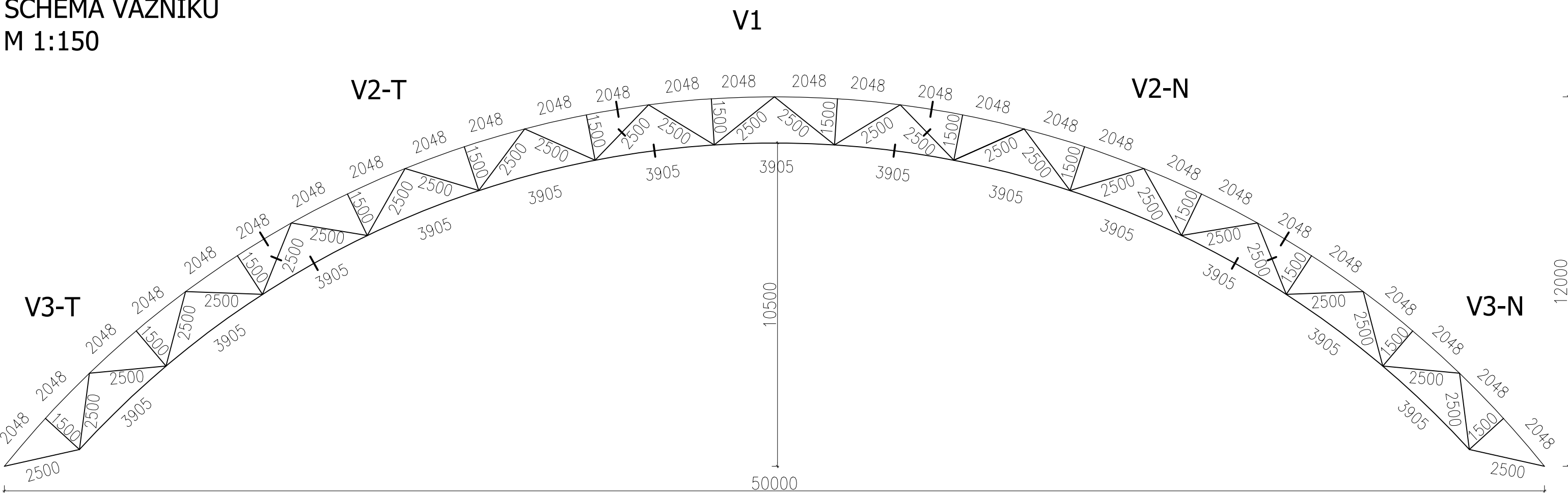
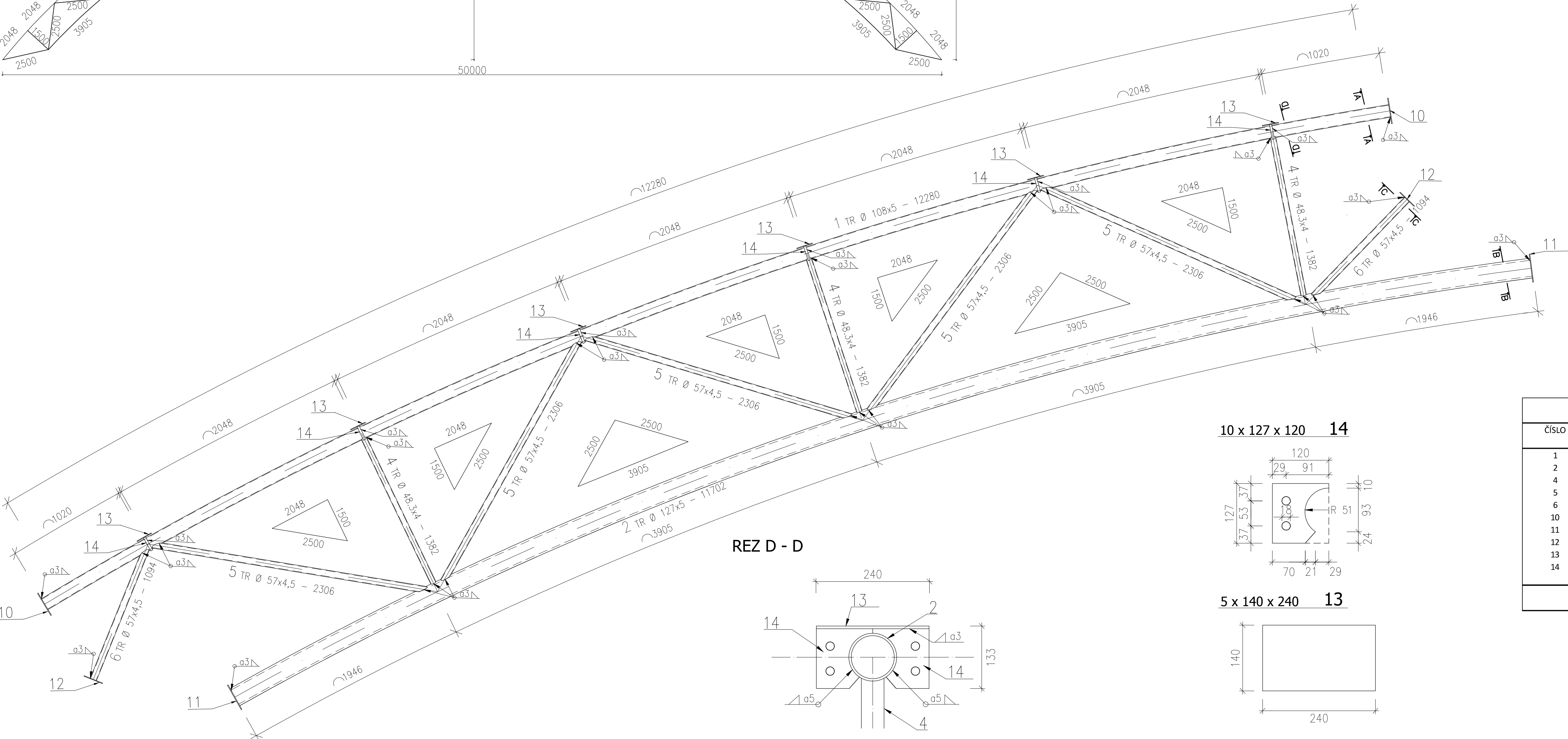


