

Driving Ways in New 22,5°-Geometry

	0	1	2	3	4	5	6	7	8	9	
Ä +1		304	308	307	311		306	310	305	309	
Ä +2		304	311	318	317	324	327	319	316	325	326
Ä +3		310	309	314	313	320	323	315	312	321	322
K -1		032	033	376	377	378	379	380	381	382	383
K +1		360	361	362	363		364	365	366	367	
K +2		368	369	370	371		372	373	374	375	
W -4		328	336	329	337		338	330	331	339	
W -3		340	332	333	341		334	342	343	335	
W -2		344	352	345	353		346	354	347	355	
W -1		348	356	349	357		350	358	351	359	
W +2		096	097	098	099	100	101	102	103		
W +3		104	105	106	107	108	109	110	111		
W +4		120	121	122	123	114	115	112	113		
W +5		116	117	118	119	124	125	126	127		
Q +2		128	129	130	131		132	133	134	135	

The table contains a summary of the elements of the 22.5° geometry. The numbers on the graphs are taken from the file names. The file names can be checked with the graphics editor.

So 111 is e.g. m08-111-000a.gz2.

the underlayed colors mean

- grey - simple driving ways
- blue - intersections
- yellow - turnouts
- green - double slip turnouts

The numbers contain other attributes to highlight particular characteristics of the symbols:

bold black

the element must be incorporated with another element whose number has the same font style.

bold black italic

the element must be incorporated with another element whose number is kept in "bold red".

bold red

the item is a supplement to another element, which number is held in "black bold italic".

The listed digits below the title bar are the keys to select an element for installation from the status window.

The left column contains the information for the right block of 10 to appear in the status window by use. It means:

Hotkey

Enables the block of 10 assigned to the hotkey in the status window

<+> **Digit**

Digit describes how often <F7> must be hold

<-> **Digit**

Digit describes how often <F8> must be hold

Example: **w** +3 **9** => key sequence <W><F7><F7><F7><9>

The turnout No. 111 will be built into your BAHN-layout.