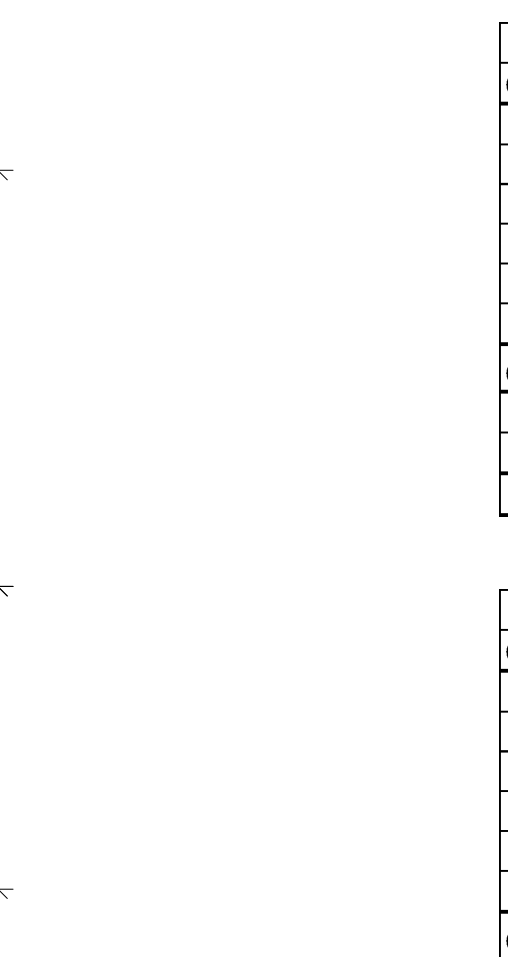
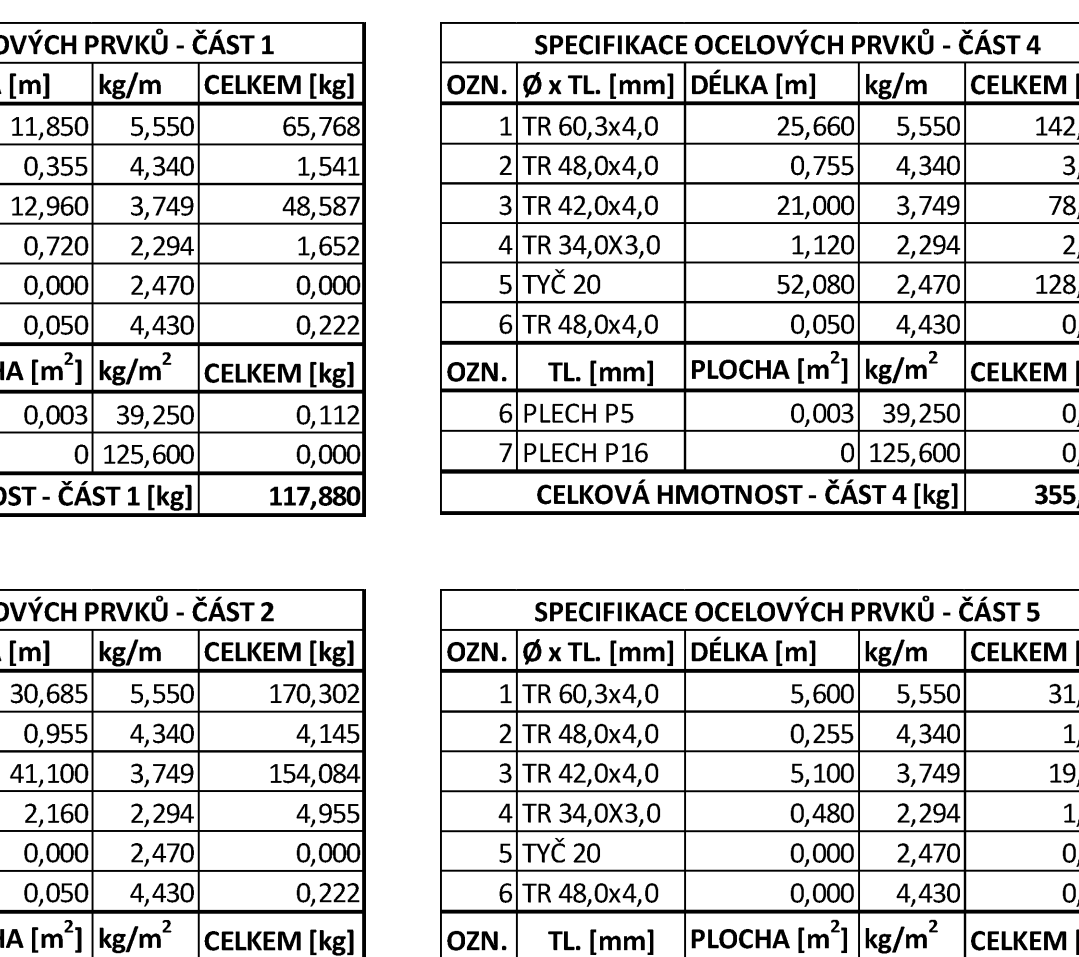