VÝROBNÝ VÝKRES VÄZNÍKU V2-T M 1:20

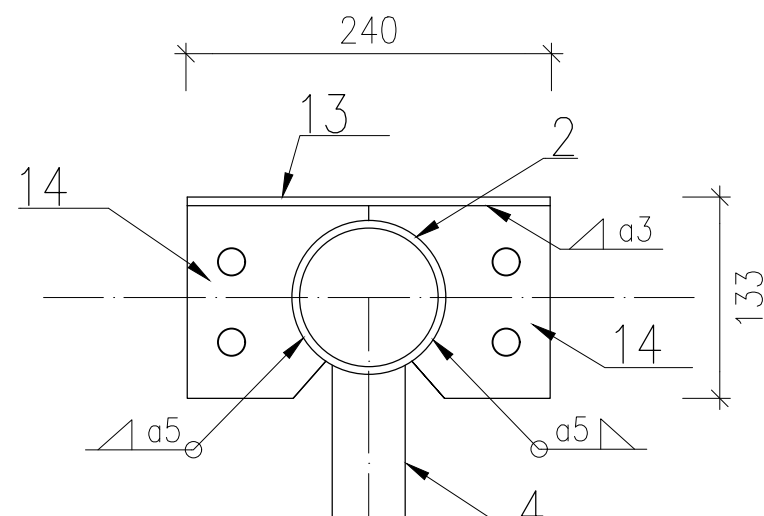
SCHÉMA VÄZNÍKU
M 1:150



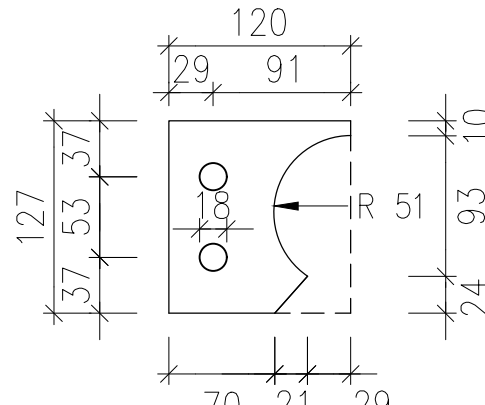
V1 : 9ks
V2-T : 9ks
V2-N : 9ks
V3-T : 9ks
V3-N : 9ks



