





TZ 01		Kuffner
TZ 02		Leseni profil
TZ03		Schluter dilex AHKA
TZ 04		Zaokrožnica epoksi premaz

PN - klet - tlaki	tlak	št. pr.	ime	površina
1. FAZA	BRUŠEN BETON	K 01	HODNIK	17,41
1. FAZA	BRUŠEN BETON	K 01	HODNIK	90,03
1. FAZA	EPOKSI	K 01	ARHIV	43,08
1. FAZA	EPOKSI	K 01	HIŠNIK	54,61
1. FAZA	EPOKSI	K 01	STROJUNICA	43,09
1. FAZA	PROTI PRAŠNI PREMAZ	K 12	DVIGALNI JAŠEK	4,70

TP 01	TEMELJENA I TALAMA PLOŠA	
	40 temeljna ploha	
	Napulta izolacija EPS - kat povr. Frazas 400 i Smeane	30,0 cm
	elastomerna hidrotermalna hidroizolacija	
TP 02	napulta izolacija EPS - kat povr. Frazas 400 i Smeane	120,0 cm
	hidroizolacija - hidrotermalna izolacija	
	podstoln beton	
	zastoln nadstolje	620 cm
TK 01	TALAM KLETI - BRUSNI BETON	
	izolacija betona	
	PE 60g	
	Napulta izolacija - EPS 150 asterska ploha, kat povr. Shorostrelni Stolat	6,0 cm
TK 02	23 + 256 = 60m	60,0 cm
	Napulta izolacija EPS 150	250,0 cm
TK 04	TALAM TEHNIŠKEGA PROSTORA - EPOSI	
	zastoln izolacija	
	mekanizirani cementni estrih	8,0 cm
	PE 60g	
TK 05	Napulta izolacija - EPS 150 asterska ploha, kat povr. Shorostrelni Stolat	6,0 cm
	23 + 256 = 60m	10,0 cm
	Napulta izolacija EPS 150	250,0 cm

Flatness Specification: DIN 18202 – Table 3

Table 3: Flatness tolerances

Column	1	2	3	4	5	6
Group	Applicable to	Position deviations (limit values), in mm, for distances between measuring points, in m, up to				
		0.1	1 *	4 *	10 *	15 * †
1	unfinished upper surfaces of floors, subfloors and concrete bases	10	15	20	25	30
2	unfinished upper surfaces of floors, subfloors and concrete bases subject to more stringent requirements (e.g. to receive floating screed, industrial floors, tile flooring and bonded screed), and finished surfaces for minor purposes (e.g. in storerooms or basements)	5	8	12	15	20
3	finished floors (e.g. screed as wearing courses or screed to receive a flooring, trowelled or bonded floorings)	2	4	10	12	15
4	As group 3, but subject to more stringent requirements	1	3	9	12	15
5	unfinished walls and unfinished ceilings	5	10	15	25	30
6	finished walls and ceilings (e.g. plastered walls, wall claddings and linings, suspended ceilings)	3	5	10	20	25
7	As group 6, but subject to more stringent requirements	2	3	8	15	20

* Intermediate values shall be taken from figures 1 and 2, and shall be given to the nearest millimetre.

† The fitness tolerances in column 6 also apply to distances between measuring points of over 15m.

* Intermediate values shall be taken from figures 1 and 2, and shall be given to the nearest millimetre

† The flatness tolerances in column 6 also apply to distances between measuring points of over 15m.

SPREMENBE



Občina
Miren-Kostanjevica

OŠ Miren in postavitev nove telovadnice

OSNOVNA ŠOLA MIREN, Miren 140
k.o. 2325 - MIREN; parc. št. 622/3, 622/7, 622/8, 623/1, 623/10, 623/4, 623/5, 623/6, 624/2, 624/4, 626/1, 666/10, 666/5, 666/7, 666/8

Občina Miren-Kostanjevica

Miren 137, Miren - Slovenija

TLAKI

PZI - Projekt za izvedbo

Tloris tlakov - klet

MAREC 2018

01/18

David MIŠIČ, Mag. Arch.

David MIŠIČ, Mag. Arch.

Jernej METEŽ, dipl.ing.građ.

Les Mises Part - 18/04/2018

1:1, 1:50

3.1.1

3.1.1