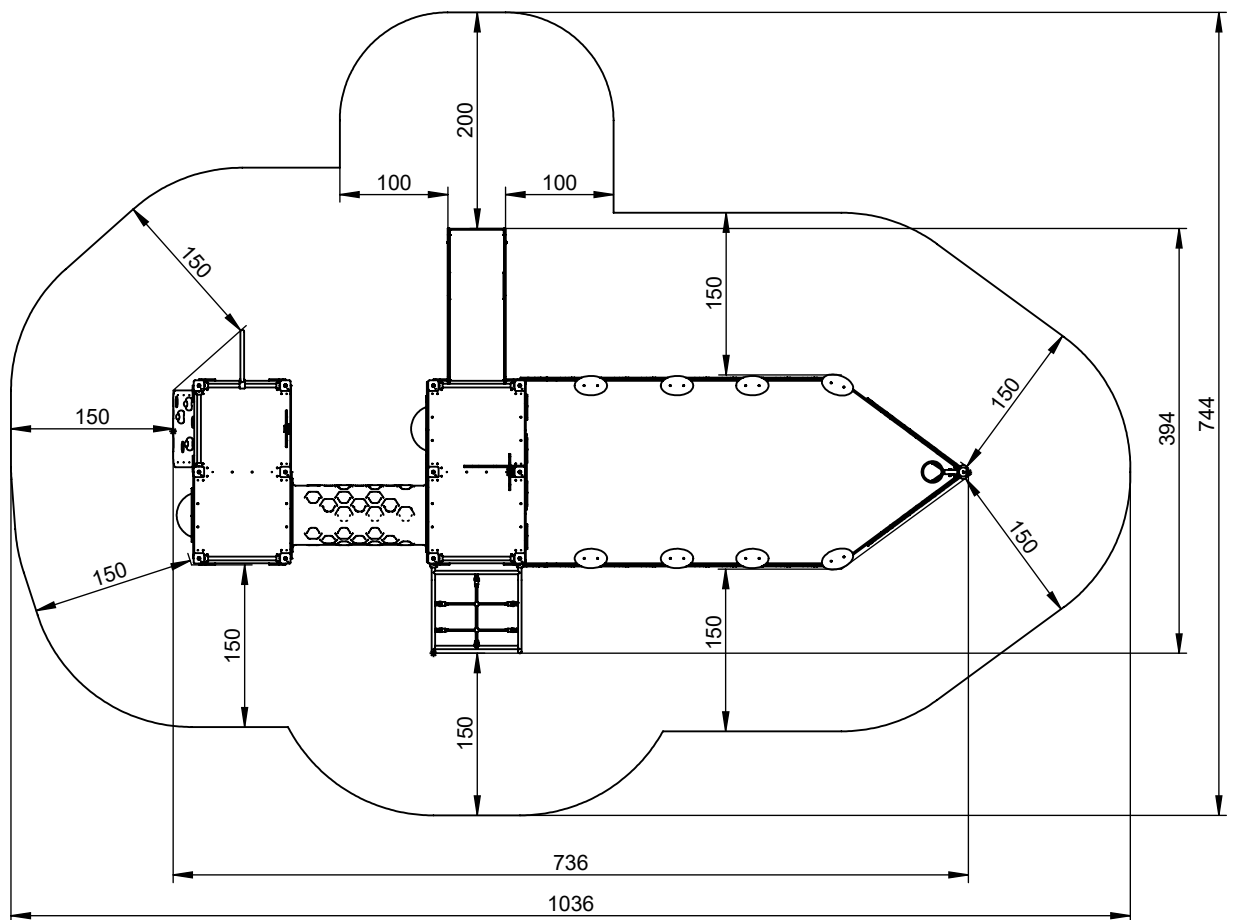
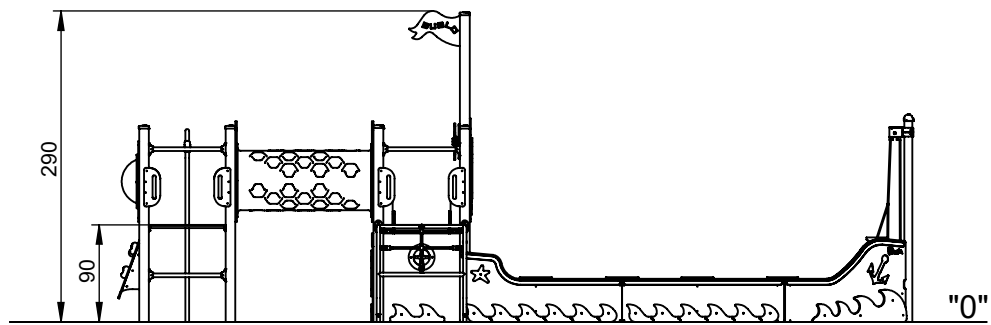
