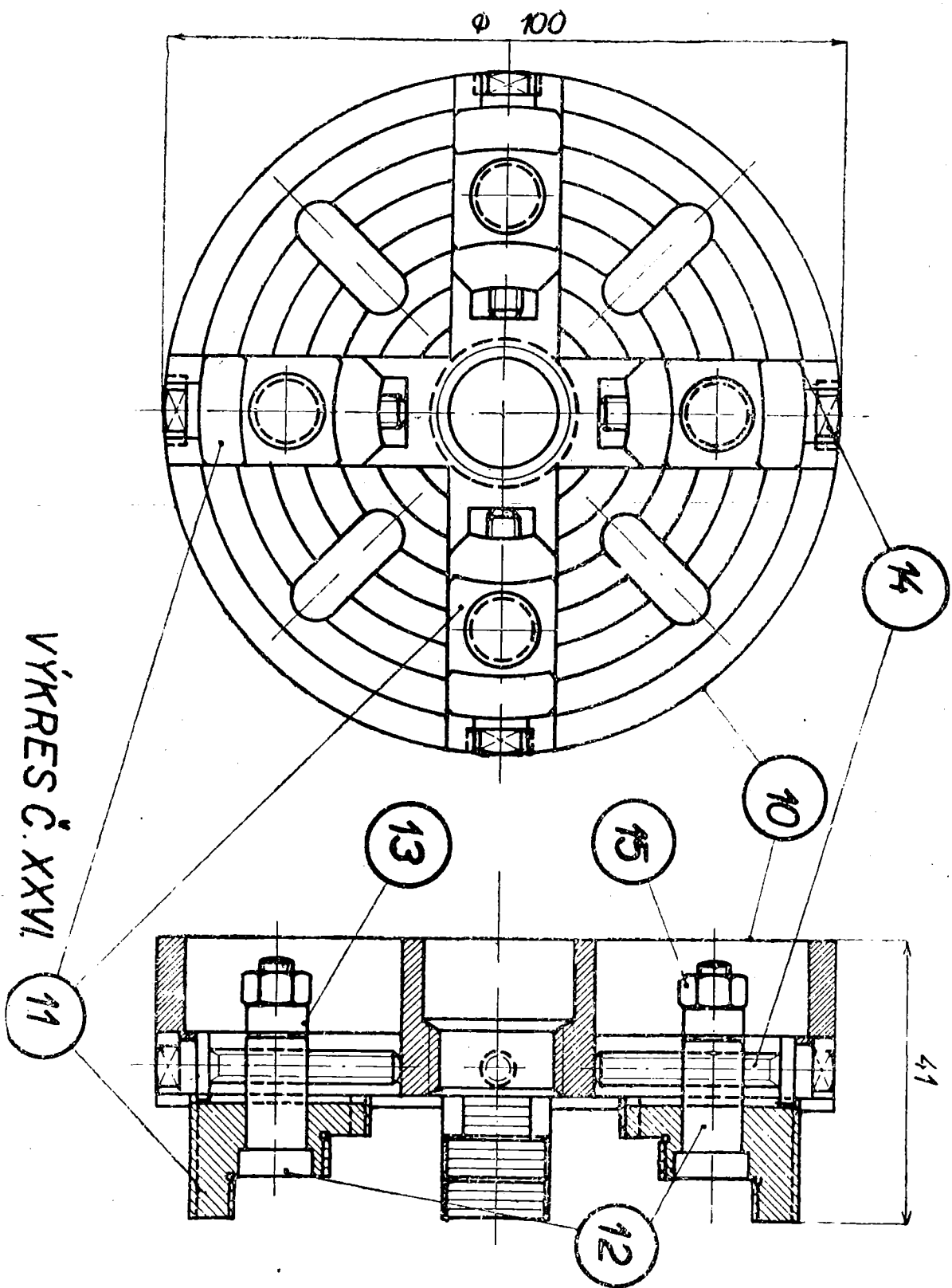
VÝKRES Č. XXIV.

134	HRÍDELÍK
133	ZÁPADKA S PÁKOU
132	SROUBEK
131	VIDLICE
135	ČÍPEK



Všechny kóty se týkají
vnitřních rozměrů krytu.

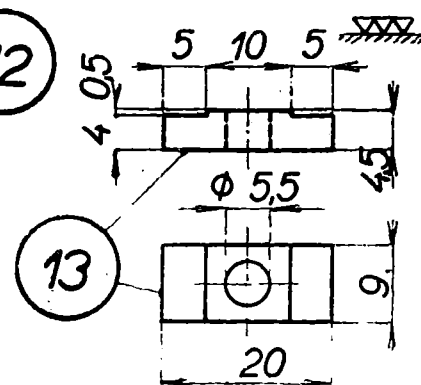
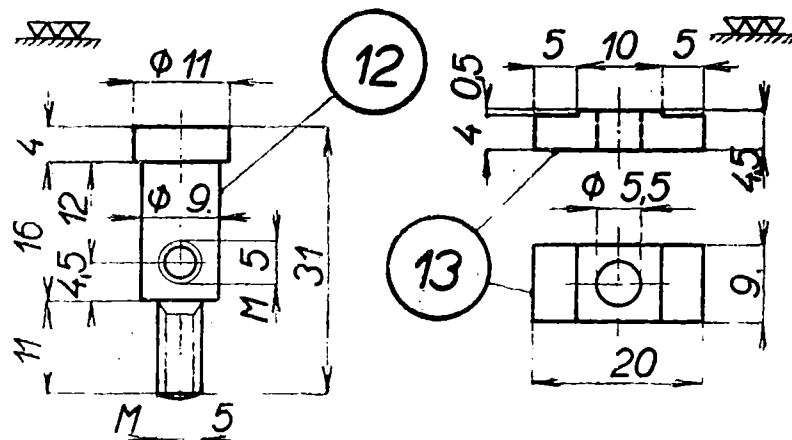
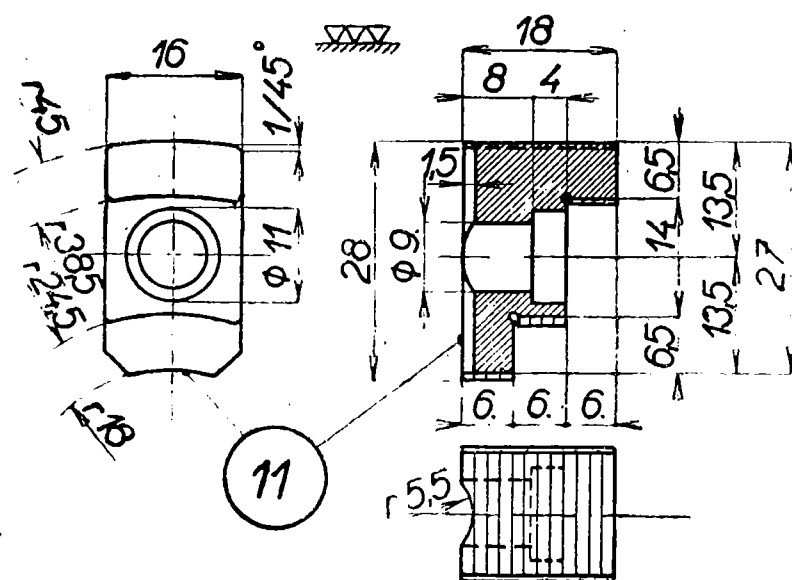
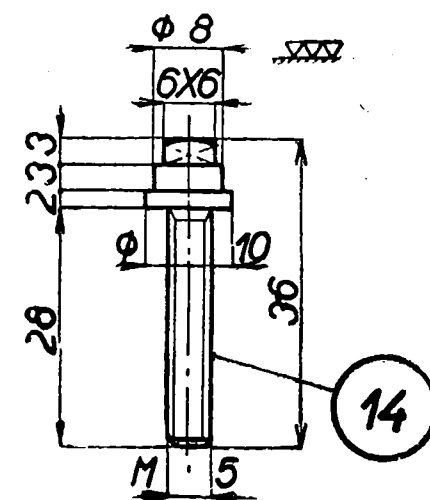
18 KRYT
VÝKRES Č. XXV.



OPRACOVANO S VÝKRESLOU
PLOCH, OZNAČENÝCH ~

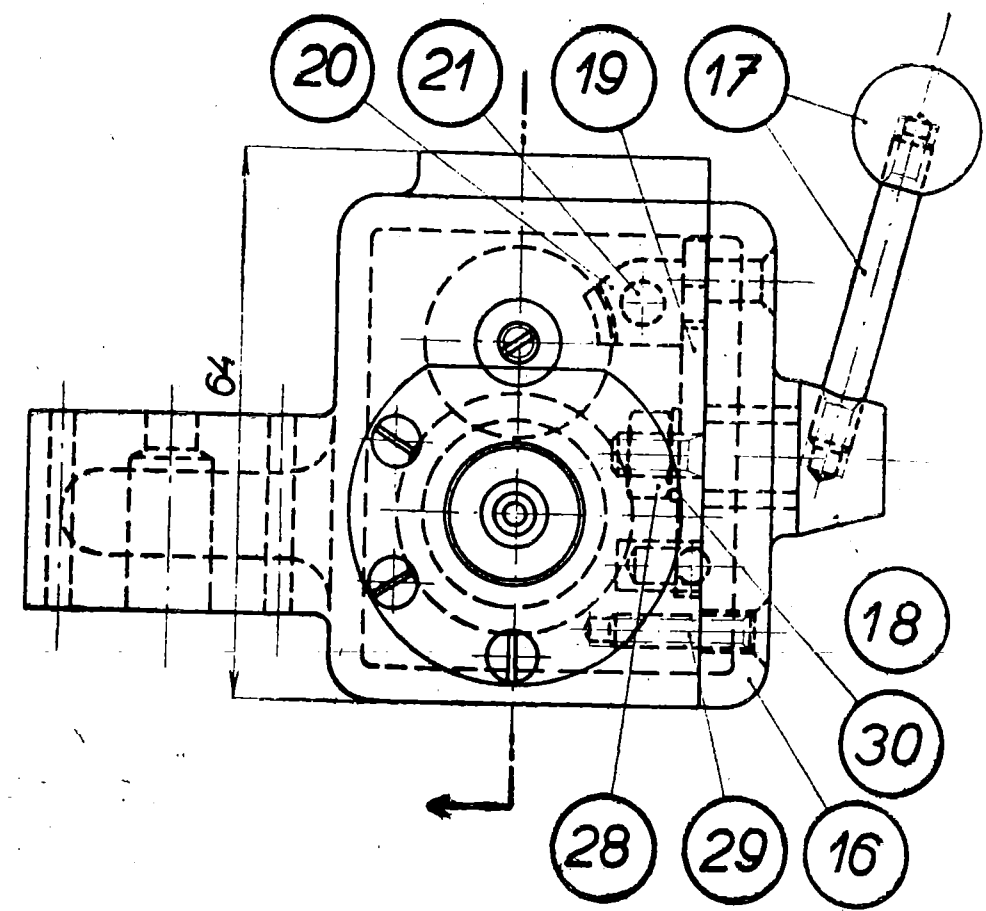
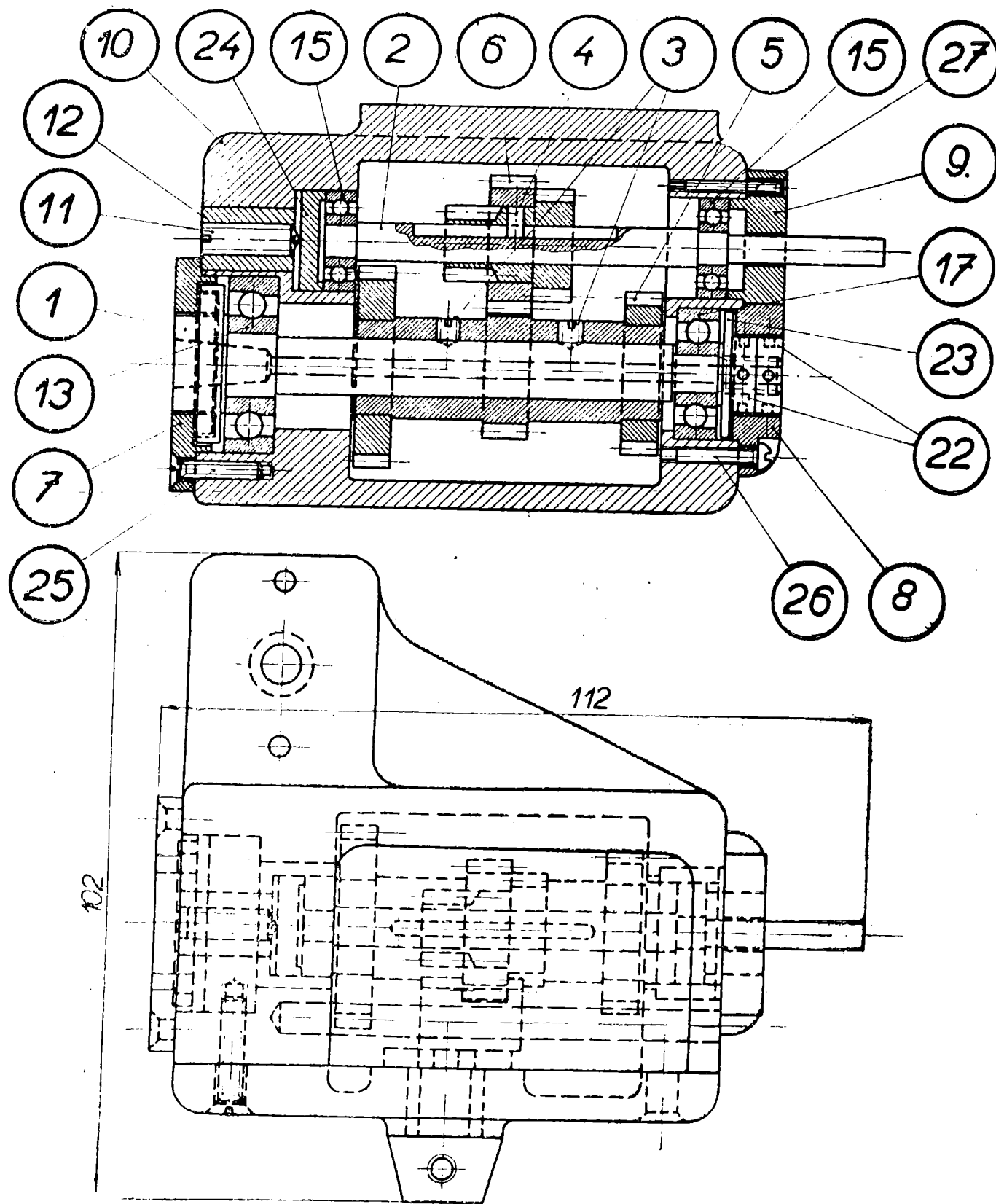
PRŮMĚRY ČELNÍCH RYSEK: 90, 80, 70, 60, 50, 40, 30

PRŮMĚRY ČELNÍCH RYSEK. Ø 90, 80, 70, 60, 50, 40, 30

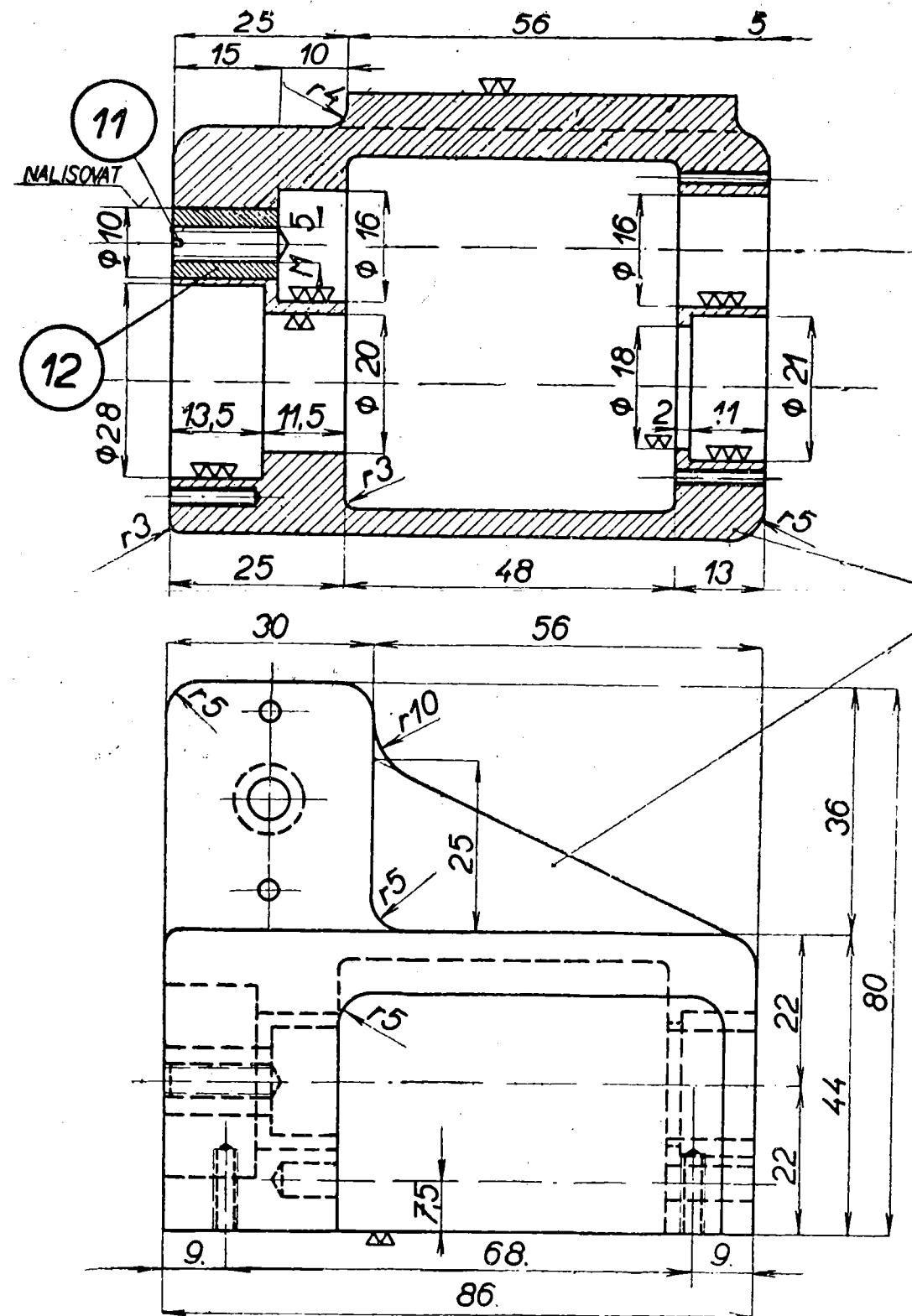


VÝKRES Č. XXVII.

