

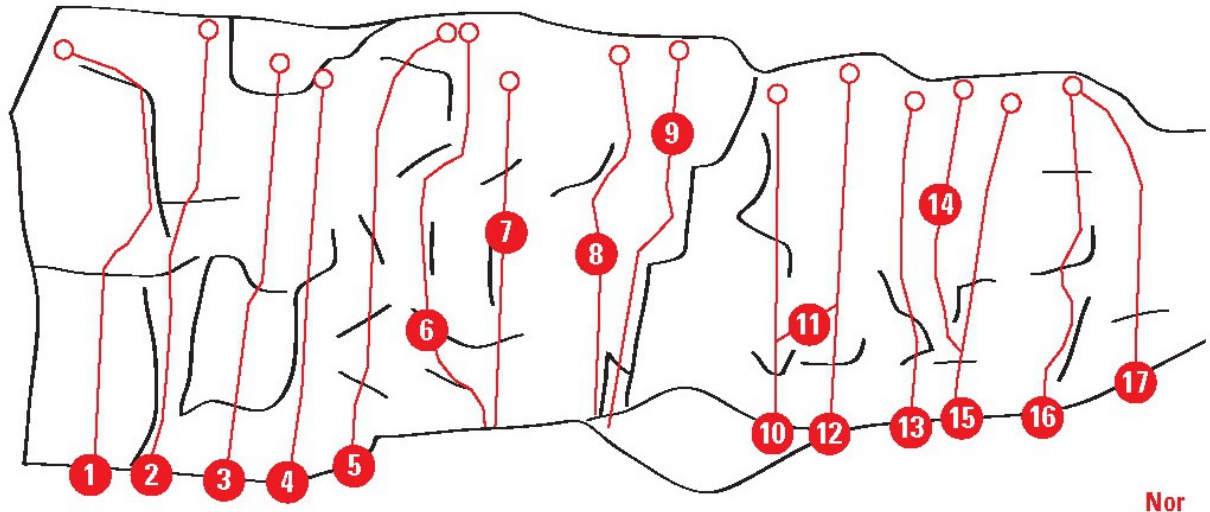
Oberon

SEKTOR OBERON

20 m



1	Winword	6b	**	☞	⚙️
2	Framework	6a	**	☞	
3	Multiplan	6b	**	☞	⚙️
4	Simula	6b+	**	☞	⚙️
5	Ada	6a+	**	☞	⚙️
6	Fortran	6a	**	☞	
7	Cobol	6b	**	☞	
8	Oberon	6a	**	☞	⚙️
9	Algol	5c	**	☞	⚙️
10	Excel	6a+	**	☞	
11	Page Maker	5c+	*	☞	⚙️
12	dBase	5c	*	☞	⚙️
13	Popdown	6b+	**	☞	⚙️
14	Popup	6a	**	☞	



Fifo

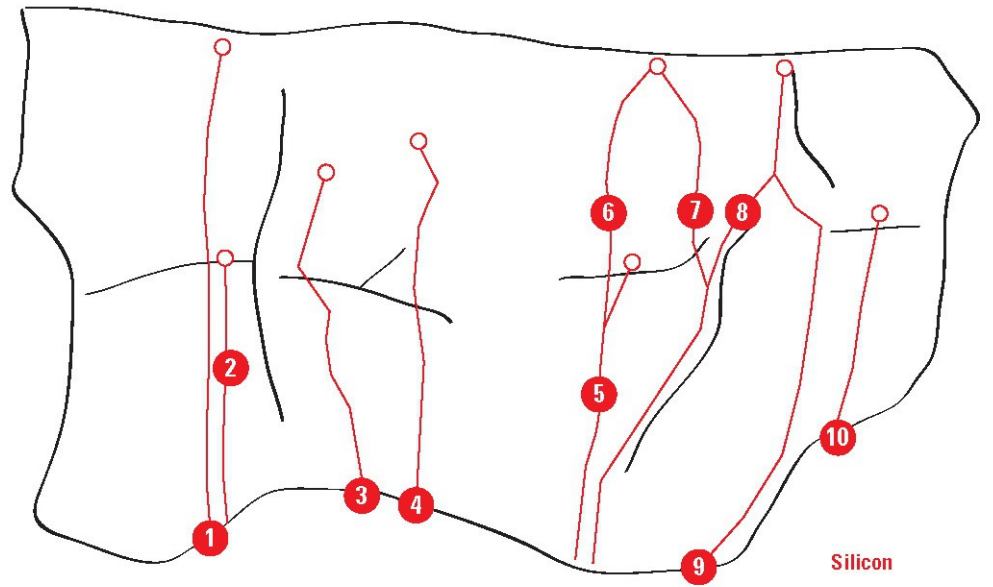
Nor

SEKTOR FIFO + NOR

25 m



1	Ultrix	6b	★	☞	⚙	
2	Latex	6a+	★	☞	⚙	
3	Unix	6b+	★★	☞	⚙	
4	Xenix	6c	★★	☞	⚙	
5	Fifo	6c+	★★	☞	⚙	
6	Lifo	6c	★★	☞	⚙	
7	Copyright	7c	★★	☞	⚙	
8	Boolean	6b+	★★	☞		
9	String	6a+	★★	☞	⚙	
10	Debug	6c	★★	☞	⚙	
11	Variante zu 12	6c	★★	☞	⚙	
12	Interrupt	7c	☞	☞		Einstieg kann über die Route Nr. 10 Debug 6c umgangen werden!
13	Best Fit	7a	★★	☞	☞	
14	First Fit	6b+	★★	☞	⚙	
15	Nor	6a+	★★	☞	⚙	
16	Peek	6a	★★	☞	⚙	
17	Poke	5c+	★★	☞	⚙	



SEKTOR SILICON

25 m



1	Overflow	7a+	☆☆	☞	⚙️
2	Fuzzy Logik	6a+	☆☆	☞	
3	Laserjet	7c	☆☆	⚙️	
4	Laptop	7c	★	⚙️	
5	Chip	6a+	☆☆	☞	☀️
6	Go Bottom	7a	☆☆	☞	
7	Go Top	7a	☆☆	☞	☀️
8	Silicon	6c	☆☆	☞	☀️
9	Novell	6a	☆☆	☞	☀️
10	Edlin	6b+	★	⚙️	