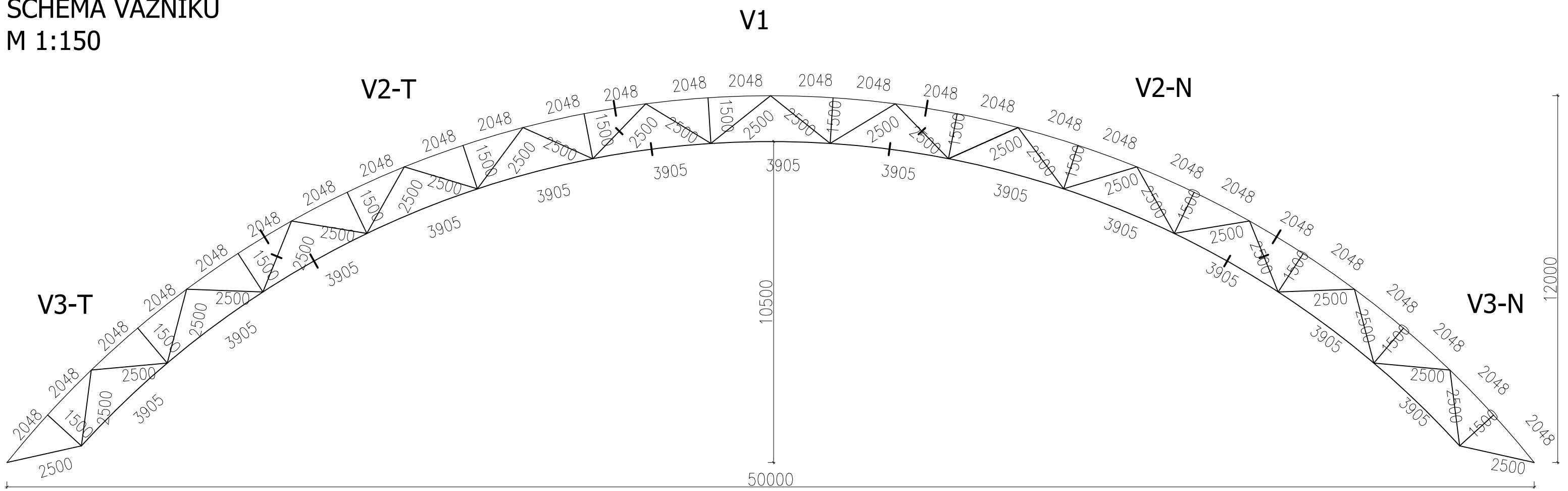
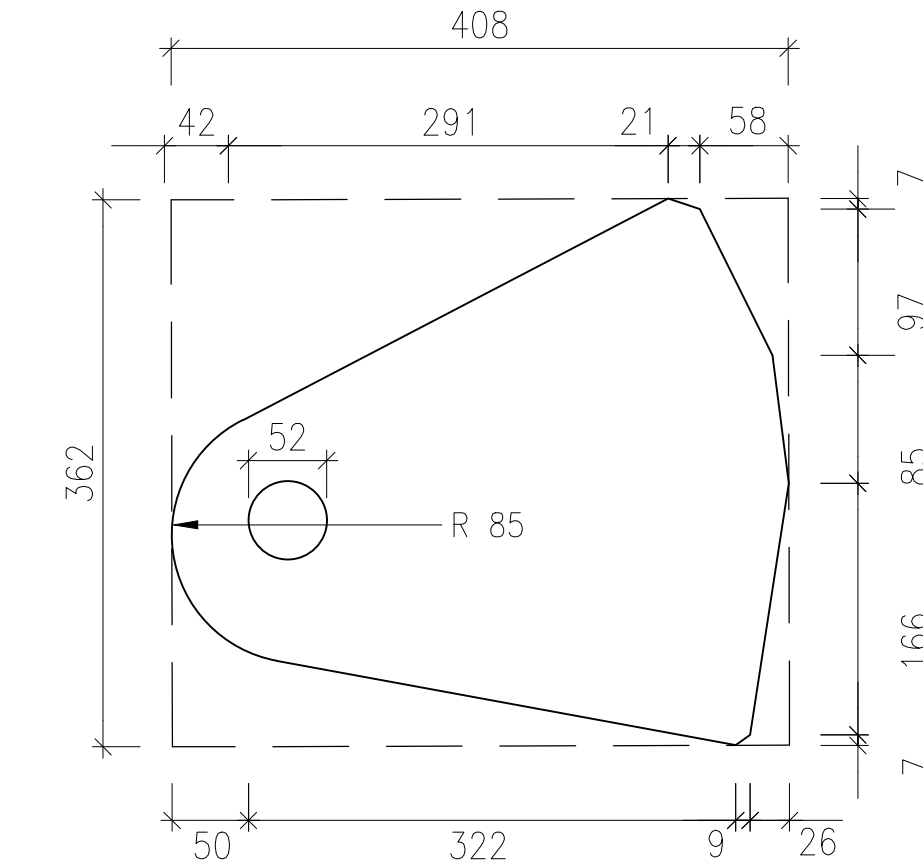