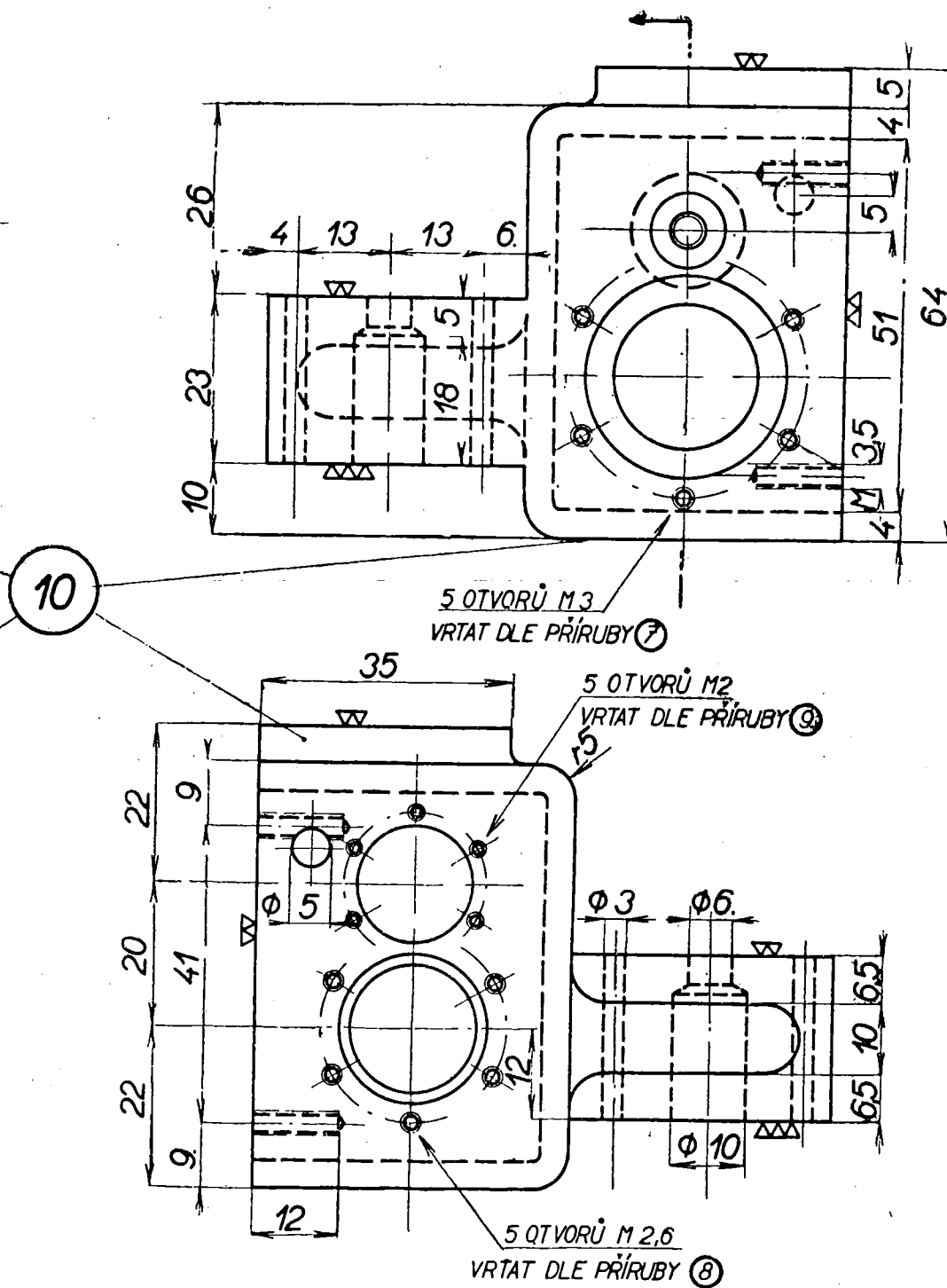
15	MATKA M5
14	ŠROUB
13	PODLOŽKA
12	ČEP S MATKOU
11	ČELIST
10	UPÍNAČÍ DESKA



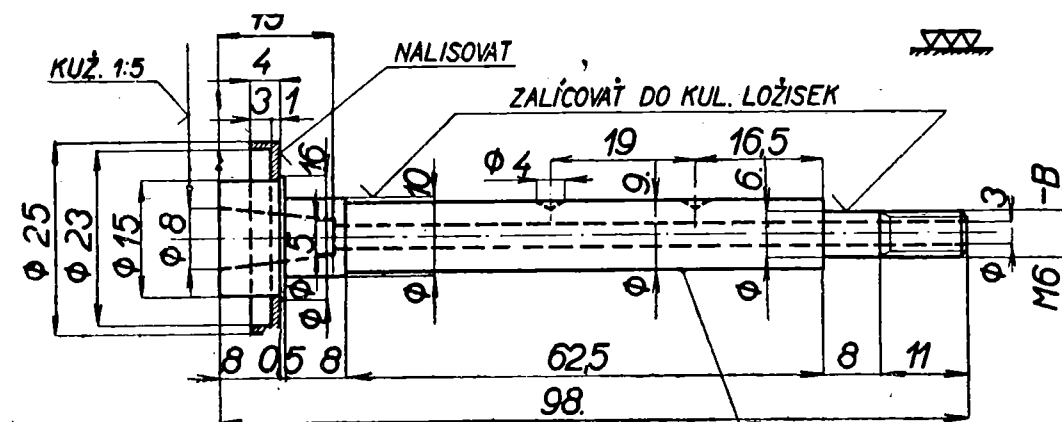
Výkres č. XXVIII.



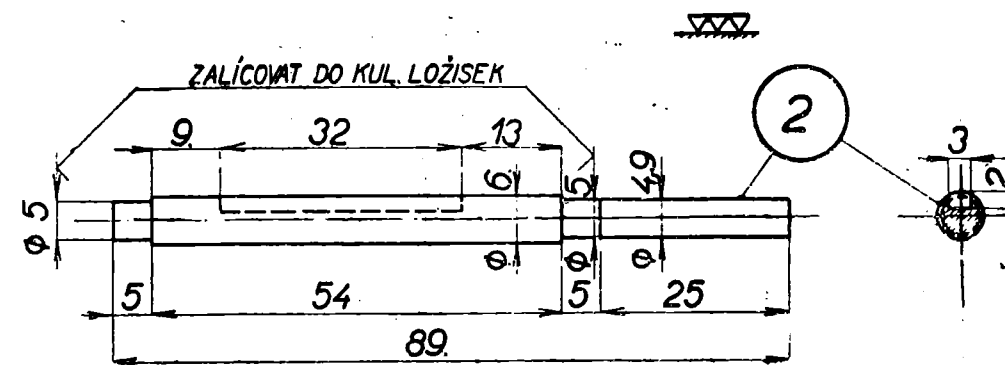
Výkres č. XXIX.