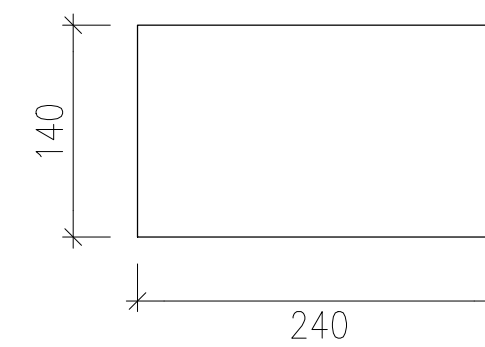
REZ D - D



10 x 127 x 120 14

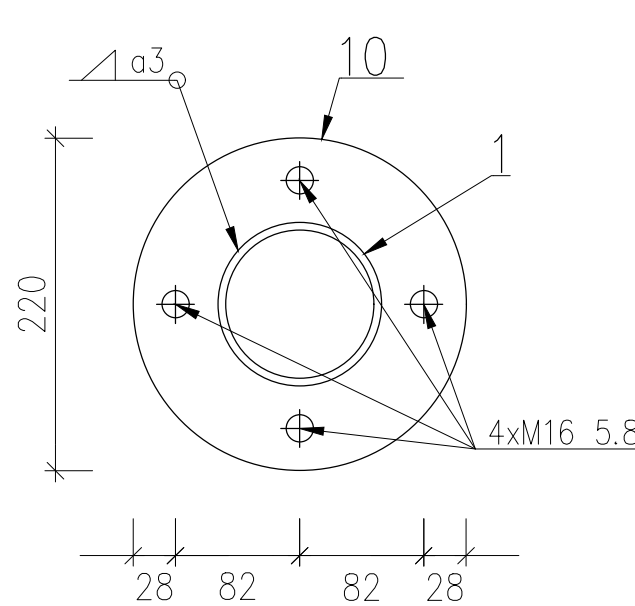


5 x 140 x 240 13

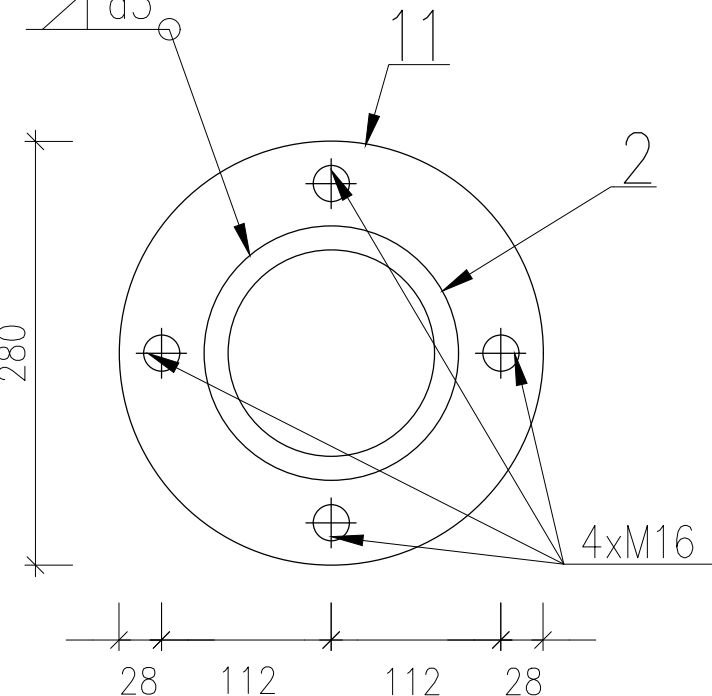


| KUSOVNÍK V2-T = V2-N | | | | | |
|-------------------------|-------------|--------------|----------------------|----|--------------------------|
| ČÍSLO | PRIEREZ | DĚŽKA [m] | HMOTNOST 1ks [kg] | ks | CEL. HMOTNOST [kg] |
| 1 | TRØ108x5 | 12,280 | 155,956 | 1 | 155,96 |
| 2 | TRØ168,3x16 | 11,702 | 755,480 | 1 | 755,48 |
| 4 | TRØ48,3x4 | 1,382 | 5,804 | 3 | 17,41 |
| 5 | TRØ57x4,5 | 2,306 | 13,536 | 5 | 67,68 |
| 6 | TRØ57x4,5 | 1,094 | 6,422 | 2 | 12,84 |
| 10 | 12 Ø220 | | 3,580 | 2 | 7,16 |
| 11 | 12 Ø280 | | 5,800 | 2 | 11,60 |
| 12 | 12 Ø169 | | 2,110 | 2 | 4,22 |
| 13 | 5x140x240 | | 1,320 | 6 | 7,92 |
| 14 | 10x120x127 | | 1,200 | 12 | 14,40 |
| | | | | | 1054,67 |
| +1% ZVARY | | | | | 10,55 |
| | | | | | Σ V2-T 1065,22 kg |

