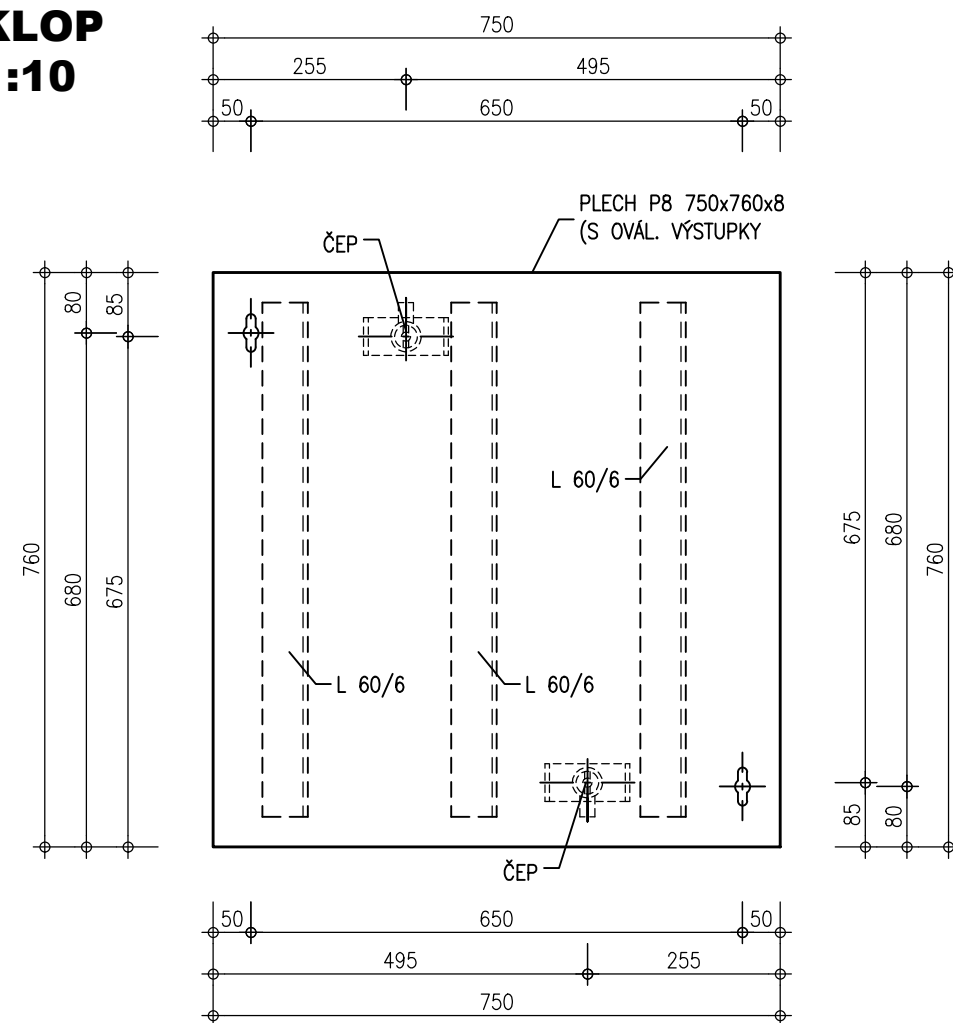


POKLOP
M. 1:10



AM

L 1:10

750

255

495

50

650

50

TYČ PLOCHA 30/8

L 50/5

800

700

50

30

35

30

L 60/6

L 60/6

L 60/6

675

380

760

85

TYČ PLOCHA 30/8

TYČ PLOCHA 50/4

L 50/5

50

650

50

495

255

750

PLECH P8 750x760x8
(S OVÁL. VÝSTUPKY)

L 60/6

L 60/6

L 60/6

65

60

190

60

190

60

125

750

TYČ PLOCHA 30/8

PLECH P8 750x760x8
(S OVÁL. VÝSTUPKY)

L 50/5

L 60/6

30

70

5

30

70

5

30

70

5

30

Pol.	Druh materiálu mm	Délka m/m ²	ks	Hmotnost kg		
				1m/m ²	1ks	Celkem
m1	ČEP	-	2	-	0.18	0.36
m2	PLECH 50x180x6 (kryt čepu)	0.180	2	2.360	0.42	0.85
m3	TYČ PLOCHÁ 50/4	0.020	2	1.570	0.03	0.06
m4	TYČ PLOCHÁ 50/5 - 170	0.170	6	1.960	0.33	2.00
m5	TYČ PLOCHÁ 30/8	1.000	1	1.880	1.88	1.88
m6	TYČ PLOCHÁ 30/8	1.000	1	1.880	1.88	1.88
m7	P8 750 x 760 x 8 (s ovál.výstupky)	0.570	1	64.800	36.94	36.94
m8	L 60x60x6	0.620	3	5.420	3.36	10.08
m9	L 50x50x5	1.000	2	3.770	3.77	7.54
				CELKEM kg		54.05

METALIZACE	ZINAKOR 850	100 μm
NÁTĚRY:		
ZÁKLADNÍ NÁTĚR	CORROGUARD STAYER – ČERVENÝ	120 μm
MEZIVRSTVA	JOTAMASTIC 87 – ŠEDÝ	120 μm
UZAVÍRACÍ VRSTVA	NORMADUR 65 HS – RAL 7045	80 μm
TLOUŠŤKA PROTIKOROZNÍ OCHRANY CELKEM		420 μm

M 1:2

D

30 5 85

$\varnothing 31$

m5

m7

m9

m3

m1

m2

10 45 50

$\varnothing 31$

10 16 8 16 40 6 54

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels. The part has a central rectangular cutout and a semi-circular bottom. Dimensions include a total width of 100, a central cutout width of 20, and a semi-circular bottom radius of R8. Labels m1, m2, m7, and m8 indicate specific features or materials. A 3/3 symbol is present on the left side.

Technical drawing of a mechanical part. The front view shows a central vertical axis with a horizontal slot. The top view shows a rectangular shape with a width of 12 and a depth of 50. The side view shows a profile with a central vertical axis, a top radius of R6, and a central slot with a width of 25 and a depth of 38. The bottom view shows a rectangular shape with a width of 12 and a depth of 50.

Technical drawing of a Y-junction. The vertical stem has a total height of 60. The horizontal stem has a length of 100. The two diagonal branches extend from the junction point, with one branch having a length of 65. The total horizontal span of the junction is 160. The drawing includes dimension lines and arrows indicating the measurements.

ZPRACOVÁNO PRO :



POVODÍ VLTAVY