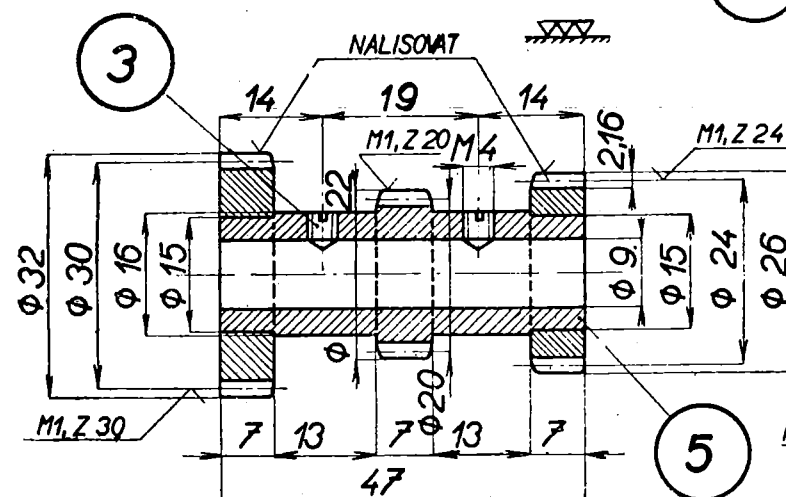
11	STAVEČÍ ŠROUB
12	POUZDRO
10	VRETENIK



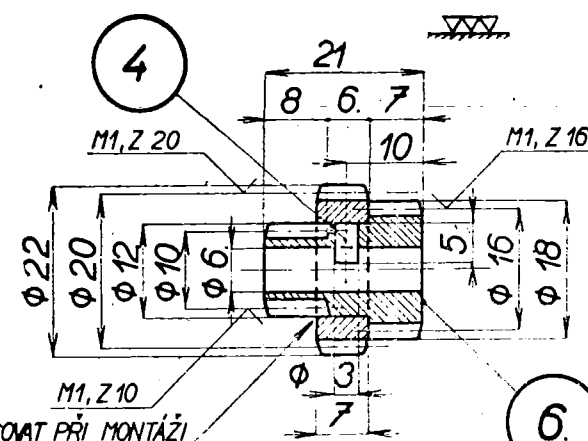
1



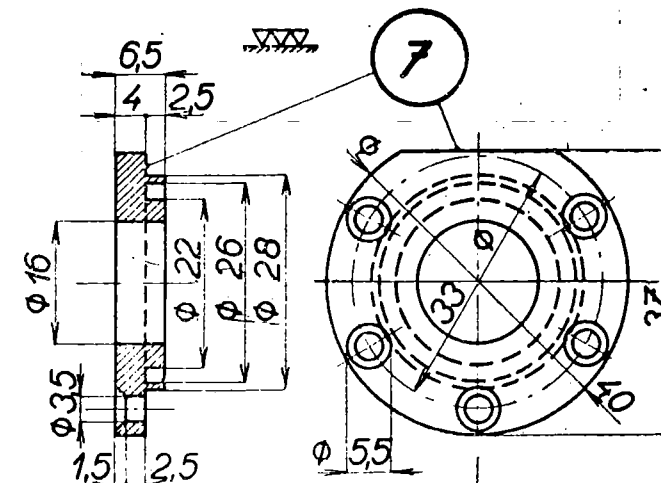
2



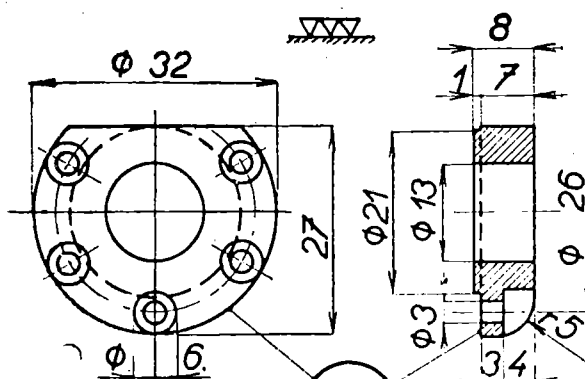
5



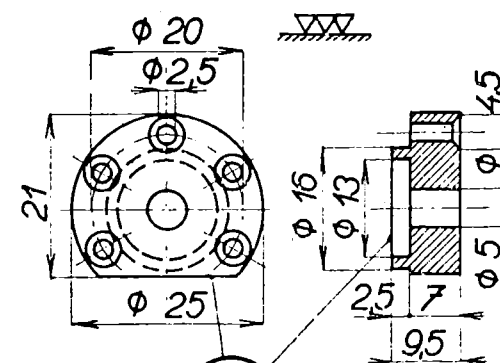
6



7



8

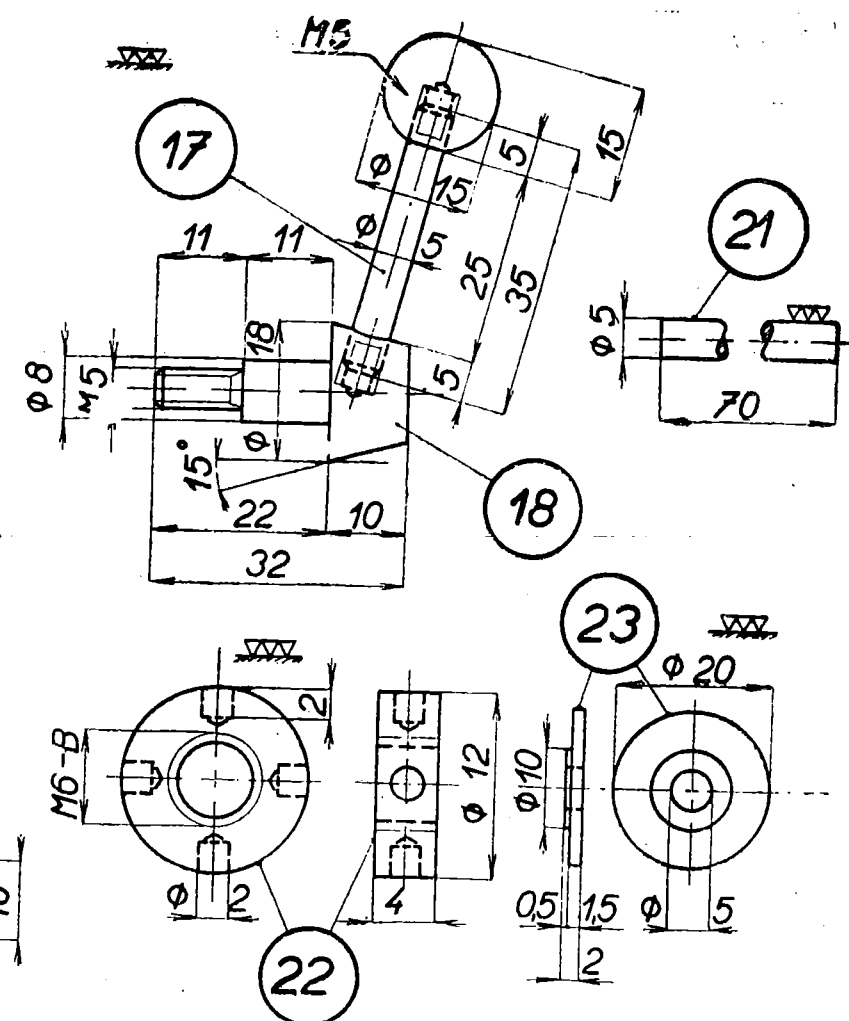
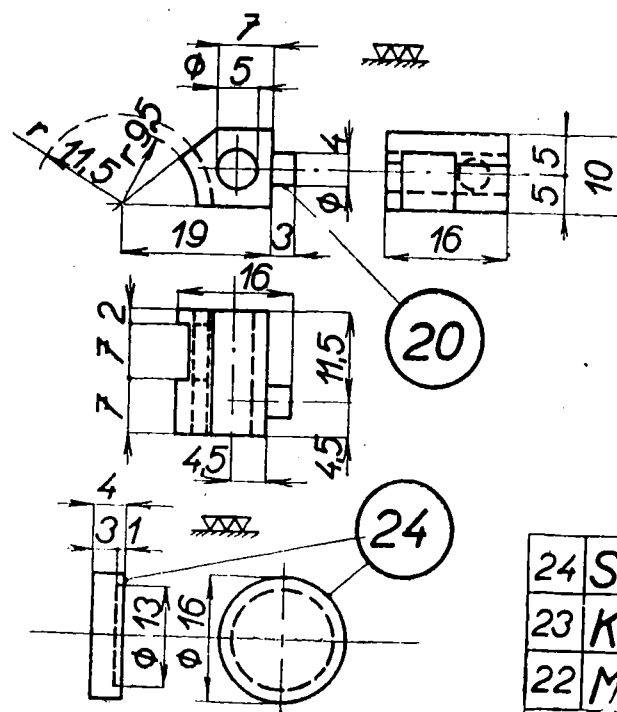
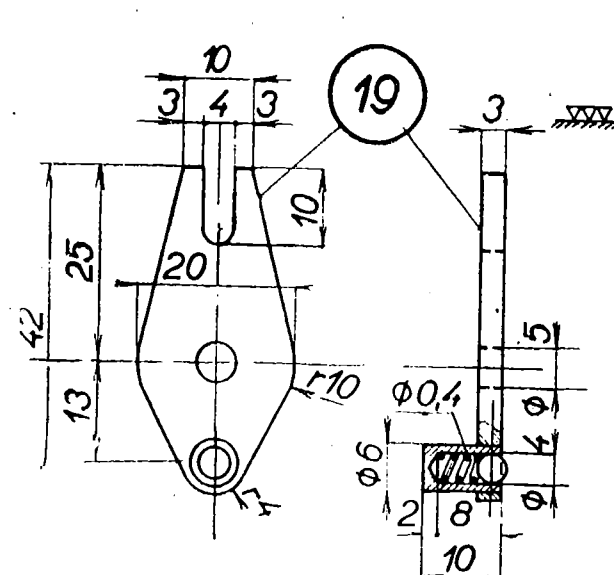
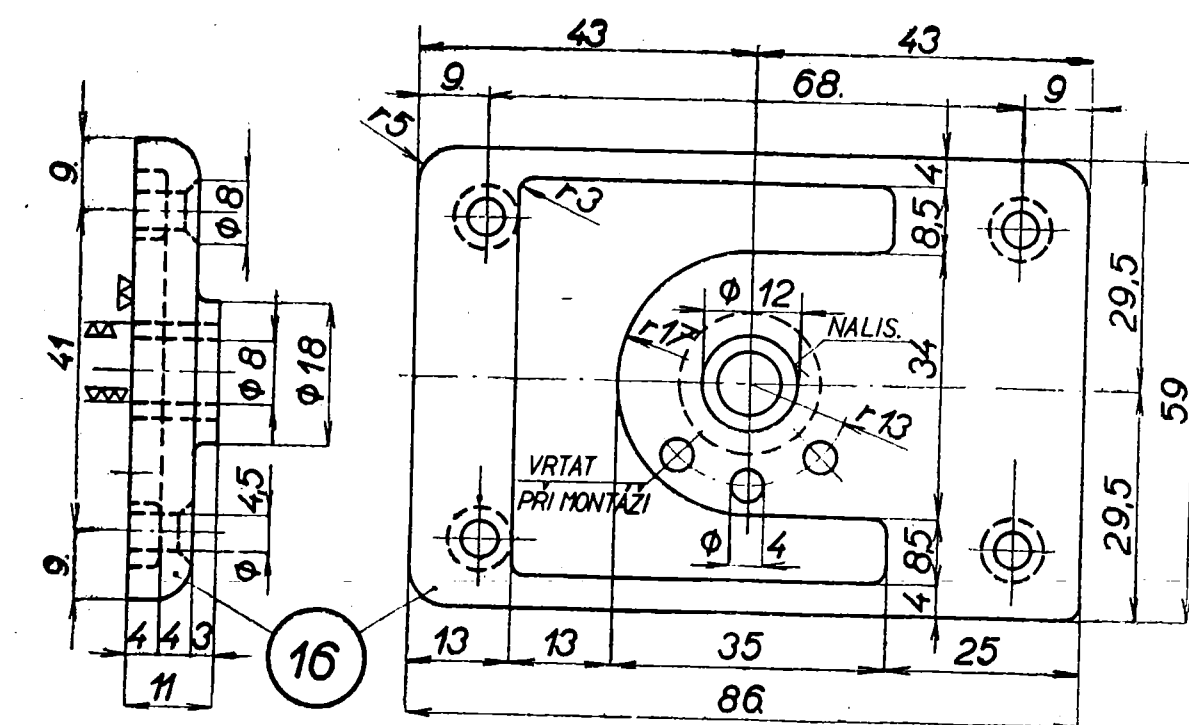


9

Výkres č. XXX.

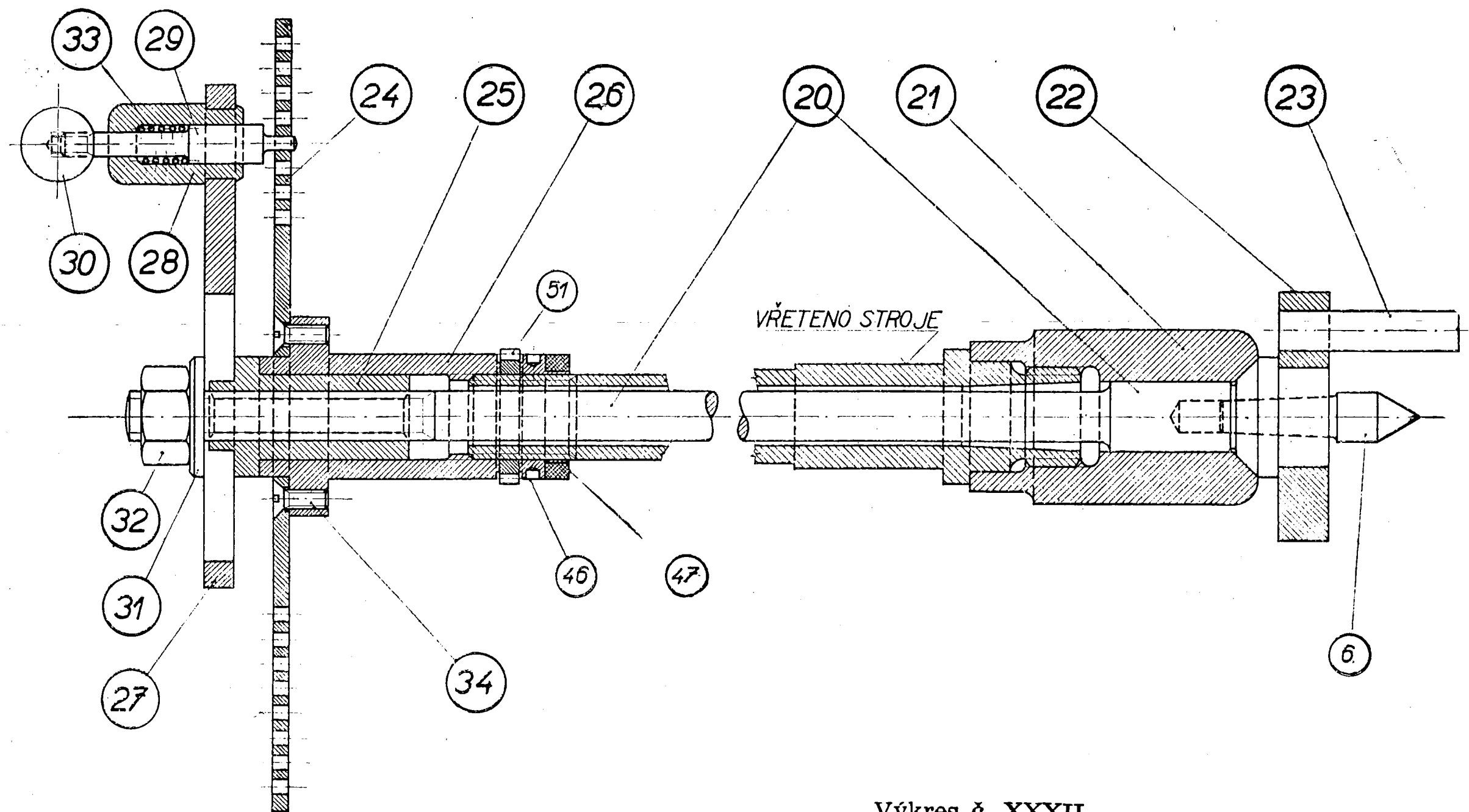
9 PRÍRUBA

8	PRÍRUBA
7	PRÍRUBA
6	PRESUV. OZ. KOLA
5	PEV. OZUB. KOLA
4	KOLÍČEK/PERO/
3	STAV. SROUBEK
2	PŘEDLOH. HRIDEL
1	VŘETENO

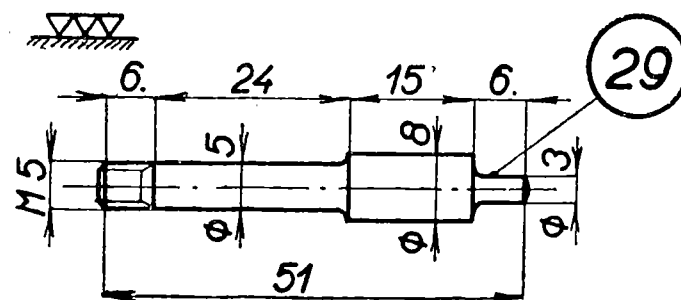
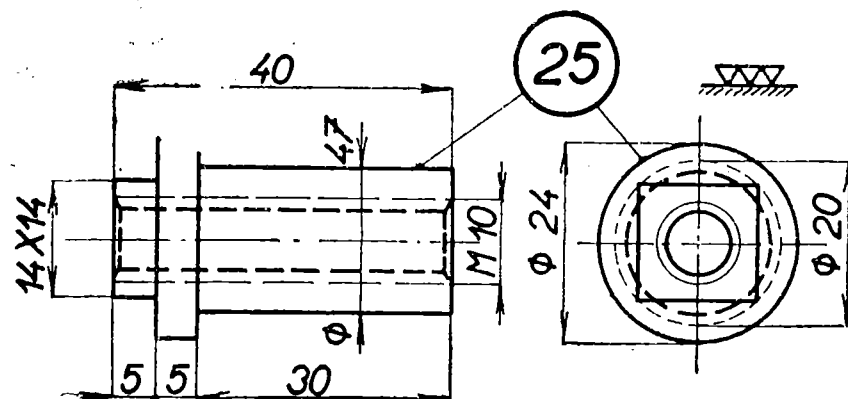
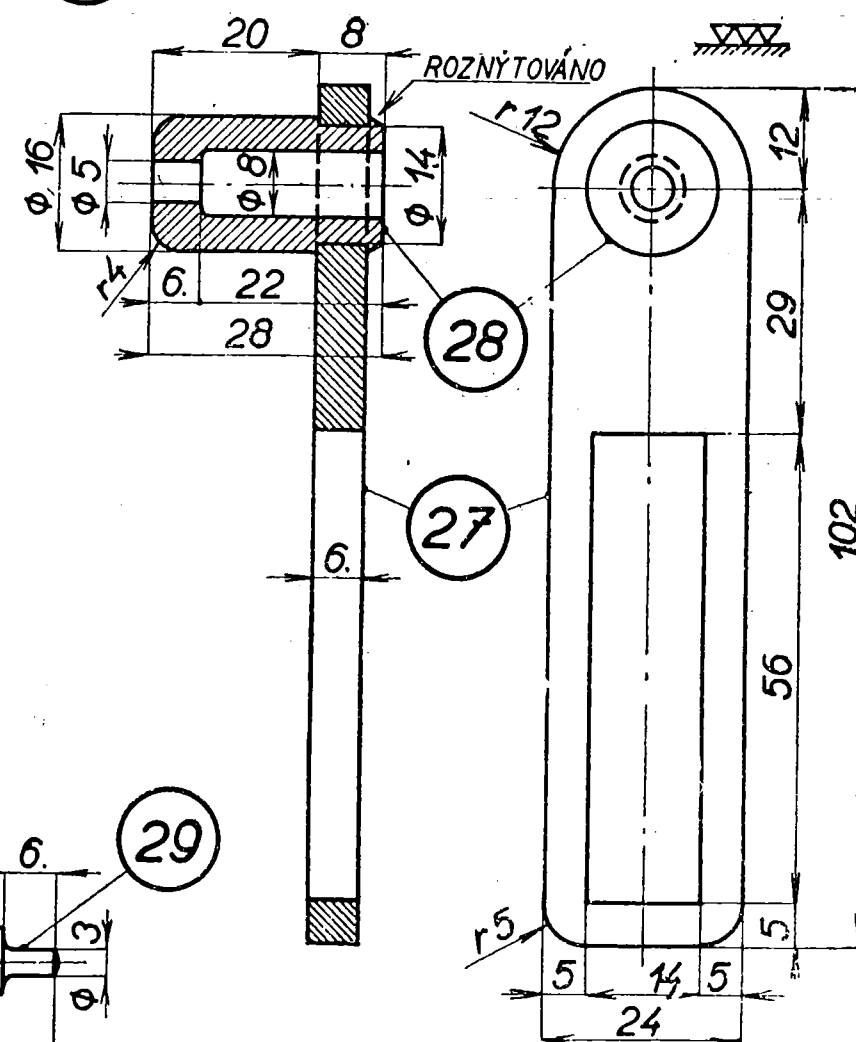
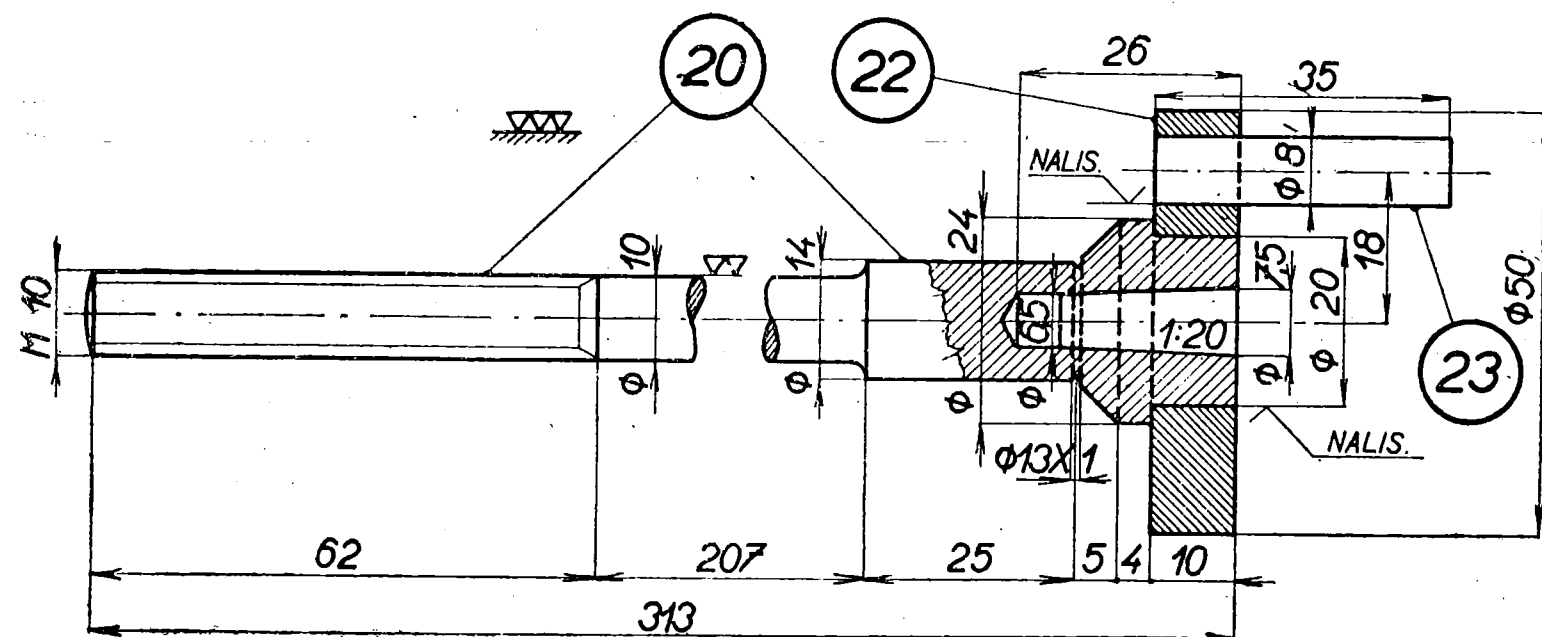
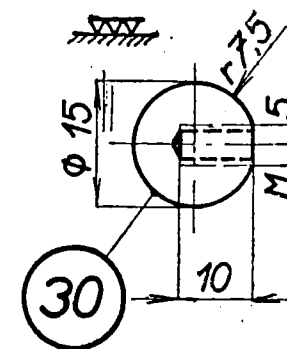
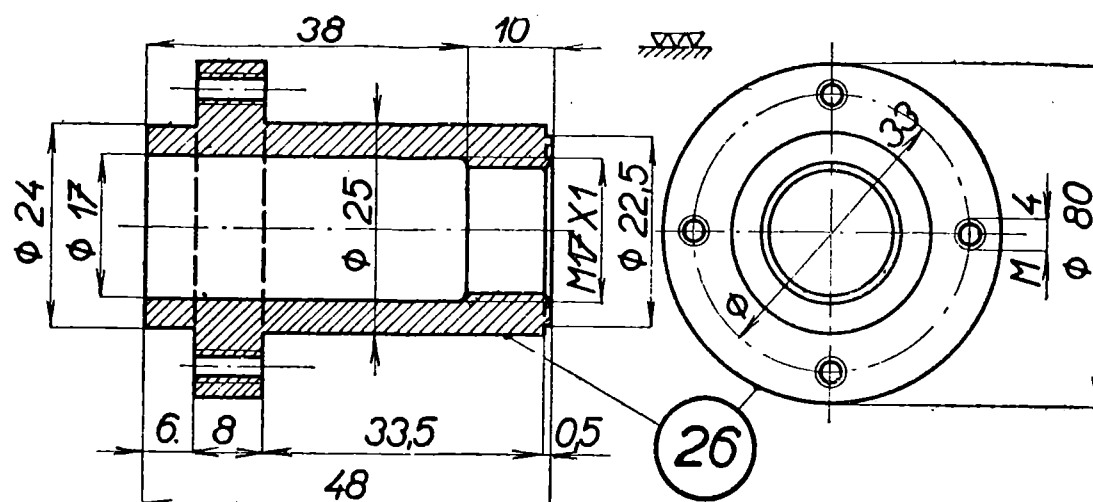
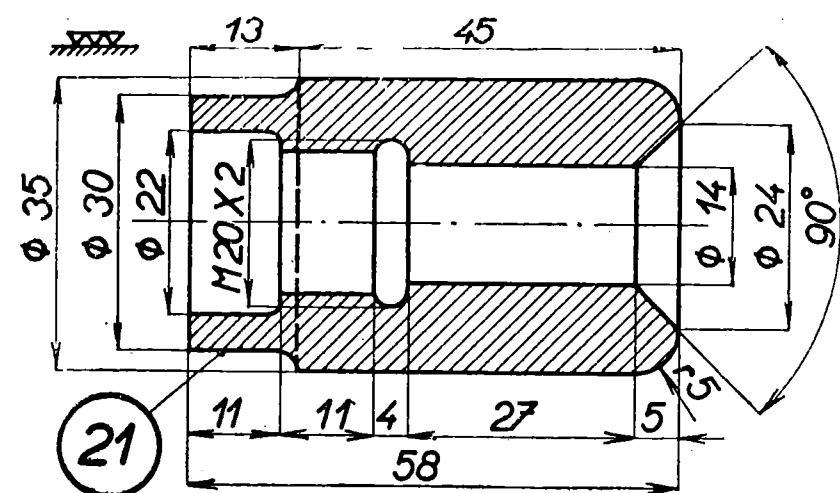