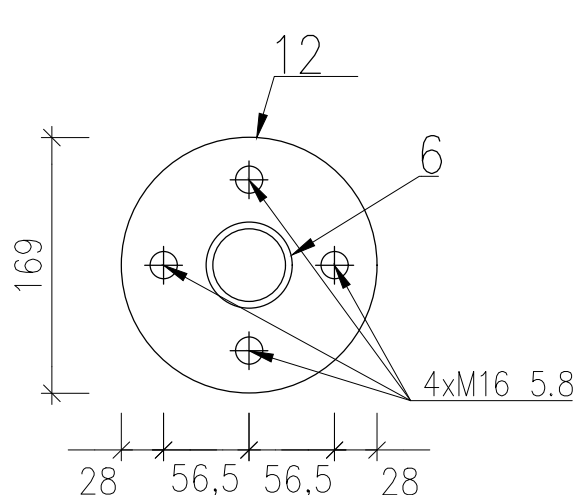
REZ A - A



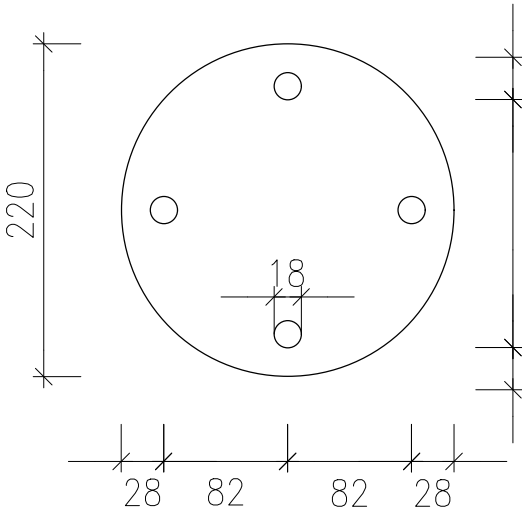
REZ B - B



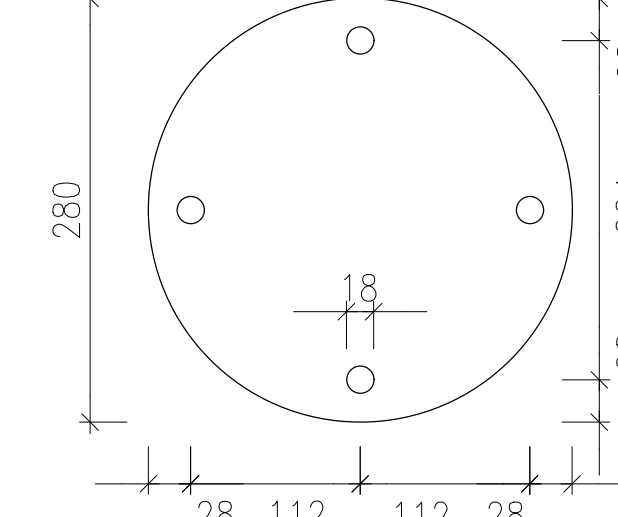
REZ C - C



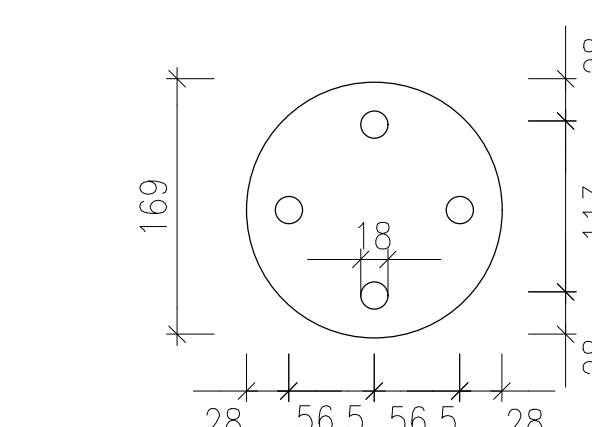
12 x Ø220 10



12 x Ø280 11




12 x Ø169 12



MATERIÁL:
OCEL S235

TRIEDA VYHOTOVENIA:
EXC2

NAVRHNUTÉ PODLA ČSN EN 1993

| | | |
|---|------------------------------|---|
| STUDENT | Bc. PATRIK ANDREJ |  <div>VÝROBE UČENÍ FAKULTA TECHNICKÉ STAVBY VÝROBE</div> |
| VEDOUČÍ PRÁCE | JNG. STANISLAV BUCHTA, Ph.D. | |
| KRAJ: JIHOVÝCHODNÝ | MÍSTO STAVBY: ZNOJMO | |
| ZASTŘEŠENÍ VÍCEÚČELOVÉHO SPORTOVNÍHO OBJEKTU | | |
| VÝROBNÝ VÝKRES VÁZNÍKU V3-T | | |
| DATUM | 12/2019 | 3 |
| FORMÁT | A1 | |
| MÉRITKO | 1:20 | |
| ČÍS. PŘÍLOHY | | |