

VÝKRES KORUNNÍHO HRADIDLA SE ZÁBRADLÍM

[illegible]

Technical drawing of a modular shelving unit, showing a side elevation and a front elevation.

Side Elevation (Top):

- Overall height: 1100
- Overall width: 10100
- Shelf widths (from left to right): 960, 1350, 1350, 1460, 11700, 1460, 1460, 1350, 1350, 960.
- Shelf spacings (from left to right): 1350, 1350, 1460, 11700, 1460, 1460, 1350, 1350, 960.
- Callouts: 1a, 1b, 2, 3, 4, 5, 6, 7, 8, 9, 10.

Front Elevation (Bottom):

- Overall width: 10100
- Overall depth: 395
- Shelf depths (from left to right): 960, 1350, 1350, 1460, 11700, 1460, 1460, 1350, 1350, 960.
- Shelf spacings (from left to right): 1350, 1350, 1460, 11700, 1460, 1460, 1350, 1350, 960.
- Callouts: 1a, 1b, 2, 3, 4, 5, 6, 7, 8, 9, 10.

Technical drawing of a mechanical component, likely a valve or actuator, showing a cross-section and a top view. The drawing includes dimensions and callouts for various parts:

- Dimensions:**
 - Overall height: 415
 - Height of the main body: 395
 - Height of the base: 22
 - Distance from the base to the center of the circular opening: 100
 - Distance from the center of the circular opening to the edge of the base: 240
 - Inner diameter of the circular opening: TR Ø 377
 - Radius of the circular opening: R20
- Callouts:**
 - 10: Top flange or cover
 - 8: Long vertical rod or stem
 - 7: Seal or gasket
 - 6: Base or support
 - 4: Small circular feature, possibly a bolt or screw
 - 3: Small rectangular feature, possibly a seal or gasket
 - 1a: Main body or housing

Technical drawing of a circular floor drain assembly, showing a side elevation and a top-down view.


Dimensions:

- Total height of the outlet pipe: 1100
- Height of the base plate: 200
- Base diameter: 240
- Distance from base center to the center of the outlet pipe: 395
- Distance from the center of the outlet pipe to the center of the base plate: 345
- Distance from the center of the outlet pipe to the center of the base plate (horizontal): 325
- Distance from the center of the outlet pipe to the center of the base plate (diagonal): 670
- Distance from the center of the outlet pipe to the center of the base plate (diagonal): 377
- Distance from the center of the outlet pipe to the center of the base plate (diagonal): 100
- Distance from the center of the outlet pipe to the center of the base plate (diagonal): 22

Labels:

- 7: Outlet pipe
- 6: Base plate
- 2: Drain cover
- 3: Drain cover
- 4: Drain cover
- 10: Drain cover

SPECIFIKACE OCEL. PROFILŮ						
ČÍSLO	PROFIL	DELKA	KUSŮ	DELKA	HMOTNOST	HMOTNOST
		(m)	CELKEM	CELKEM (m)	(kg/m)	(kg)
1a	TR 50x5	0,415	8	3,32	5,549	18,42
1b	TR 50x5	0,420	8	3,36	5,549	18,64
2	TR 50x5	0,345	4	1,38	5,549	7,66
3	L 80x50x5	0,670	10	6,70	6,160	41,27
4	L 50x50x5	11,90	2	23,80	4,030	95,91
5	L 40x40x5	0,628	2	1,256	3,000	3,8
CELKEM OCEL Š 235JR						185,68
6	TR 26,9x3	0,200	10	2,00	1,800	3,6
7	TR 35x3	1,100	10	11,00	2,368	26,05
8	VÍČKO PRO TR35		10			
9	ŘEŤEZ NEREZ A4, DLOUHÝ ČLÁNEK, D=5mm, 32x20 mm					
		1,500	27	40,50	0,4	16,2
CELKEM NEREZ 1.4301						45,85
10	KOMPOZITNI	ROŠT 30x30, v.š. 8mm, 15 DÍLŮ 800x600 mm				
		d. 11,9 m	s. 0,6 m	7,14 m ²	19,5 kg/m ²	139,23

VYPRACOVAL		KONTROLOVAL	ING. M. KLIMEŠOVÁ Ph.D.		
ING. M. KLIMEŠOVÁ, Ph.D.		ING. P. KLIMEŠ	Pohnertova 1120 182 00 Praha 8 tel.: 774 803 690		
MÍSTO	VD ŠTĚCHOVICE		INVESTOR	POVODÍ VLTAVY, s.p.	
OKRES	PRAHA - ZÁPAD				
AKCE					
VD ŠTĚCHOVICE - OPRAVA PROVIZORNÍHO HRAZENÍ PK					
MÉRITKO		VÝKRES	ČÍSLO PŘÍLOHY		
1:20		KORUNNÍ HRADIDLO S LÁVKOU	D.2.		
1:10			Č. PARÉ		