24	STAV. KOTOUČEK	21	VODICÍ TYČ
23	KROUŽEK	20	KAMEN
22	MATKA	19	KULISA
		18	HRIDELÍK
		17	PAKA S KOULÍ
		16	VIKO

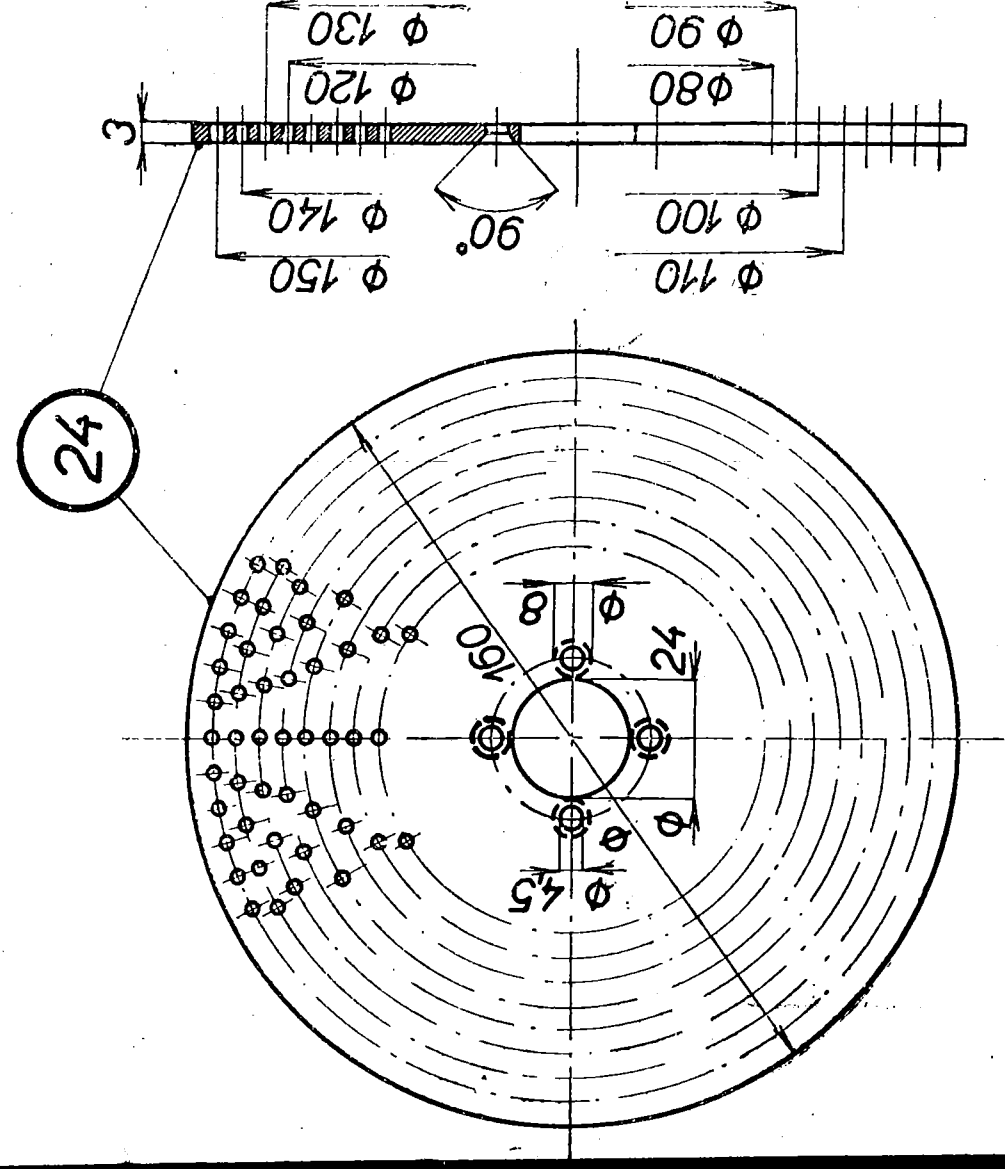
Výkres č. XXXI.



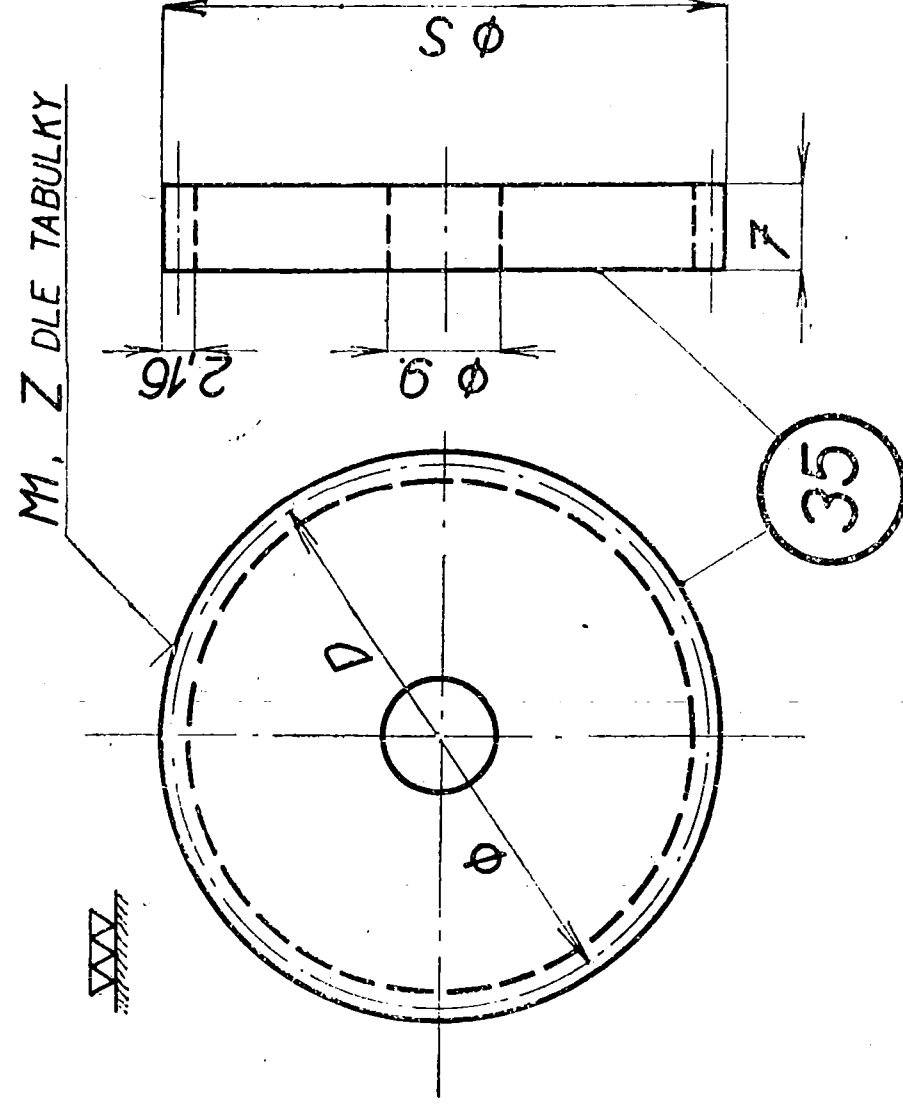
Výkres č. XXXII.



Výkres č. XXXIII.



Výkres č. XXXIV.

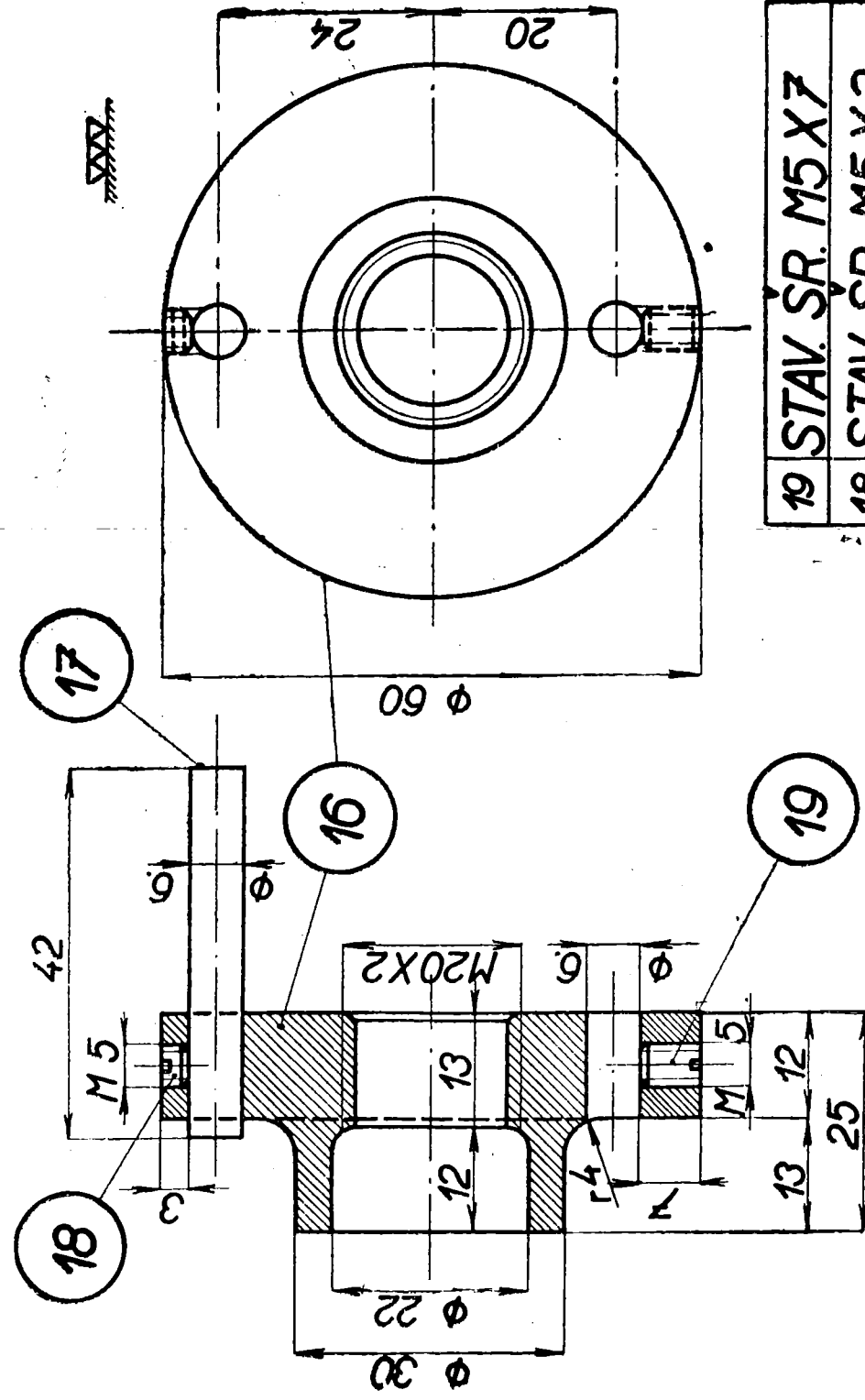


Výkres č. XXXV.

