

ŘEZ 1-1'

ŘEZ 2-2'

ŘEZ 3-3'

ŘEZ 12-12'

ŘEZ 13-13'

ŘEZ 1-1'

ŘEZ 2-2'

ŘEZ 3-3'

ŘEZ 12-12'

ŘEZ 13-13'

ŘEZ 4-4'

ŘEZ 5-5'

ŘEZ 6-6'

ŘEZ 14-14'

ŘEZ 15-15'

ŘEZ 7-7'

ŘEZ 8-8'

ŘEZ 9-9'

ŘEZ 15-15'

ŘEZ 16-16'

ŘEZ 7-7'

ŘEZ 8-8'

ŘEZ 9-9'

ŘEZ 15-15'

ŘEZ 16-16'

ŘEZ 7-7'

ŘEZ 8-8'

ŘEZ 9-9'

ŘEZ 15-15'

ŘEZ 16-16'

ŘEZ 10-10'

ŘEZ 11-11'

ŘEZ 11-11'

ŘEZ 17-17'

ŘEZ 18-18'

ŘEZ 10-10'

ŘEZ 11-11'

ŘEZ 11-11'

ŘEZ 17-17'

ŘEZ 18-18'




VÝPIS OCELOBETONOVÝCH SPŘAŽENÝCH NOSNIKŮ

označení	profil	L (mm)	ks	kg/ks	kg (celkem)
OS11	JAKL 120x10 + PATNÍ PLECHY	2750	1	124,7	124,7
OS12	TR 127x8 + PATNÍ PLECH	3345	8	102,9	823,2

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ozn.	šířka	výška	delka	počet	plocha vyztuže	hmotnost celk.hkl.	poznámka
SP11	1200	200	6750	7ks	As = 364mm ²	1588 kg	
SP12	1200	200	6750	21ks	As = 364mm ²	4164 kg	
SP13	1200	200	6750	6ks	As = 364mm ²	1198 kg	2 ROHY ZKRAČENY
SP14	1200	200	6750	18ks	As = 364mm ²	1983 kg	1 ROH ZKRAČEN
SP15	1200	200	6750	18ks	As = 364mm ²	1983 kg	1 ROH ZKRAČEN
SP16	1200	200	6750	18ks	As = 364mm ²	1983 kg	2 ROHY ZKRAČENY
SP17	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP18	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP19	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP20	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP21	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP22	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP23	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP24	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP25	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP26	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP27	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP28	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP29	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP30	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP31	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP32	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP33	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP34	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP35	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP36	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP37	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP38	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP39	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP40	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP41	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP42	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP43	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP44	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP45	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP46	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP47	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP48	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP49	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP50	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP51	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP52	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP53	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP54	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP55	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP56	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP57	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP58	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP59	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP60	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP61	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP62	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP63	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP64	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP65	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP66	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP67	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP68	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP69	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP70	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP71	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP72	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP73	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP74	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP75	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP76	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP77	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP78	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP79	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP80	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP81	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP82	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP83	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP84	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP85	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP86	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP87	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP88	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP89	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP90	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP91	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP92	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP93	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP94	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP95	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP96	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP97	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP98	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP99	1200	200	6750	18ks	As = 364mm ²	1983 kg	
SP100	1200	200	6750	18ks	As = 364mm ²	1983 kg	

VÝPIS PANELOV

	OBVODOVÁ TEPELNĚIZOLAČNÍ POROBETONOVÁ TVÁRNICE, f _k = 1,56 MPa	POULI 20mm
	POROBETONOVÁ TVÁRNICE, f _k = 3,93 MPa	
		

VÝPIS PANELŮ