

The calculations for KCB-racks similar to the benchmark have been performed in one and two dimensions. The results (table 1) differ by less than 5 0/00. The two dimensional calculations show that from s-4 onwards the TWOTRAN solution converges. The CLUP solution and the TWOTRAN solution are the result of two independent calculational methods. From the difference between the two calculations the uncertainty (one sigma) due to the methods can be estimated to be 5 0/00. An uncertainty due to the statistical combination of the uncertainties gives us as most likely value for k_{∞} of the compact racks $k_{\infty} = .920 \pm .007$ (one sigma). Thus it can be stated that with 95% confidence (two sigma limit) the value of $k_{\infty} = .935$ will not be exceeded.

The calculational results of the KWU benchmark/1/ are summarized in table 2. Different cross section sets and different calculational schemes have been used. A standard deviation of 6 0/00 is obtained. This is in agreement with the one sigma value of the uncertainty of 7 0/00 given for the KCB calculations. The average value for the published results is than $k_{\infty} = .903 \pm .003$ (one sigma). The WIMS value for the S-8 calculation of $k_{\infty} = .905$ compares quite well with the average of the benchmark.

It is felt that adoption of a truely international benchmark for compact storage racks would be quite worthwhile. The KWU benchmark is for our purposes a good starting point. What we really do need is a good set of experiments in compact storage rack geometry. Criticality could be achieved by increasing appropriately the enrichment.

/1/ K. Roth-Saeftid, H. Raum and F. Born
"Kritikalitätsrechnungen für ein KWU-kompaktbecken-
Benchmark-problem" Reaktortagung 1977 p 83-66.

Table 1 KCB-compact racks

2 Dim		k_{∞}	t
Extended	D-mod	.909	60
	CLUP	.915	550
	S-2	.884	120
	S-4	.927	160
	S-8	.922	320
	S-16	.921	890
1 Dim			
Extended	D-mod	.915	
	GOG	.876	
	S-16	.908	
	Minos	.918	

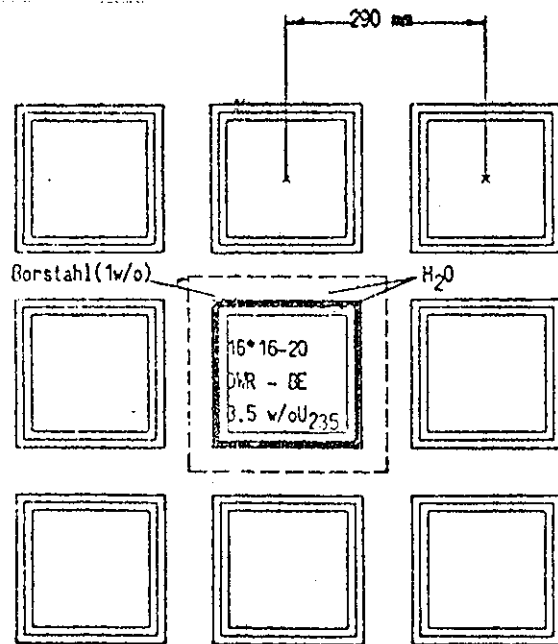


Figure 1 KWU-compact racks

Table 2 KWU-Benchmark

	x-sections	k_{∞}
Monte Carlo Moca	HOBBI, INGRAM	.901
Monte Carlo Moca	GGC4, DTF IV	.912
Monte Carlo EMC	ENDFB IV	.895
S-N DOT2	CEPAK	.903
S-8 WIMS	WIMS	.905