34	ŠROUBEK M4 X10
33	ZPRUŽINA
32	MATICE M5
31	PODLOŽKA
30	KULICKA
29	ČÍPEK
28	KOMŮRKA
27	KLICKA
26	POUZDRO S PRÍR.
25	TRUBKOVÁ MATKA
24	DELIČÍ KOTOUČ
23	KOLÍK
22	UNÁSECÍ DESKA
21	PQUZDRO
20	VŘETENO

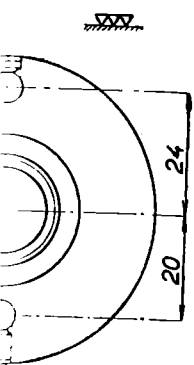
POČET ZUBŮ	20	25	30	35	40	45	50	55	60	70	80	90	100
ROZTEČNÁ KRUŽ.	20	25	30	35	40	45	50	55	60	70	80	90	100
SVRŠKOVÁ KRUŽ.	22	27	32	37	42	47	52	57	62	72	82	92	102
POČET KUSŮ	2	1	1	1	1	1	1	1	1	1	1	1	1

35 VÝMĚNNÁ KOLA



19	STAV. ŠR. M5 X7
18	STAV. SR. M5 X3
17	KOLÍK
16	UNÁSEČÍ DESKA

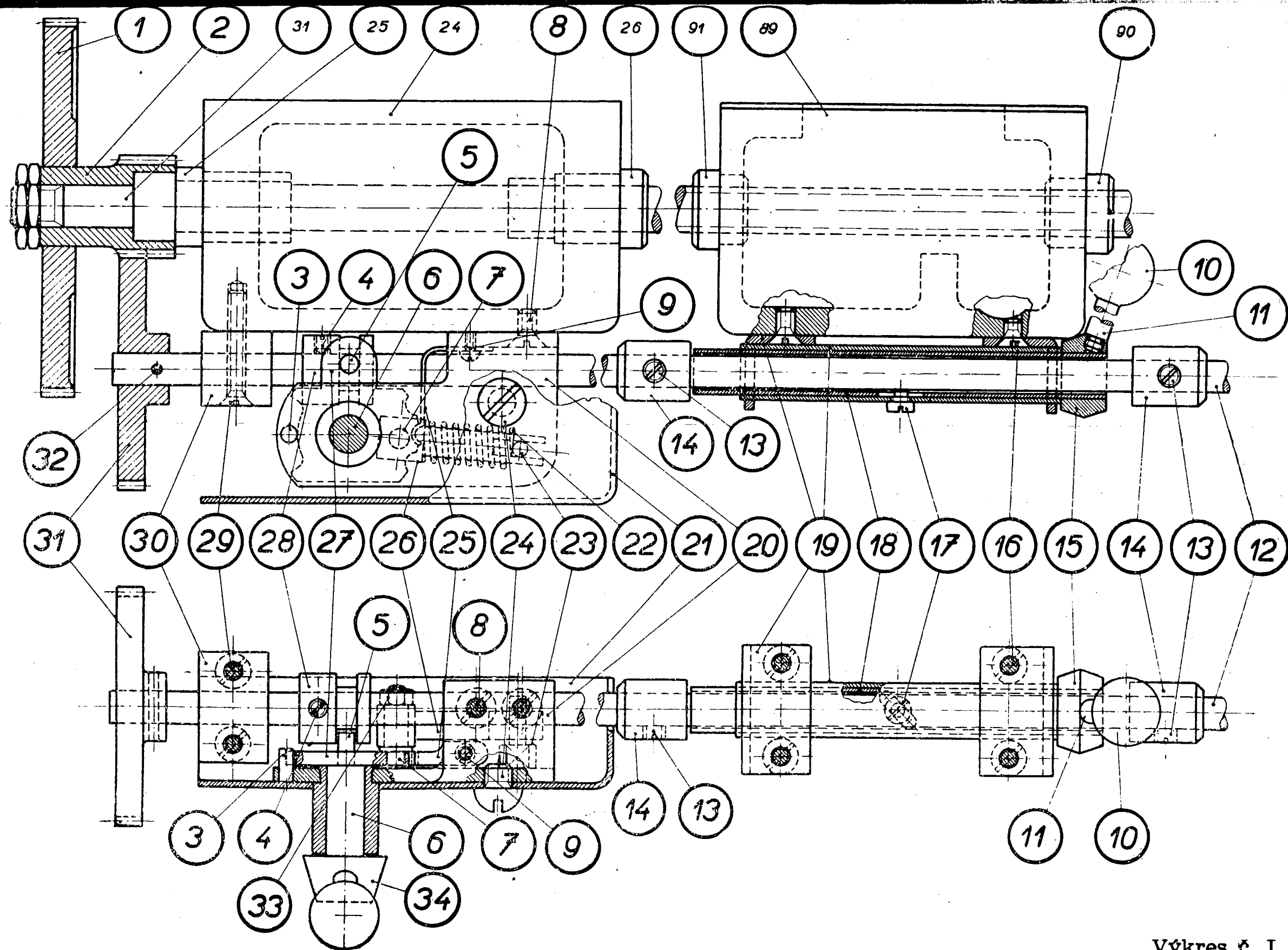
Výkres č. XXXVI.



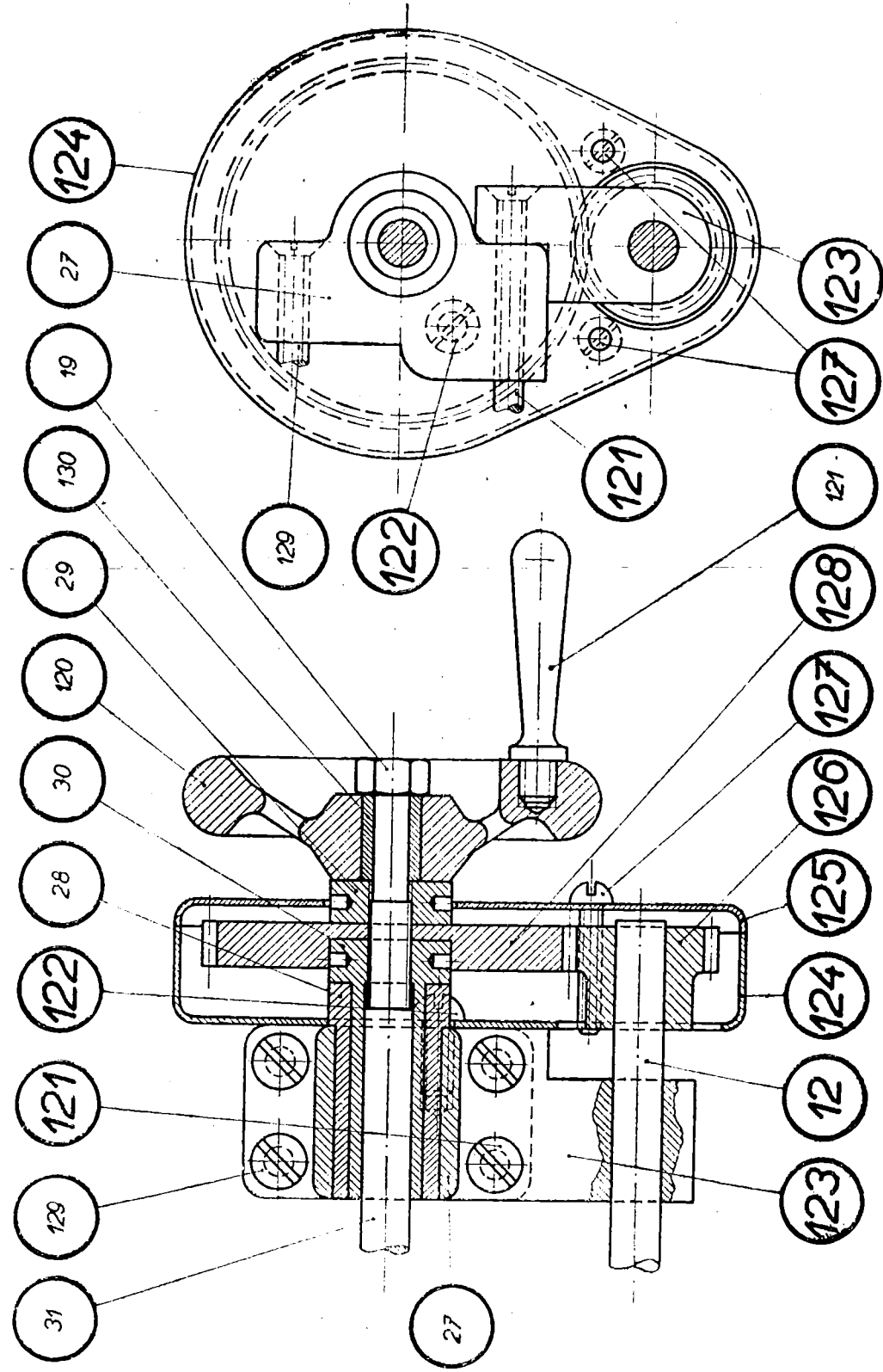
SR. M5X7
SR. M5X3
ECÍ DESKA

Výkresy II. část.

(Výkres č. V. zařazen z technických důvodů na konci II. části výkresů.)



Výkres č. I.



Výkres č. II.