Část 3



Část 4



Část 5



Část 6

SPECIFIKACE OCELOVÝCH PRVKŮ - ČÁST 1				
OZN.	Ø x TL [mm]	DĚLKA [m]	kg/m	CELKEM [kg]
1	TR 60,3x4,0	11,850	5,550	65,768
2	TR 48,0x4,0	0,355	4,340	1,541
3	TR 42,0x4,0	12,960	3,749	48,587
4	TR 34,0x3,0	0,720	2,294	1,652
5	TYČ 20	0,000	2,470	0,000
6	TR 48,0x4,0	0,050	4,430	0,222
OZN.	TL [mm]	PLOCHA [m²]	kg/m²	CELKEM [kg]
6	PLECH P5	0,003	39,250	0,112
7	PLECH P16	0	125,600	0,000
CELKOVÁ HMOTNOST - ČÁST 1 [kg]			117,880	

SPECIFIKACE OCELOVÝCH PRVKŮ - ČÁST 2				
OZN.	Ø x TL [mm]	DĚLKA [m]	kg/m	CELKEM [kg]
1	TR 60,3x4,0	30,685	5,550	170,302
2	TR 48,0x4,0	0,955	4,340	4,145
3	TR 42,0x4,0	41,100	3,749	154,084
4	TR 34,0x3,0	2,160	2,294	4,955
5	TYČ 20	0,000	2,470	0,000
6	TR 48,0x4,0	0,050	4,430	0,222
OZN.	TL [mm]	PLOCHA [m²]	kg/m²	CELKEM [kg]
6	PLECH P5	0,003	39,250	0,112
7	PLECH P16	0	125,600	0,000
CELKOVÁ HMOTNOST - ČÁST 2 [kg]			333,819	

