

**TABLICA REZULTATA MEHANIČKIH SVOJSTAVA
MATERIJALA TLA**

OZNAKA UZORKA	DUBINA	DIREKTNO SMICANJE				TRIAKSIJALNO SMICANJE		PRITISNA ČVRSTOĆA		STIŠLJIVOSTI TLA					VDP IZ STIŠLJIVOSTI			SIMBOL
		STANDARDNO		REVERSN0						σ_{50}	σ_{100}	σ_{200}	σ_{400}	σ_{800}	σ_{100}	σ_{200}	σ_{400}	
		c [kPa]	ϕ [°]	c [kPa]	ϕ [°]					c [kPa]	ϕ [°]	qu [kPa]	ϵ [%]	Ms [MPa]				
BUSOTINA / JAMA		S-062-08-01																
S-062-08-01-06	15,20-15,50	4,40	28,50					52	12,18	1,50	2,40	3,00	4,50		6,53E-08	3,94E-08	3,24E-08	CI
S-062-08-01-07	18,50-18,80	2,90	27,70					59	15,19	1,90	2,80	2,50	3,30	0,90	5,22E-08	3,56E-08	1,32E-08	CI
S-062-08-01-08	21,20-21,65							37	15,54									CI
BUSOTINA / JAMA		S-062-08-02																
S-062-08-02-05	9,60-10,05							41	17,26									MI
S-062-08-02-06	13,05-13,50							27	11,86									CI
S-062-08-02-08	15,40-15,85							43	12,23									CI
S-062-08-02-09	18,10-18,40	18,70	24,20					85	6,70	1,10	2,10	2,60	4,10	0,80	3,95E-08	2,81E-08	1,97E-08	CI
S-062-08-02-10	21,70-22,15							70	9,97									CI
S-062-08-02-13	24,60-25,05							93	13,84									CI