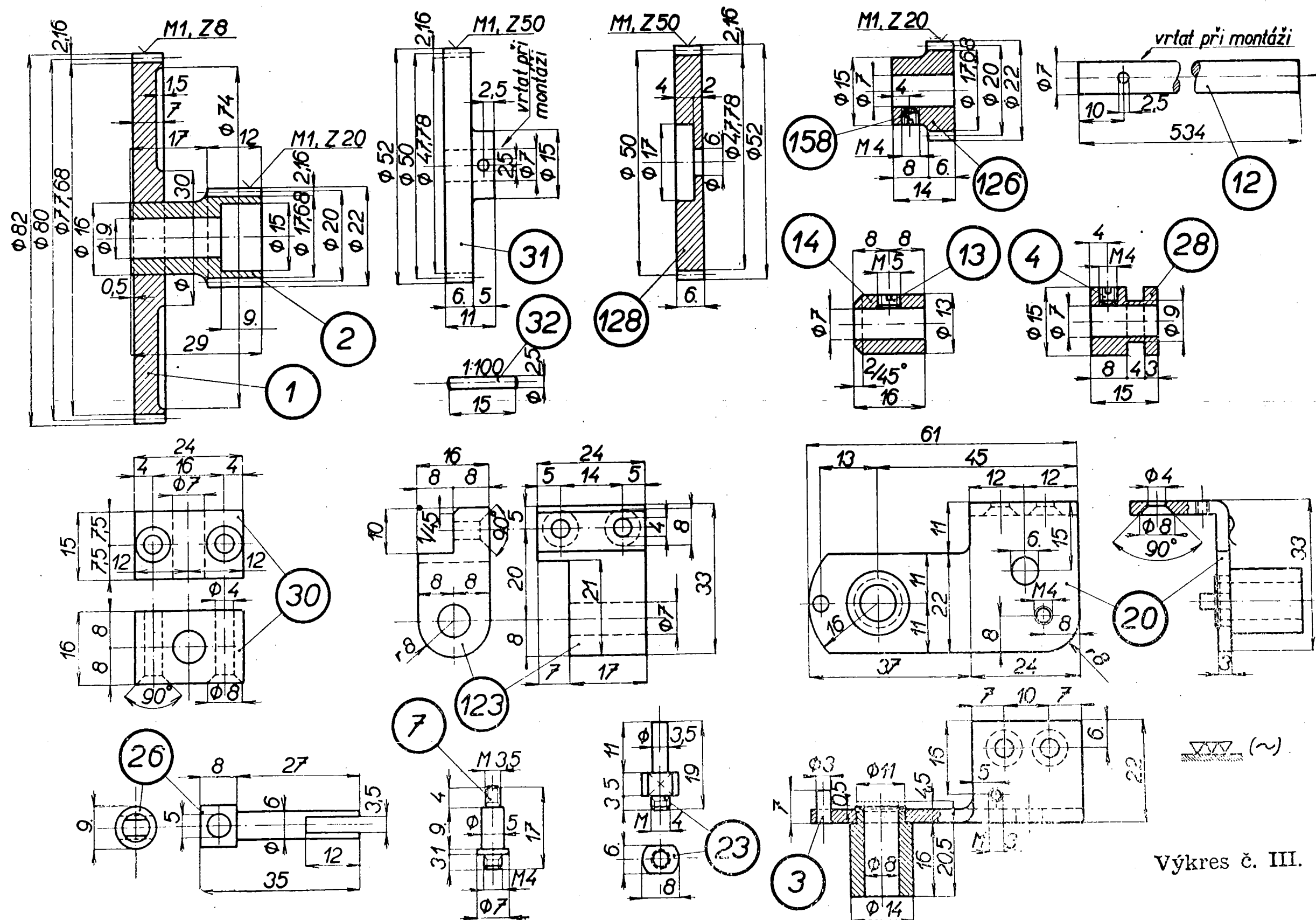
M1, Z8

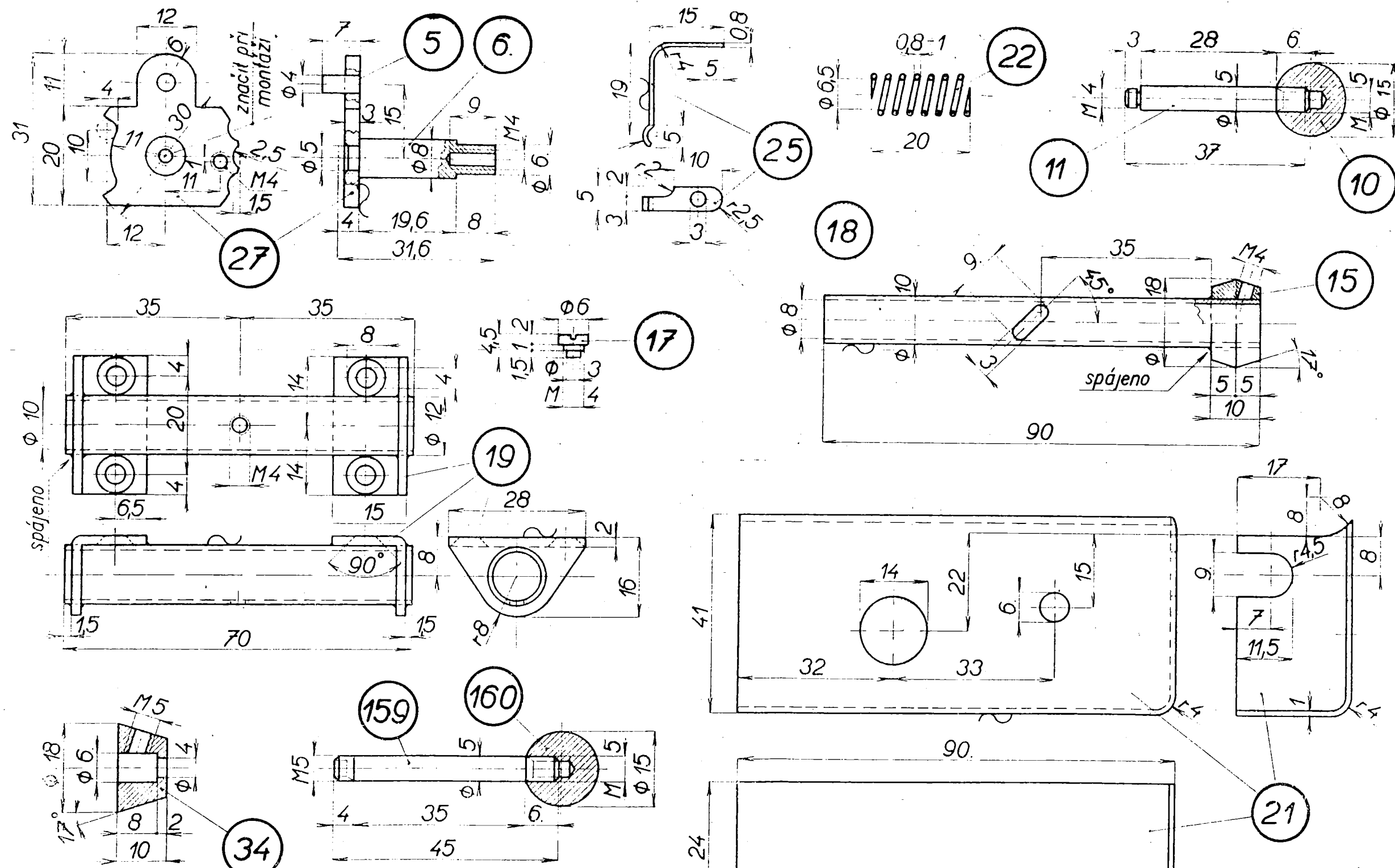
M1, Z50

M1, Z50

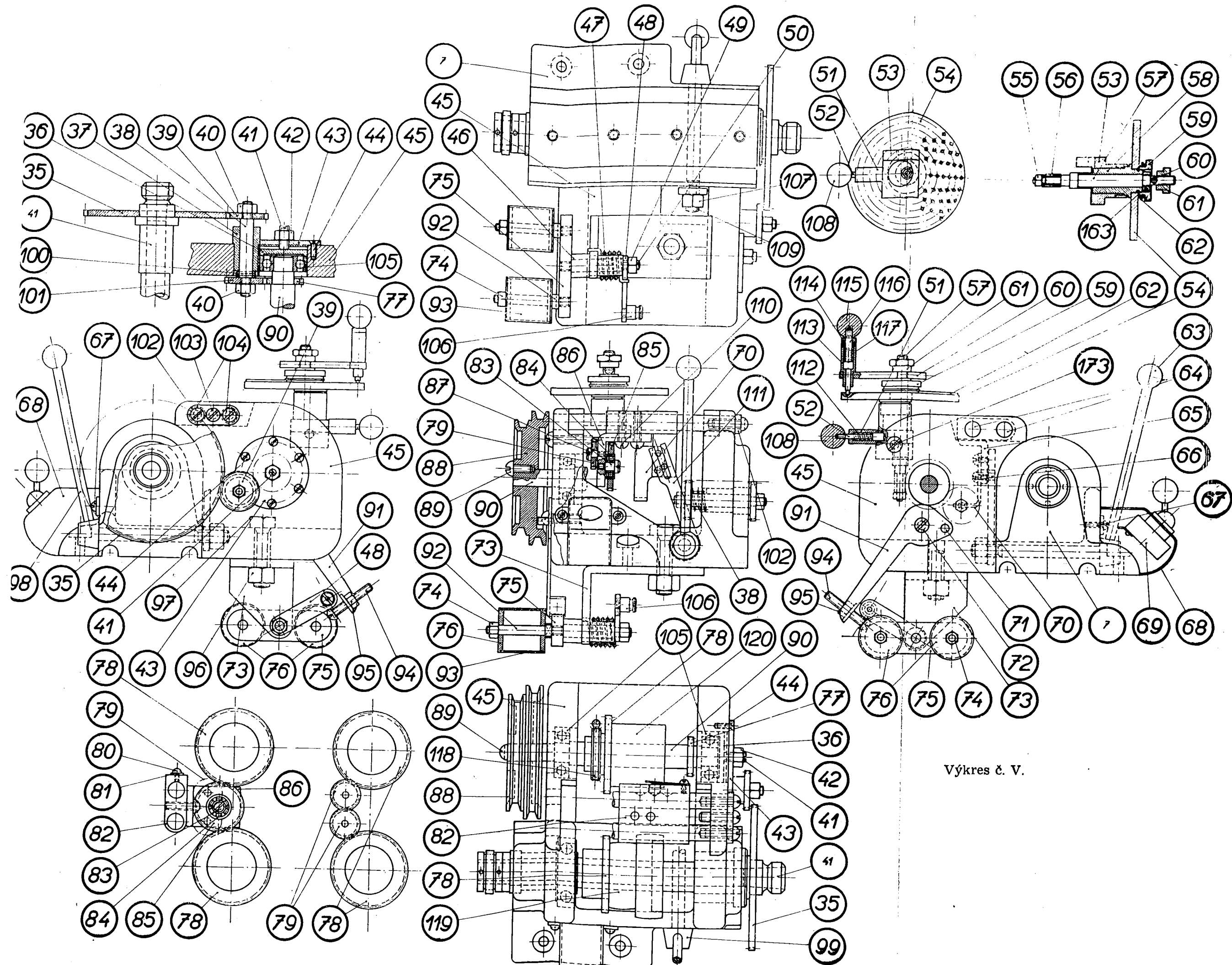
M1, Z20

vrát při montáži

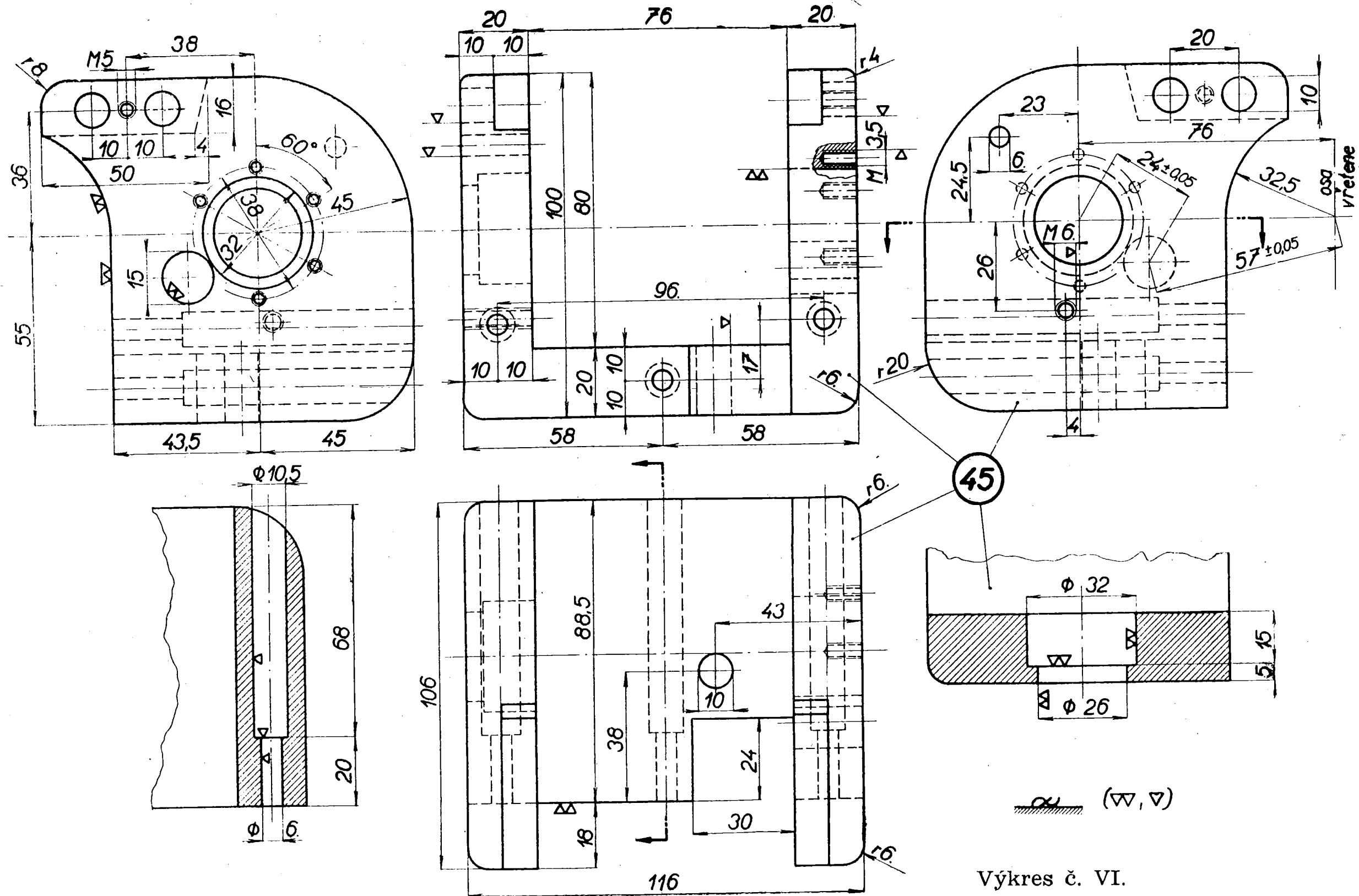




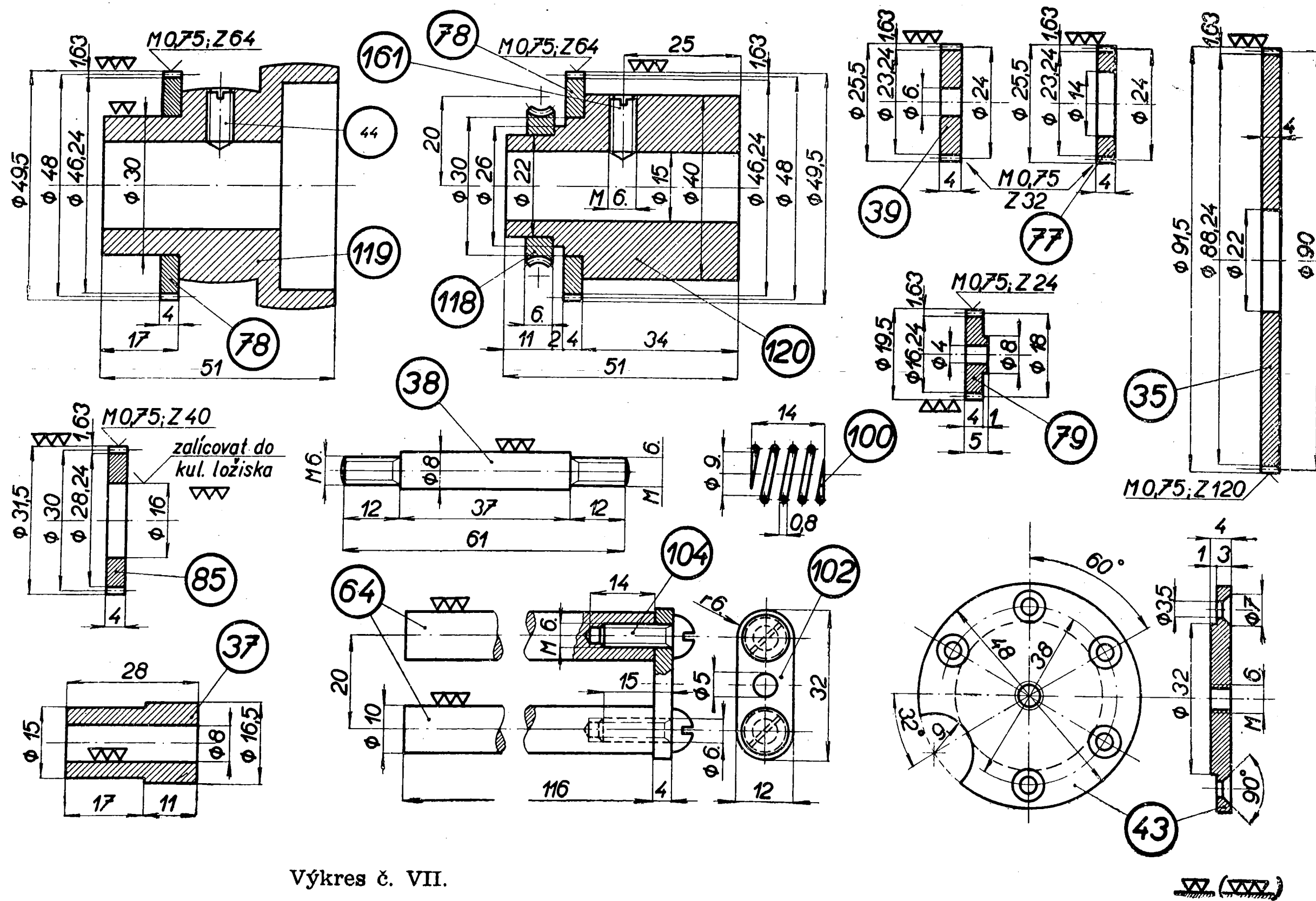
Výkres č. IV.



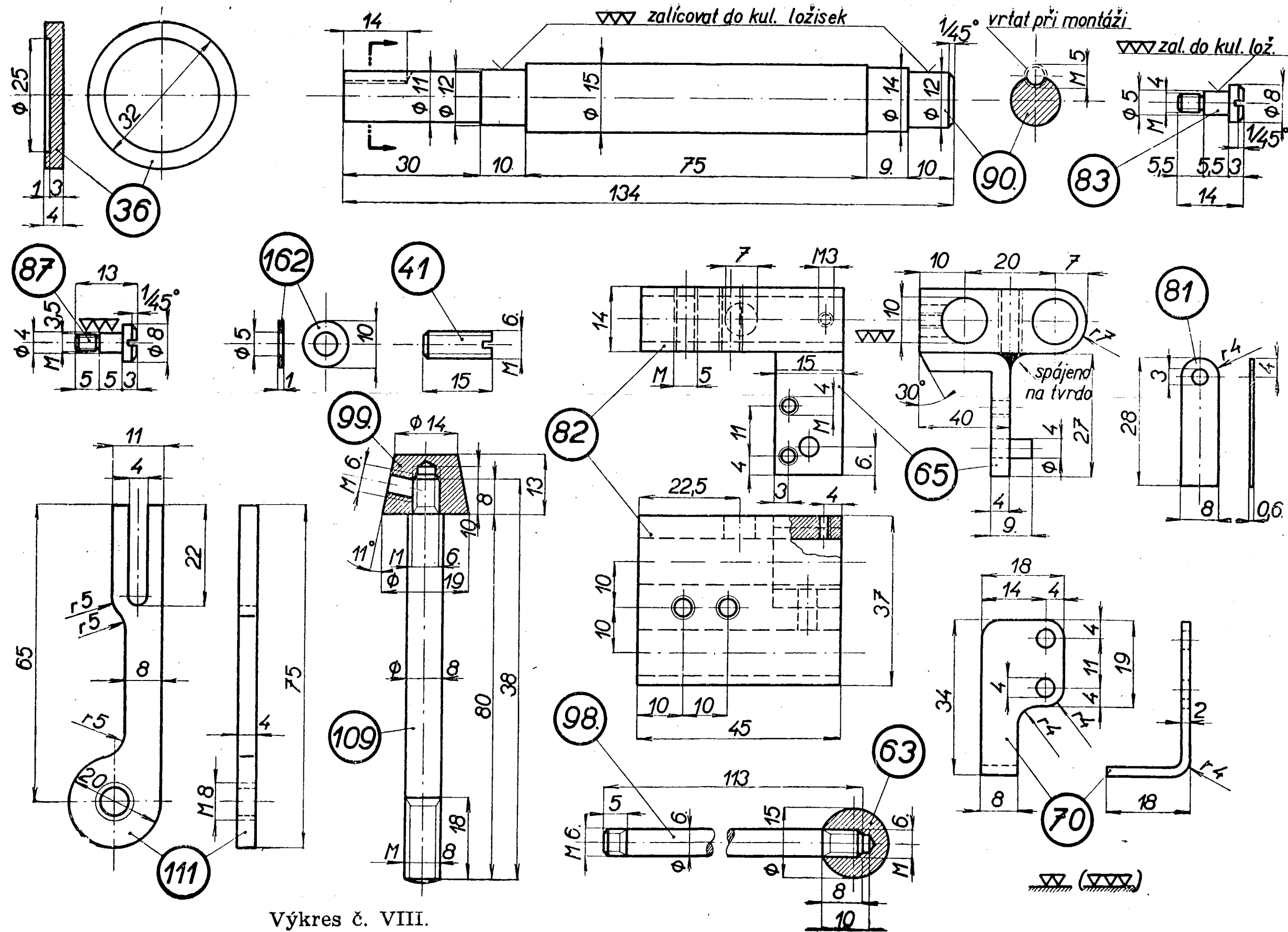
Výkres č. V.