VÝROBNÝ VÝKRES VÄZNÍKU V3-T M 1:20

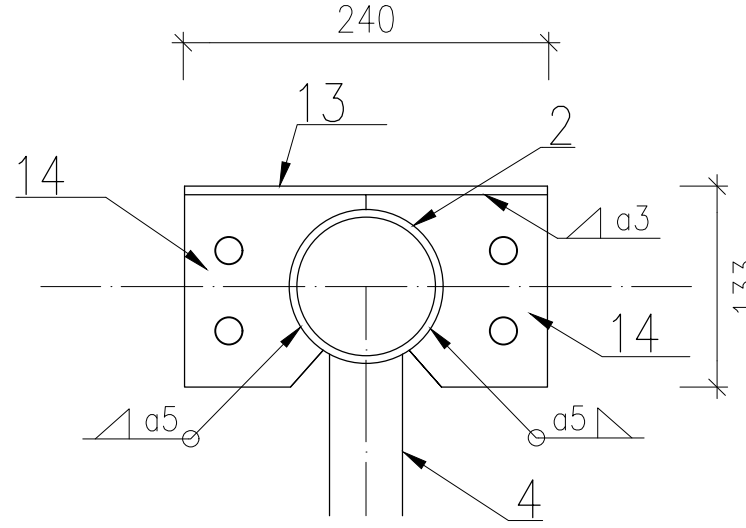
SCHÉMA VÄZNÍKU
M 1:150



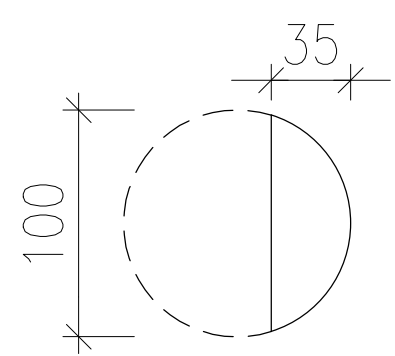
30 x 345 x 408 7



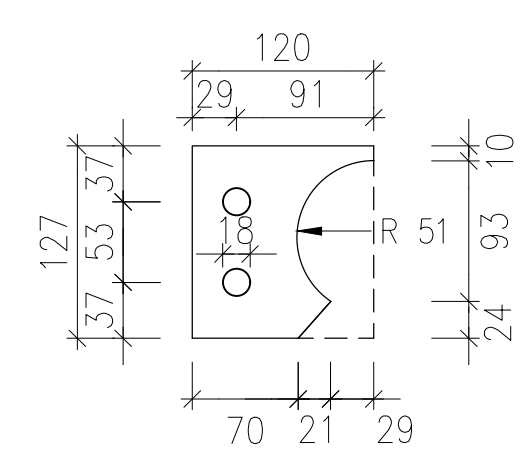
REZ D - D



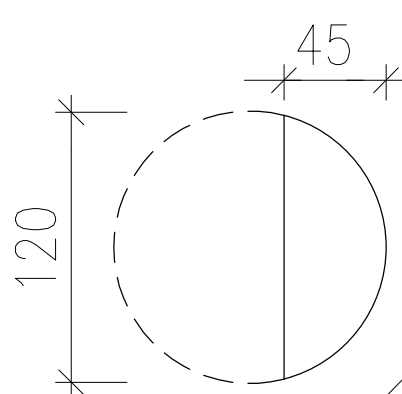
3 x Ø100 8



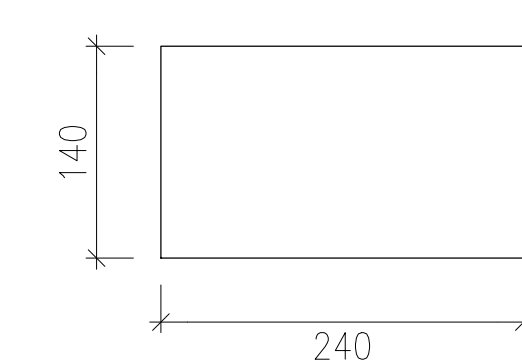
10 x 127 x 120 14



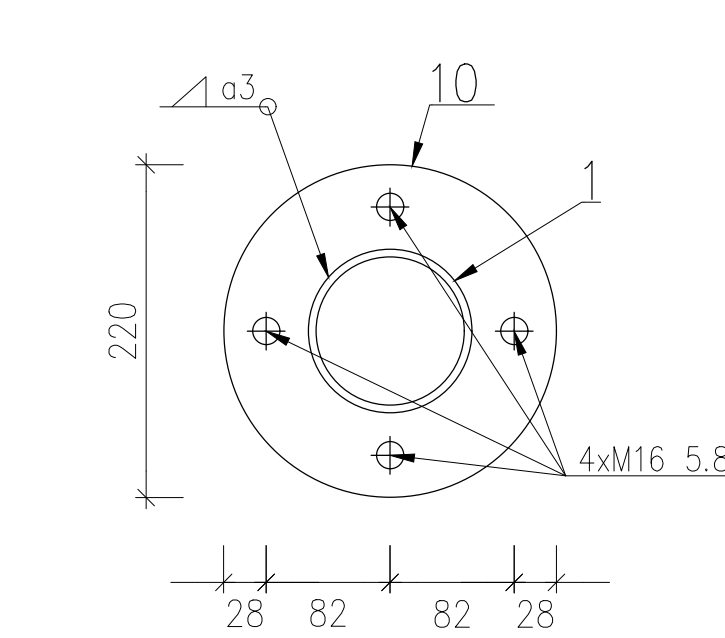
3 x Ø155 9



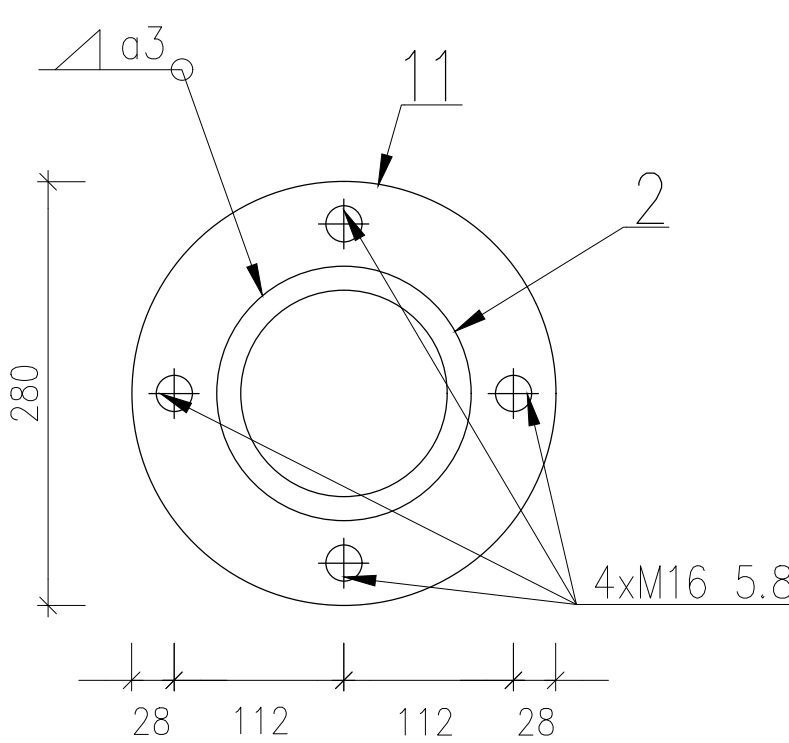
