

**Hemmi rekenlinialen**, tabel 3 van de appendix bij 'Instruction Book' rev. ed. 1958 (deel 1)

Type	Size	Cat. No.	Scale		Characteristics
			Front face	Rear face	
Duplex Type	10" (25 cm)	50W	$A B C I C D K$	$S L T$	Mannheim slide rule for general engineer
		64	$K A B C I C D L$	$S S\&T T$	Rietz system with extension of red graduation on $C, D, A, B$
		80K	$A B C I C D LL_2 LL_3 K$	$S L T$	For electrical engineer with efficiency and voltage drop scales
		2690	$L D \sin \cos \cos^2 C D A$	$S S\&T T$	For civil surveying use with Stadia scales
		130	$L K A B C I C D \cos \sin \text{tg}$	$LL_1 LL_2 LL_3$	Darmstadt slide rule with cos scale and log log scales
		2664S	$K DF CF C I F C I C D A$	$TI_1 TI_2 L SI$	%10-fold $CF, DF, C I F$ and inverted trig. scales
		40RK	$A B C I C D K$	$S L T$	No. 50W propagation type
	6" (20 cm)	2640	$I A B C I C D$	$S K T$	No. 50W for student
		45	$DF CF C I C D A$	$TI L SI$	No. 2664 for student
		86K	$A B C I C D LL_2 LL_3 K$	$S L T$	No. 80K for pocket use
	5" (12,5 cm)	66	$K A B C I C D L$	$S S\&T T$	No. 64 for pocket use
		136	$L K A B C I C D \cos \sin \text{tg}$	$LL_1 LL_2 LL_3$	No. 130 for pocket use
		70	$K A B C I C D L$	$S S\&T T$	64 for laboratory
		34K	$A B C I C D$	$S L T$	No. 50W for pocket use
	4" (10 cm)	34RK	$A B C I C D K$	$S L T$	No. 50W for pocket use
		2634	$K DF CF C I C D A$	$TI_2 TI_1 L SI$	No. 2664S for pocket use
	1 m	74	$K A B C I C D L$	$S S\&T T$	No. 64 for pocket use
		30	$A B C I C D$	$S L T$	Smallest type of No. 50W
		32	$A B C I C D$	$S L T$	Indicator with lens attached
	1,5 m	100	$DF CF C I C D A$	$TI L SI$	Demonstration Slide Rule
		101	$I A B C I C D$	$S K T$	
		102	$C I C D A$		
		103	$K DF CF C I F C I C D A$	$TI_1 TI_2 L SI$	For newly designed No. 2664S 10 inch