


















Diverse materials						
Structure	Index	Material description	Seismicity	Insulation	Height	Period
	A	Strong steel welded, primer 600mm, 3000c, Bore 400c	5250	10	22.2 m	15
	B	Strong steel welded, primer 600mm, 3000c, Bore 400c	5250	10	50.2 m	15
	C	Strong steel welded, primer 600mm, 3000c, Bore 400c	5600	10	40.4 m	15
	D	Strong steel welded, primer 600mm, 3000c, Bore 400c	5600	10	20 W	25
	E	Reinforced steel welded, primer 100mm, 3000c, Bore 100c	2300	10	4 m	15
	F	Reinforced steel welded, primer 100mm, 3000c, Bore 100c	2300	10	28 m	25
	G	Reinforced steel welded, primer 100mm, 3000c, Bore 100c	3500	10	23 W	15
	H	Strong steel welded, primer 600mm, 3000c, Bore 400c	11500	10	99 W	15
	I	Strong steel welded, primer 600mm, 3000c, Bore 400c	10000	10	20W	15
	J	Strong steel welded, primer 600mm, 3000c, Bore 400c	3000	10	20 W	15
	K	Strong steel welded, primer 600mm, 3000c, Bore 400c	4000	10	50 W	2
	L	Strong steel welded, primer 600mm, 3000c, Bore 400c	2400	10	20 W	2
	M	Strong steel welded, primer 600mm, 3000c, Bore 400c	4800	10	40 W	15
	N	Reinforced steel welded, primer 100mm, 3000c, Bore 100c	2450	10	18 W	15
	O	Reinforced steel welded, primer 100mm, 3000c, Bore 100c	1500	10	15 W	15
	P	LED light system - 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	Q	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	R	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	S	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	T	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	U	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	V	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	W	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	X	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	Y	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	Z	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	AA	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	AB	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	AC	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	AD	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	AE	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	15
	AF	LED system, 52.7m x 50.5m x 50m, 3000c, Bore 400c	23300W	10	20W/10	1

TRENDS MESTI/STETI/EMP DOMINANT		
CODE	NAME	PERCENT
000	ALL	100.0
001	MALE	50.0
002	FEMALE	50.0
003	THIN	28.8
004	OVERWEIGHT	20.4
005	VERY THIN	10.0
006	VERY OVERWEIGHT	10.0
007	POUR	10.0
008	VERY POUR	10.0
009	VERY FAT	10.0
010	VERY FAT	10.0
011	VERY FAT	10.0
012	VERY FAT	10.0
013	VERY FAT	10.0
014	VERY FAT	10.0
015	VERY FAT	10.0
016	VERY FAT	10.0
017	VERY FAT	10.0
018	VERY FAT	10.0
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037	VERY FAT	10.0
038	VERY FAT	10.0
039	VERY FAT	10.0
040	VERY FAT	10.0
041	VERY FAT	10.0
042	VERY FAT	10.0
043	VERY FAT	10.0
044	VERY FAT	10.0
045	VERY FAT	10.0
046	VERY FAT	10.0
047	VERY FAT	10.0
048	VERY FAT	10.0
049	VERY FAT	10.0
050	VERY FAT	10.0

NÁZOV PROJEKTU <b>SOCIÁLNO-KOMUNITNÉ CENTRUM,          BERNOLÁKOV</b> NÁZOV STAVEBNÉHO OBJEKTU <b>SO 09 - SOCIÁLNO-ZDRAVOTNÉ          NIE OŠACOVANÉ ZARIADENIE (SZNZ -          RODINA)</b>	ČASŤ <b>E16</b> ELEKTROINŠTALÁCIA	OBRAS <b>Podorys 2.NP</b>
KOD PROFESIE <b>ELE</b> 	DÁTUM <b>10/2025</b> STAVEN. OBJEKT <b>SO 09</b>	ČÍSLO VKRKSU <b>E1.6.02</b> Zodpovedný projektant Ing. Marek Gednabel Vypísal Ing. Marek Gednabel
MIERKA <b>1:50</b> ČÍSLO STAVBY <b>2</b>	STAVEN. PRÁR <b>RP</b>	Miesto stavby parc. č. 273/3, 273/30, 273/31, 273/34, Lebkorná ulica, č. 20, 27 Bernolákovo

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miestor