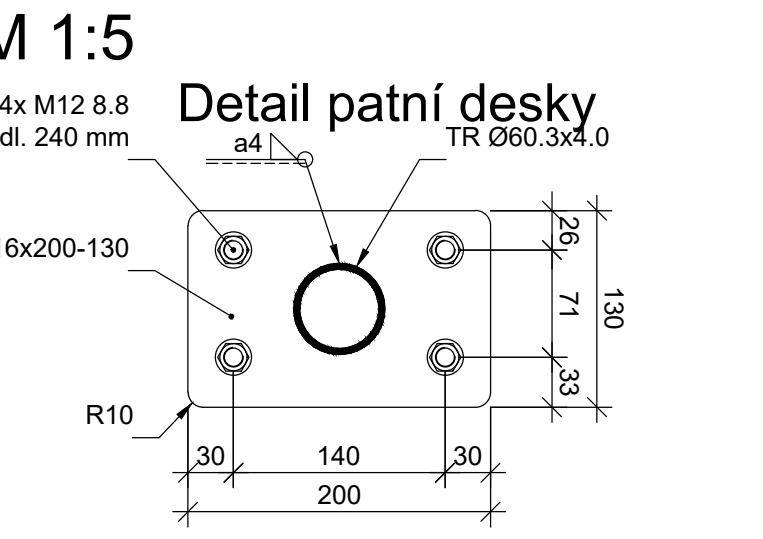
SPECIFIKACE OCELOVÝCH PRVKŮ - ČÁST 3				
OZN.	Ø x TL [mm]	DĚLKA [m]	kg/m	CELKEM [kg]
1	TR 60,3x4,0	3,600	5,550	19,980
2	TR 48,0x4,0	0,155	4,340	0,673
3	TR 42,0x4,0	4,800	3,749	17,995
4	TR 34,0x3,0	0,240	2,294	0,551
5	TYČ 20	0,000	2,470	0,000
6	TR 48,0x4,0	0,000	4,430	0,000
OZN.	TL [mm]	PLOCHA [m²]	kg/m²	CELKEM [kg]
6	PLECH P5	0,000	39,250	0,000
7	PLECH P16	0	125,600	0,000
CELKOVÁ HMOTNOST - ČÁST 3 [kg]			39,198	

SPECIFIKACE OCELOVÝCH PRVKŮ - ČÁST 4				
OZN.	Ø x TL [mm]	DĚLKA [m]	kg/m	CELKEM [kg]
1	TR 60,3x4,0	25,660	5,550	142,413
2	TR 48,0x4,0	0,755	4,340	3,277
3	TR 42,0x4,0	21,000	3,749	78,729
4	TR 34,0x3,0	1,120	2,294	2,569
5	TYČ 20	52,080	2,470	128,638
6	TR 48,0x4,0	0,050	4,430	0,222
OZN.	TL [mm]	PLOCHA [m²]	kg/m²	CELKEM [kg]
6	PLECH P5	0,003	39,250	0,112
7	PLECH P16	0	125,600	0,000
CELKOVÁ HMOTNOST - ČÁST 4 [kg]			355,959	

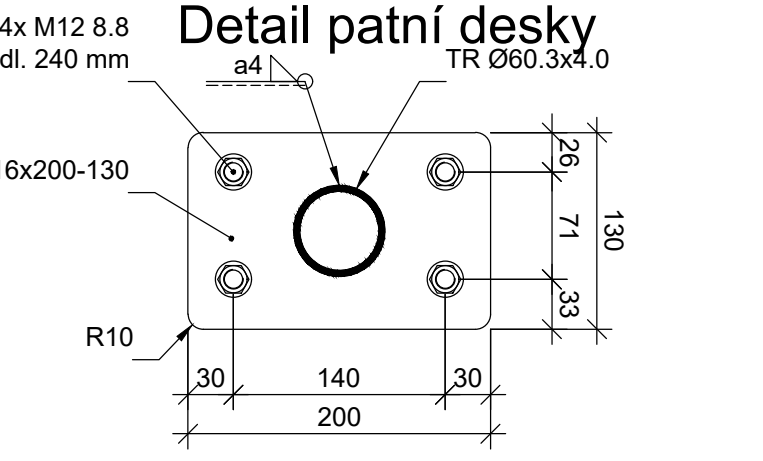
SPECIFIKACE OCELOVÝCH PRVKŮ - ČÁST 5				
OZN.	Ø x TL [mm]	DĚLKA [m]	kg/m	CELKEM [kg]
1	TR 60,3x4,0	5,600	5,550	31,080
2	TR 48,0x4,0	0,255	4,340	1,107
3	TR 42,0x4,0	5,100	3,749	19,120
4	TR 34,0x3,0	0,480	2,294	1,101
5	TYČ 20	0,000	2,470	0,000
6	TR 48,0x4,0	0,000	4,430	0,000
OZN.	TL [mm]	PLOCHA [m²]	kg/m²	CELKEM [kg]
6	PLECH P5	0,000	39,250	0,000
7	PLECH P16	0	125,600	0,000
CELKOVÁ HMOTNOST - ČÁST 5 [kg]			52,408	