5 x 140 x 240 13



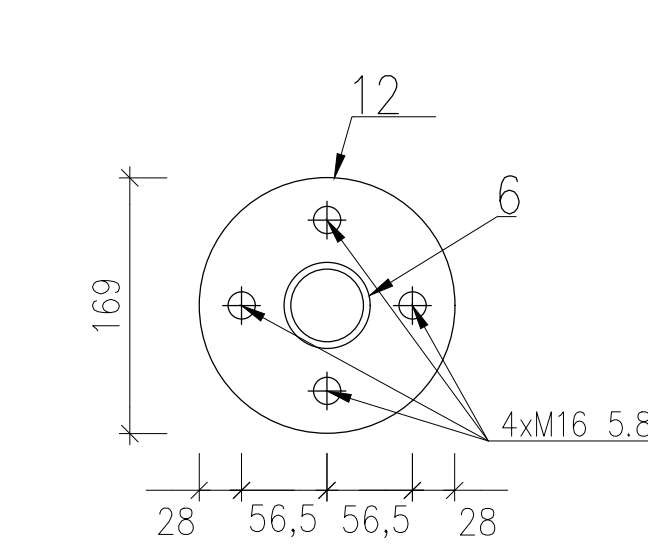
REZ A - A



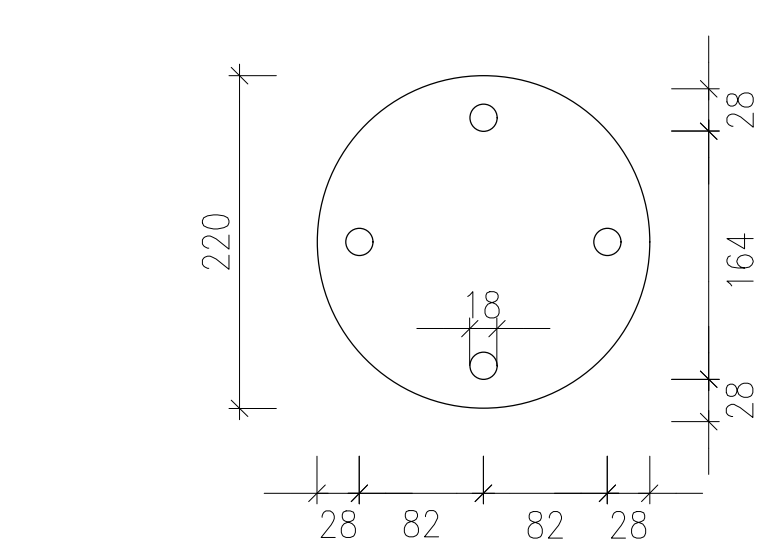
REZ B - B



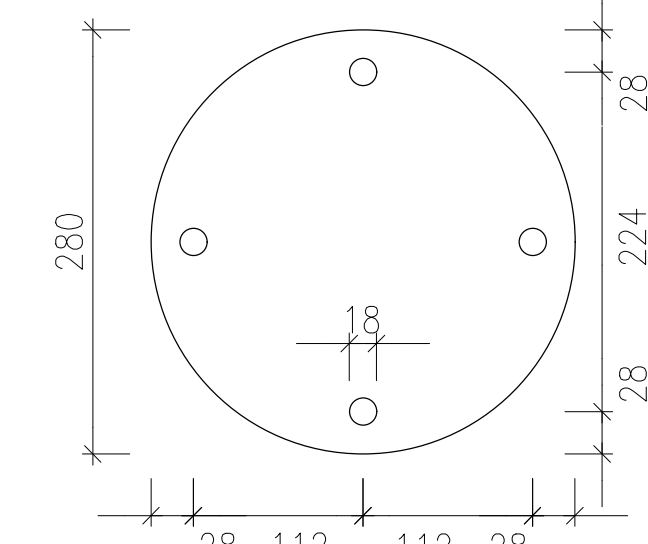
REZ C - C



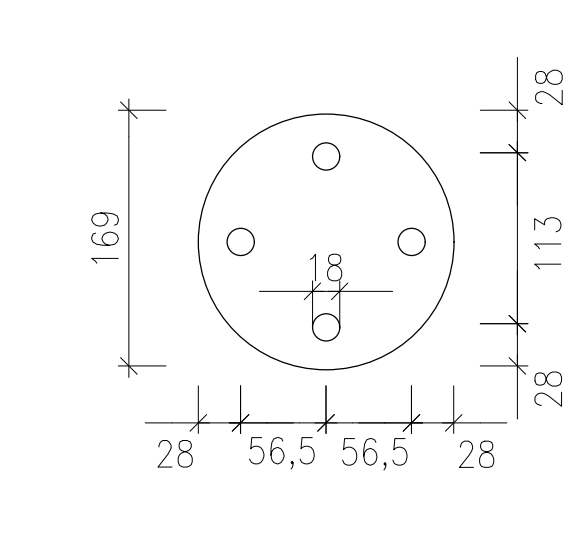
12 x Ø220 10



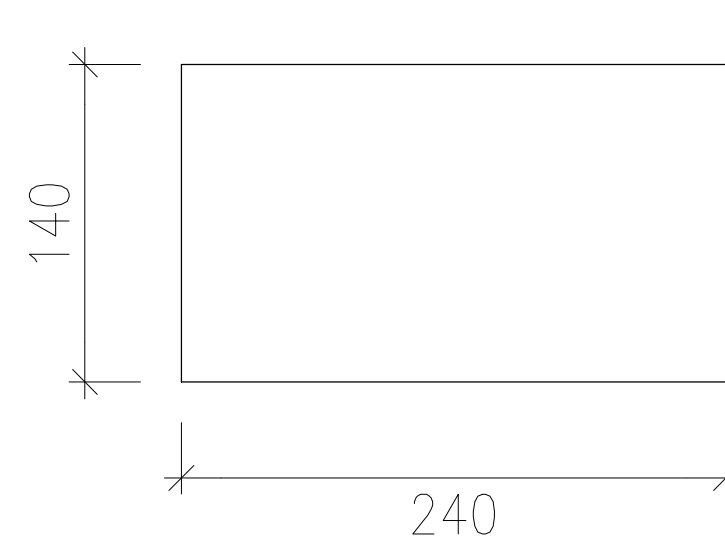
12 x Ø280 11



12 x Ø169 12



5 x 140 x 240 15




KUSOVNIK V3-T = V3-N					
ČÍSLO	PRIEREZ	DĚLKA [m]	HMOTNOST 1ks [kg]	ks	CEL. HMOTNOST [kg]
