

LAMPIRAN

Deskriptif

Descriptives

kekuatan flexural

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
60%	5	20,3340	11,74830	5,25400	5,7466	34,9214	6,43	32,00
65%	5	21,0160	5,88835	2,63335	13,7047	28,3273	15,27	30,07
70%	5	14,6440	7,11162	3,18041	5,8138	23,4742	6,21	23,55
RK kontrol	5	13,8540	10,68436	4,77819	,5876	27,1204	1,37	28,36
Total	20	17,4620	9,05798	2,02543	13,2227	21,7013	1,37	32,00

Uji Normalitas Data

Tests of Normality

grup	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
kekuatan flexural 60	,238	5	,200(*)	,882	5	,316
65	,189	5	,200(*)	,927	5	,575
70	,177	5	,200(*)	,959	5	,803
RK	,203	5	,200(*)	,949	5	,728

* This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Uji Variansi

Test of Homogeneity of Variances

kekuatan flexural

Levene Statistic	df1	df2	Sig.
1,382	3	16	,284

Anova Kekuatan *Flexural*

ANOVA

kekuatan flexural

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	209,190	3	69,730	,827	,498
Within Groups	1349,704	16	84,357		
Total	1558,895	19			

LSD

Multiple Comparisons

Dependent Variable: kekuatan flexural

LSD

(I) perlakuan	(J) perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
60%	65%	-,68200	5,80884	,908	-12,9962	11,6322
	70%	5,69000	5,80884	,342	-6,6242	18,0042
	RK kontrol	6,48000	5,80884	,281	-5,8342	18,7942
65%	60%	,68200	5,80884	,908	-11,6322	12,9962
	70%	6,37200	5,80884	,289	-5,9422	18,6862
	RK kontrol	7,16200	5,80884	,235	-5,1522	19,4762
70%	60%	-5,69000	5,80884	,342	-18,0042	6,6242
	65%	-6,37200	5,80884	,289	-18,6862	5,9422
	RK kontrol	,79000	5,80884	,894	-11,5242	13,1042
RK kontrol	60%	-6,48000	5,80884	,281	-18,7942	5,8342
	65%	-7,16200	5,80884	,235	-19,4762	5,1522
	70%	-,79000	5,80884	,894	-13,1042	11,5242

FOTO ALAT DAN BAHAN