SPECIFIKACE OCELOVÝCH PRVKŮ - ČÁST 6				
OZN.	Ø x TL [mm]	DĚLKA [m]	kg/m	CELKEM [kg]
1	TR 60,3x4,0	3,720	5,550	20,646
2	TR 48,0x4,0	0,100	4,340	0,434
3	TR 42,0x4,0	3,100	3,749	11,622
4	TR 34,0x3,0	0,160	2,294	0,367
5	TYČ 20	8,060	2,470	19,908
6	TR 48,0x4,0	0,000	4,430	0,000
OZN.	TL [mm]	PLOCHA [m²]	kg/m²	CELKEM [kg]
6	PLECH P5	0,000	39,250	0,000
7	PLECH P16	0,052	125,600	6,531
CELKOVÁ HMOTNOST - ČÁST 6 [kg]			59,508	

M 1:5



Detail A



Detail B

Detail patní desky

Detail C

Detail D

Detail E

Detail F

Detail G

Detail H

Detail I

Detail J

Detail K

Detail L

Detail M

Detail N

Detail O

Detail P

Detail Q

Detail R

Detail S

Detail T

Detail U

Detail V

Detail W

Detail X

Detail Y

Detail Z

Detail AA

Detail AB

Detail AC

Detail AD

Detail AE

Detail AF

Detail AG

Detail AH

Detail AI

Detail AJ

Detail AK

Detail AL

Detail AM

Detail AN

Detail AO

Detail AP

Detail AQ

Detail AR

Detail AS

Detail AT

Detail AU

Detail AV

Detail AW

Detail AX

Detail AY

Detail AZ

Detail BA

Detail BB

Detail BC

Detail BD

Detail BE

Detail BF

Detail BG

Detail BH

Detail BI

Detail BJ

Detail BK

Detail BL

Detail BM

Detail BN

Detail BO

Detail BP

Detail BQ

Detail BR

Detail BS

Detail BT

Detail BU

Detail BV

Detail BW

Detail BX

Detail BY

Detail BZ

Detail CA

Detail CB

Detail CC

Detail CD

Detail CE

Detail CF

Detail CG

Detail CH

Detail CI

Detail CJ

Detail CK

Detail CL

Detail CM

Detail CN

Detail CO

Detail CP

Detail CQ

Detail CR

Detail CS

Detail CT

Detail CU

Detail CV

Detail CW

Detail CX

Detail CY

Detail CZ

Detail DA

Detail DB

Detail DC

Detail DD

Detail DE

Detail DF

Detail DG

Detail DH

Detail DI

Detail DJ

Detail DK

Detail DL

Detail DM

Detail DN

Detail DO

Detail DP

Detail DQ

Detail DR

Detail DS

Detail DT

Detail DU

Detail DV

Detail DW

Detail DX

Detail DY

Detail DZ

Detail EA

Detail EB

Detail EC

Detail ED

Detail EE

Detail EF

Detail EG

Detail EH

Detail EI

Detail EJ

Detail EK

Detail EL

Detail EM

Detail EN

Detail EO

Detail EP

Detail EQ

Detail ER

Detail ES

Detail ET

Detail EU

Detail EV

Detail EW

Detail EX

Detail EY

Detail EZ

Detail FA

Detail FB

Detail FC

Detail FD

Detail FE

Detail FF

Detail FG

Detail FH

Detail FI

Detail FJ

Detail FK

Detail FL

Detail FM

Detail FN

Detail FO

Detail FP

Detail FQ

Detail FR

Detail FS

Detail FT

Detail FU

Detail FV

Detail FW

Detail FX

Detail FY

Detail FZ

Detail GA

Detail GB

Detail GC

Detail GD

Detail GE

Detail GF

Detail GG

Detail GH

Detail GI

Detail GJ

Detail GK

Detail GL

Detail GM