1	TRØ108x5	11,090	140,843	1	140,84
2	TRØ168,3x16	9,755	629,780	1	629,78
3	TRØ168,3x16	2,333	150,620	1	150,62
4	TRØ48,3x4	1,382	5,804	3	17,41
5	TRØ57x4,5	2,306	13,536	4	54,14
6	TRØ57x4,5	1,094	6,422	1	6,42
7	30x345x408		33,150	1	33,15
8	3xØ100		0,180	1	0,18
9	3xØ155		0,444	1	0,44
10	12 Ø220		3,580	1	3,58
11	12 Ø280		5,800	1	5,80
12	12 Ø169		2,110	1	2,11
13	5x140x240		1,320	6	7,92
14	10x120x127		1,200	12	14,40
15	5x240x320		1,200	1	1,20
+1% ZVARY					1068,01
					10,68
Σ V3-T					1078,69 kg

MATERIÁL:
OCEL S235

TRIEDA VYHOTOVENIA:
EXC2

NAVRHNUTÉ PODLA ČSN EN 1993

STUDENT	Bc. PATRIK ANDREJ		VÝROBKOVÉHO VÝKRESU TECHNICKÉ STAVBY II VÝUKA	
VEDOUČÍ PRÁCE	ING. STANISLAV BUCHTA, Ph.D.			
KRAJ: JIHO-MORAVSKÝ	MÍSTO STAVBY: ZNOJMO			
ZASTŘEŠENÍ VÍCEÚČELOVÉHO SPORTOVNÍHO OBJEKTU			DATUM	12/2019
			FORMÁT	A1
			MĚŘÍTKO	1:20
VÝROBNÍ VÝKRES VÁZNÍKU V3-T			ČÍS. PŘÍLOHY	2