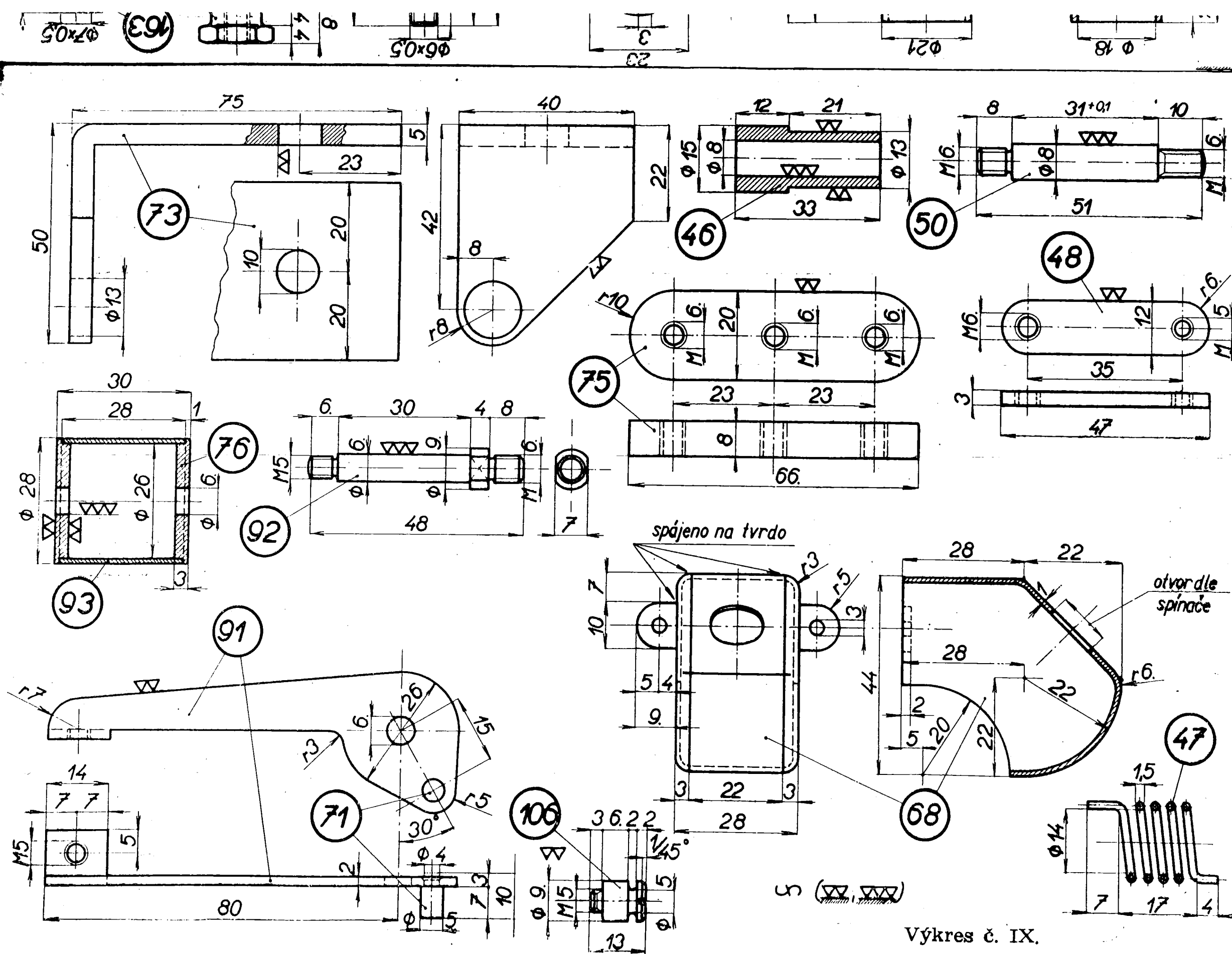


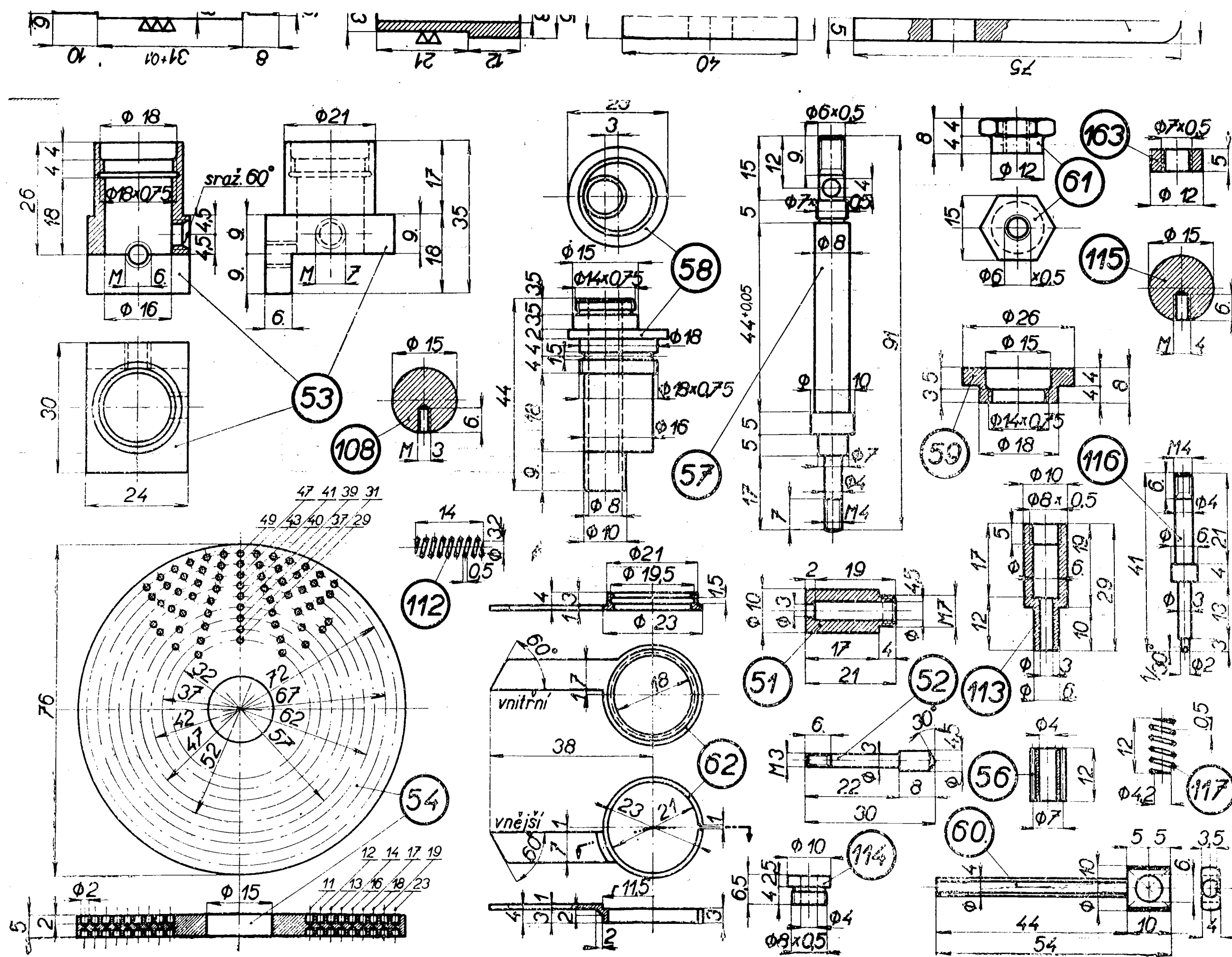
Výkres č. VI.

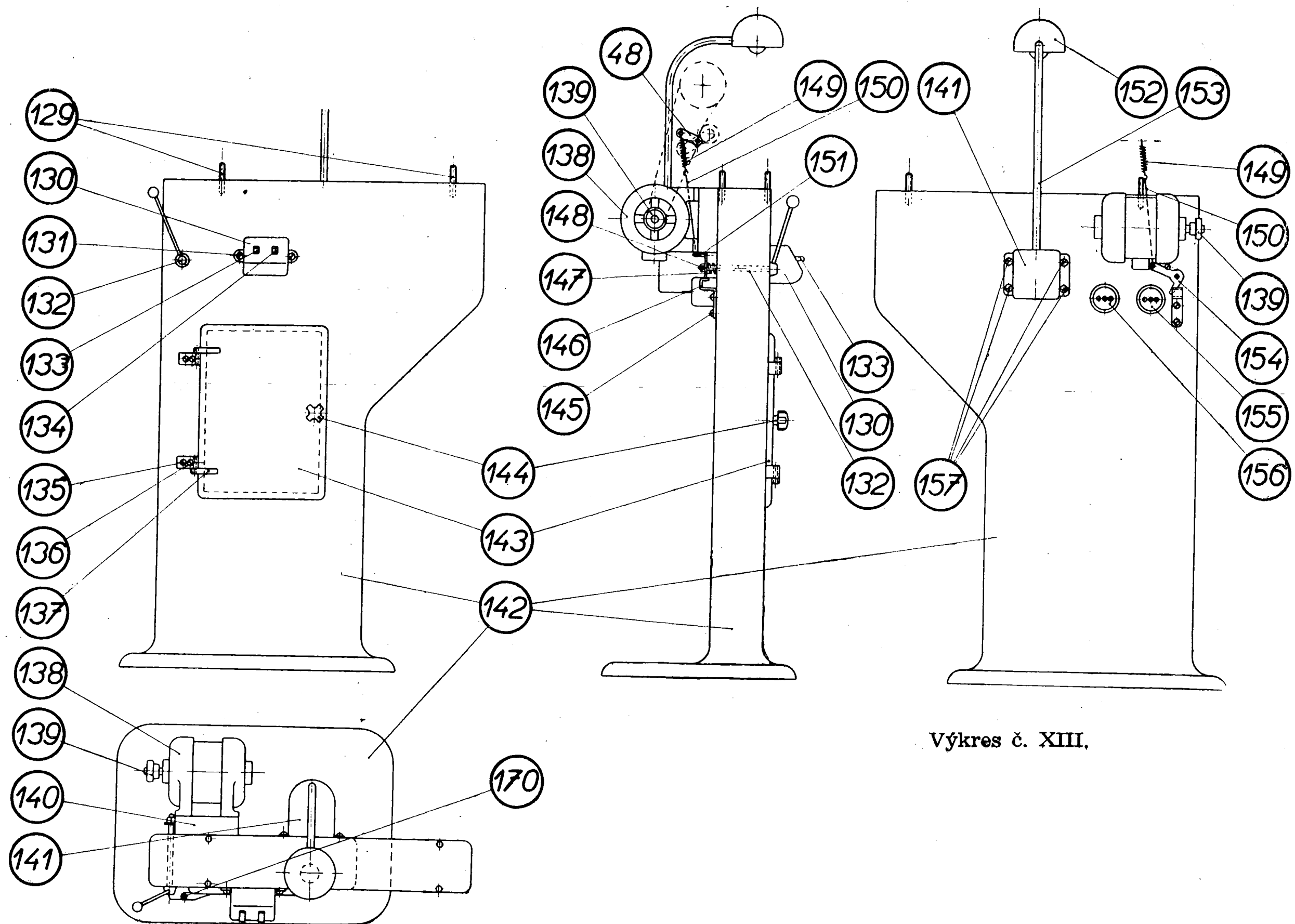


Výkres č. VII.

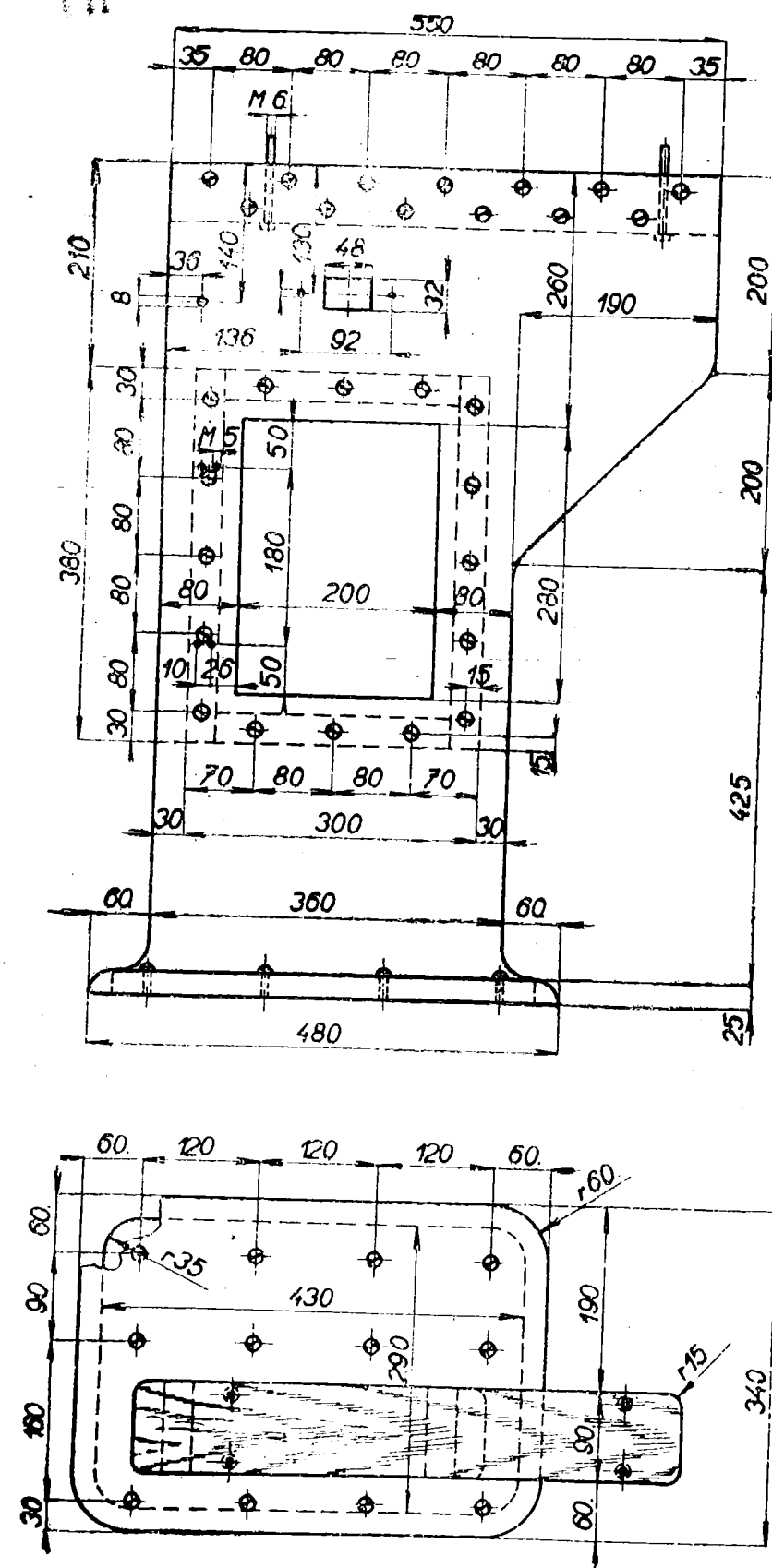




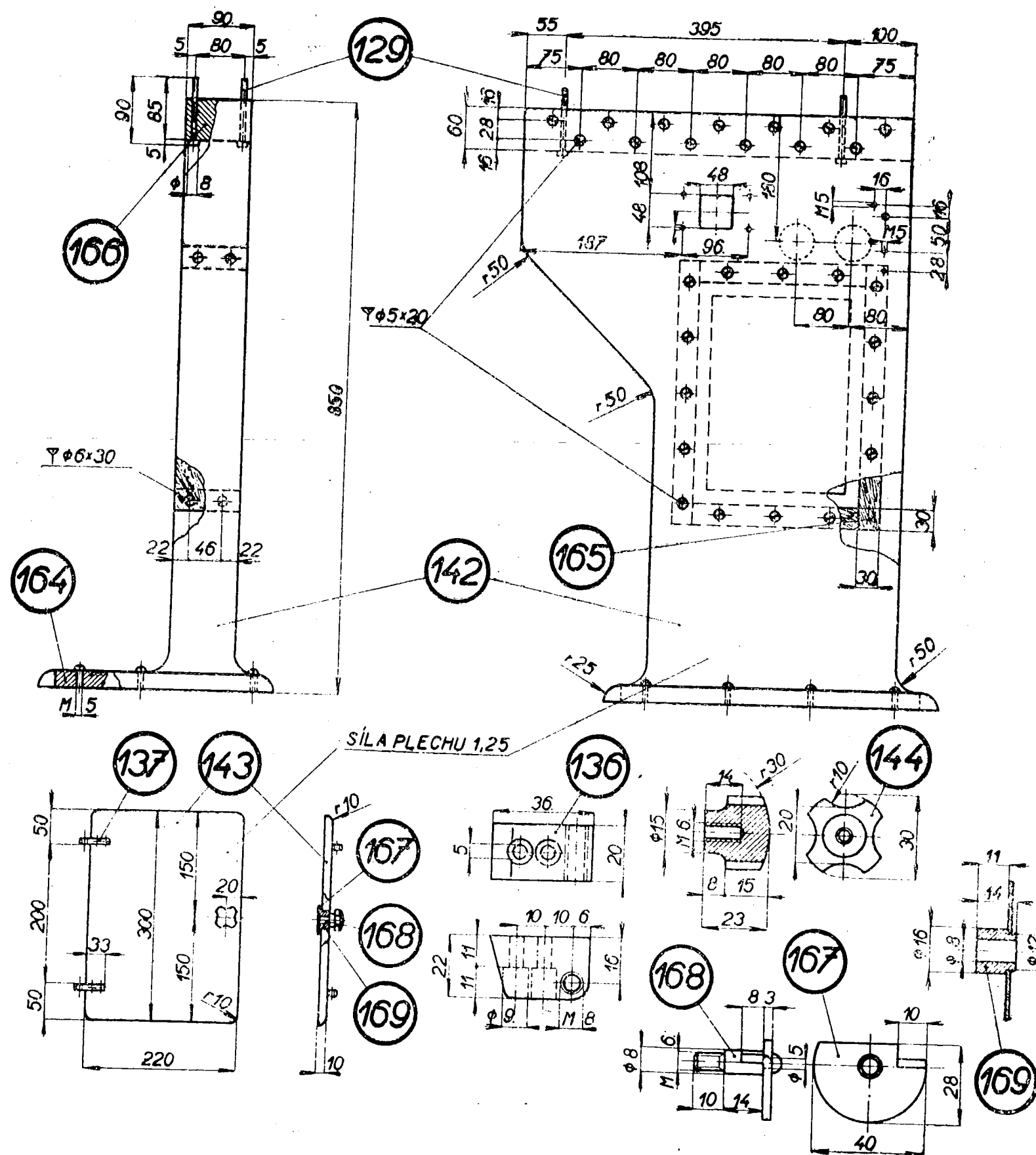


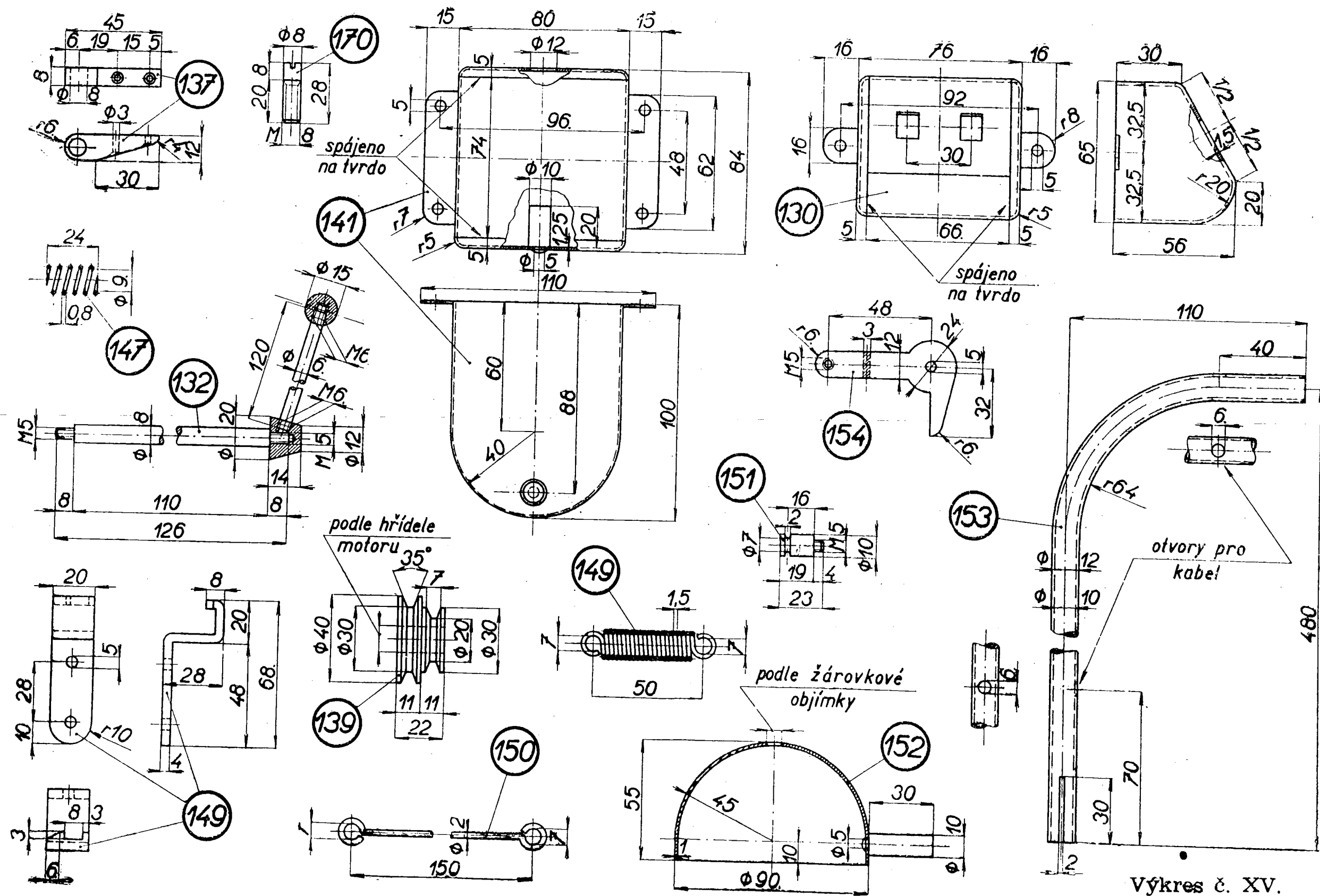


Výkres č. XIII.

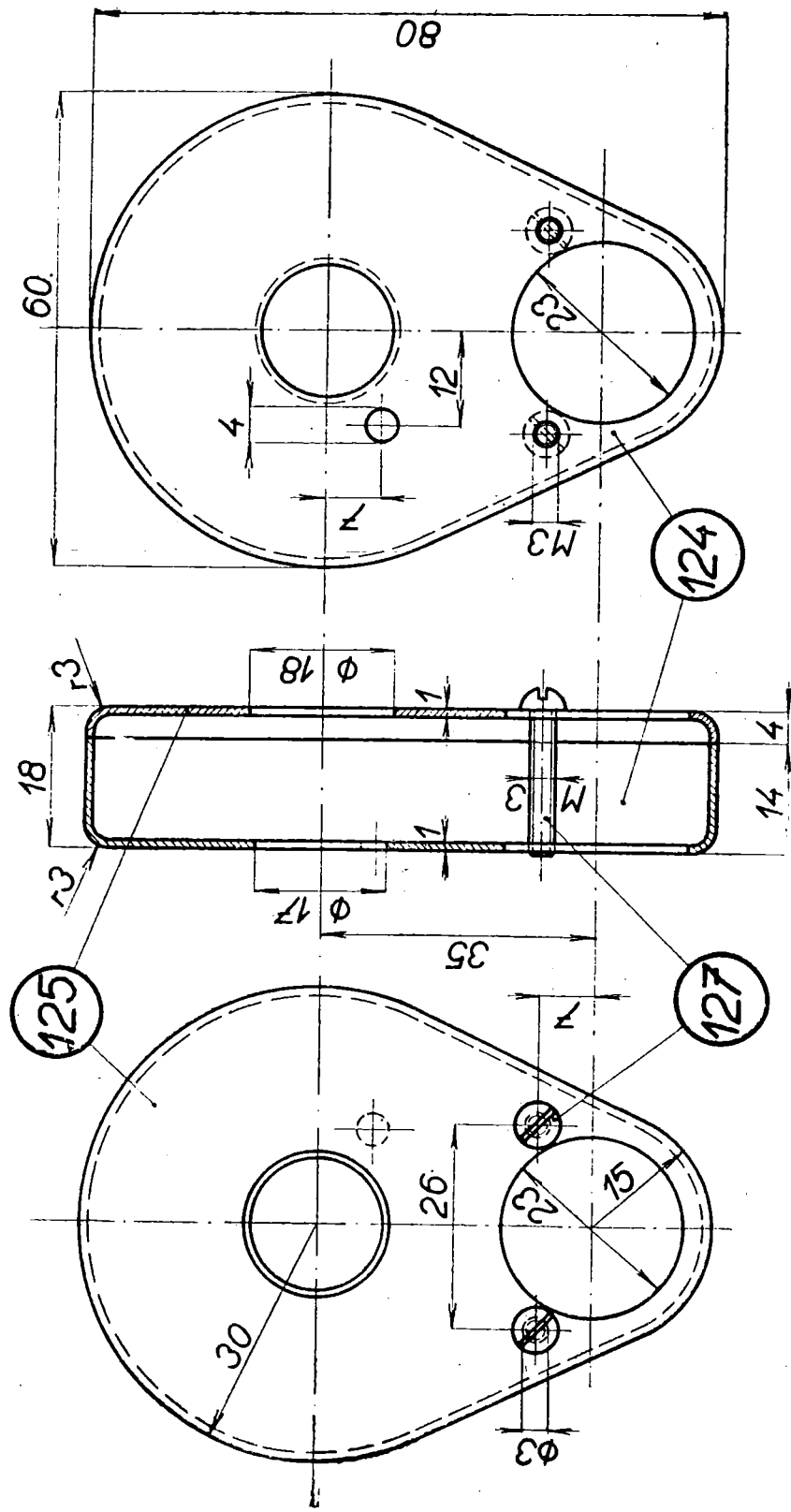


Výkres č. XIV.

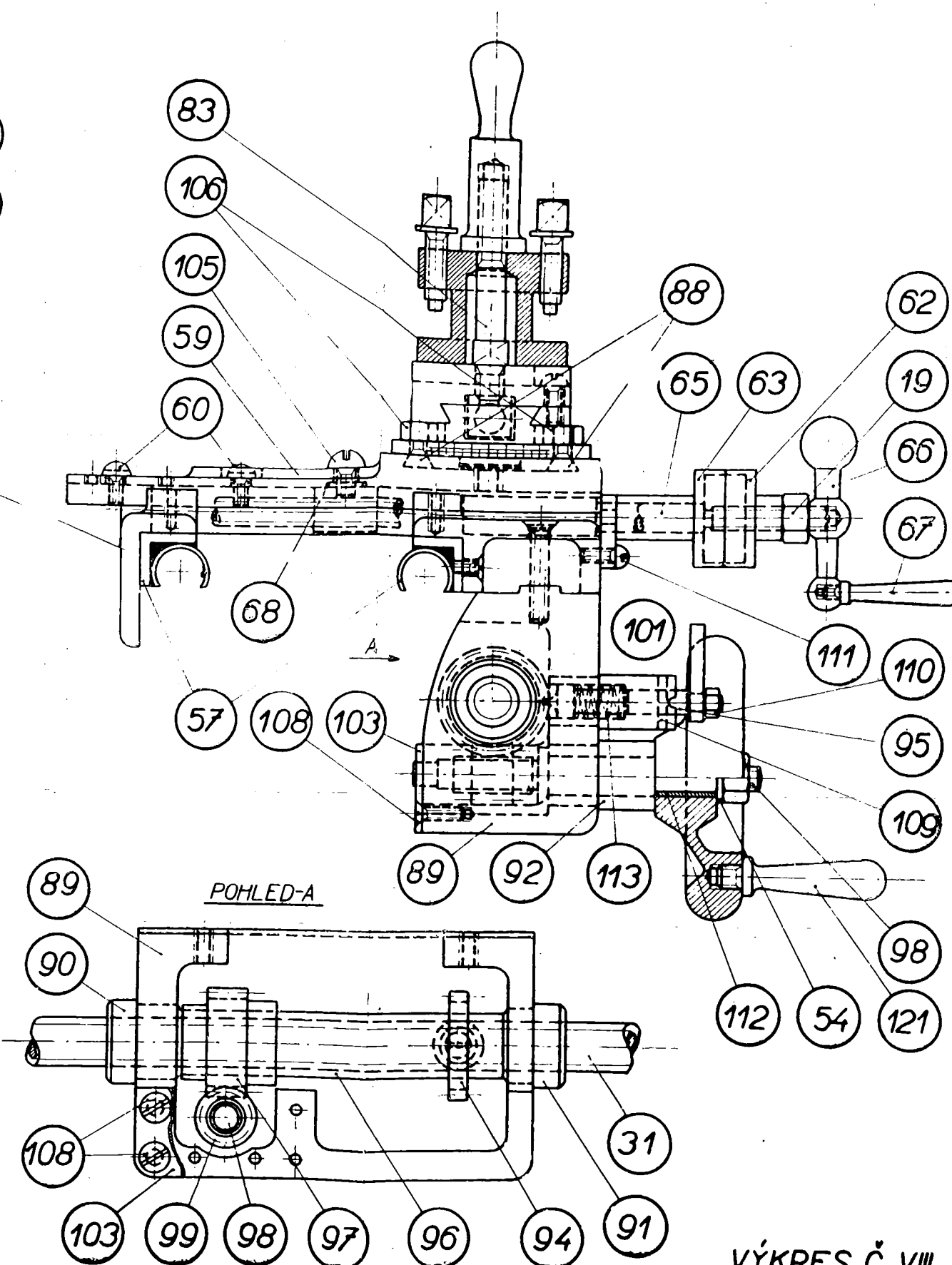
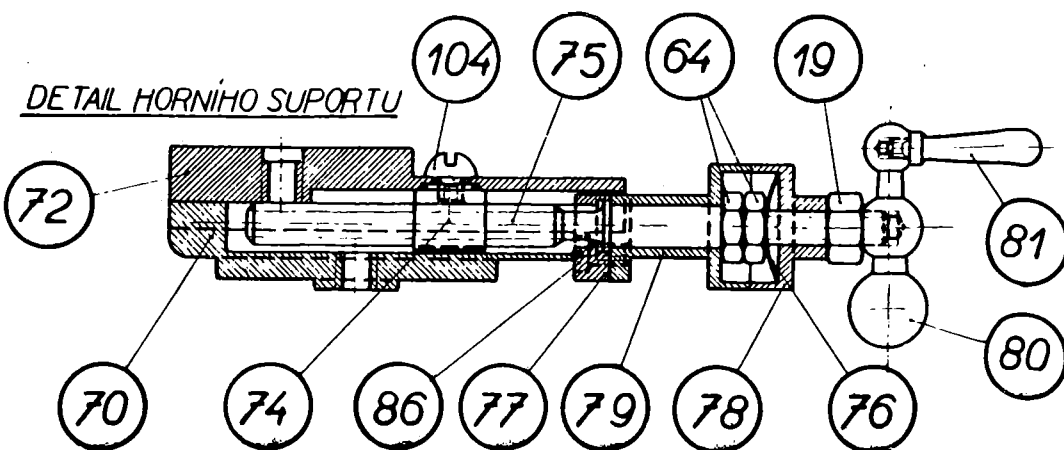
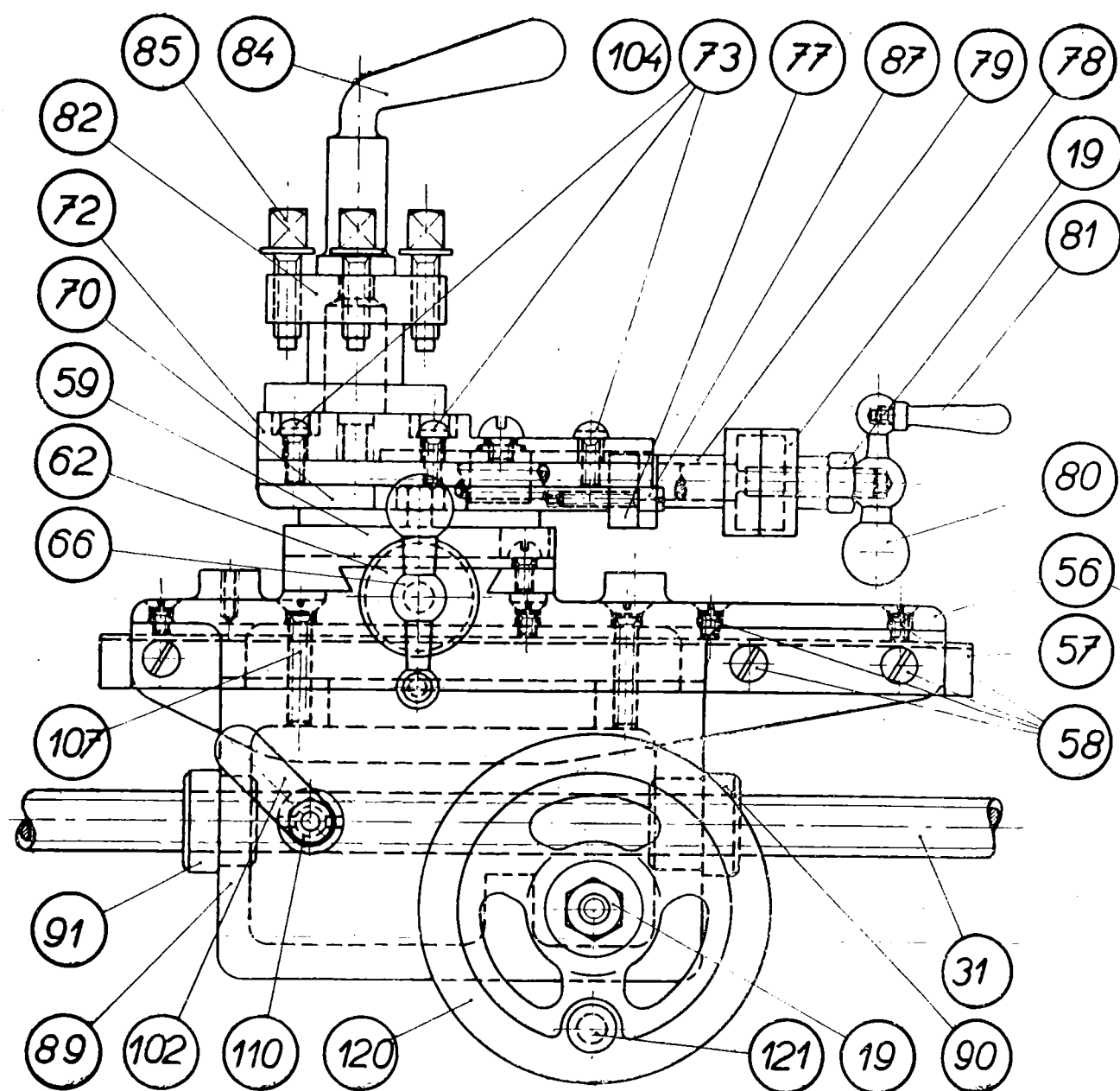
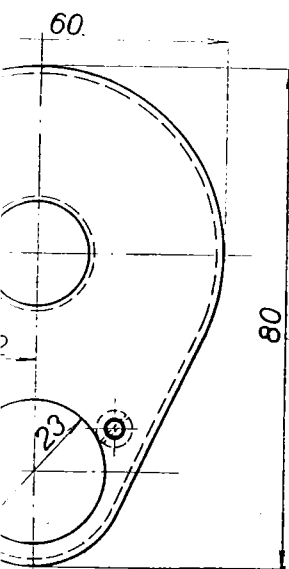




Výkres č. XV.



Výkres č. XVI.



VÝKRES Č. VIII.