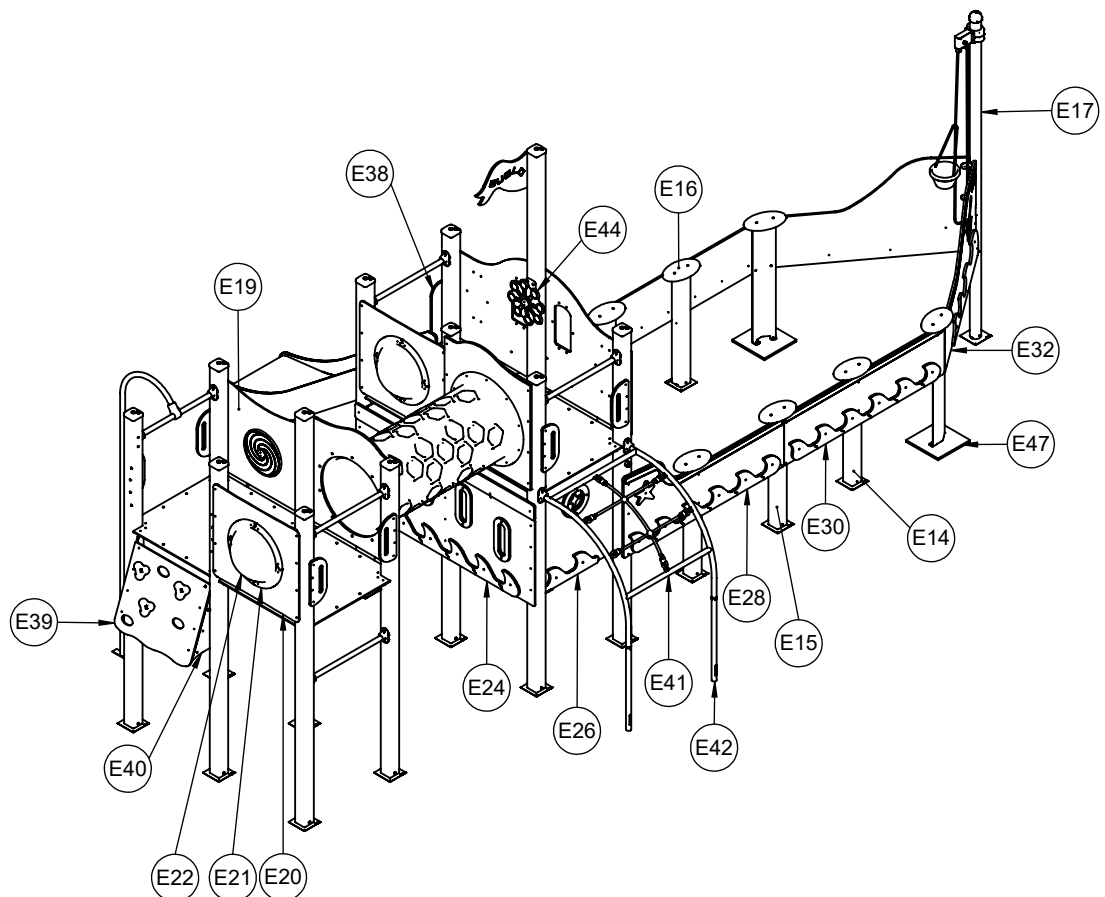
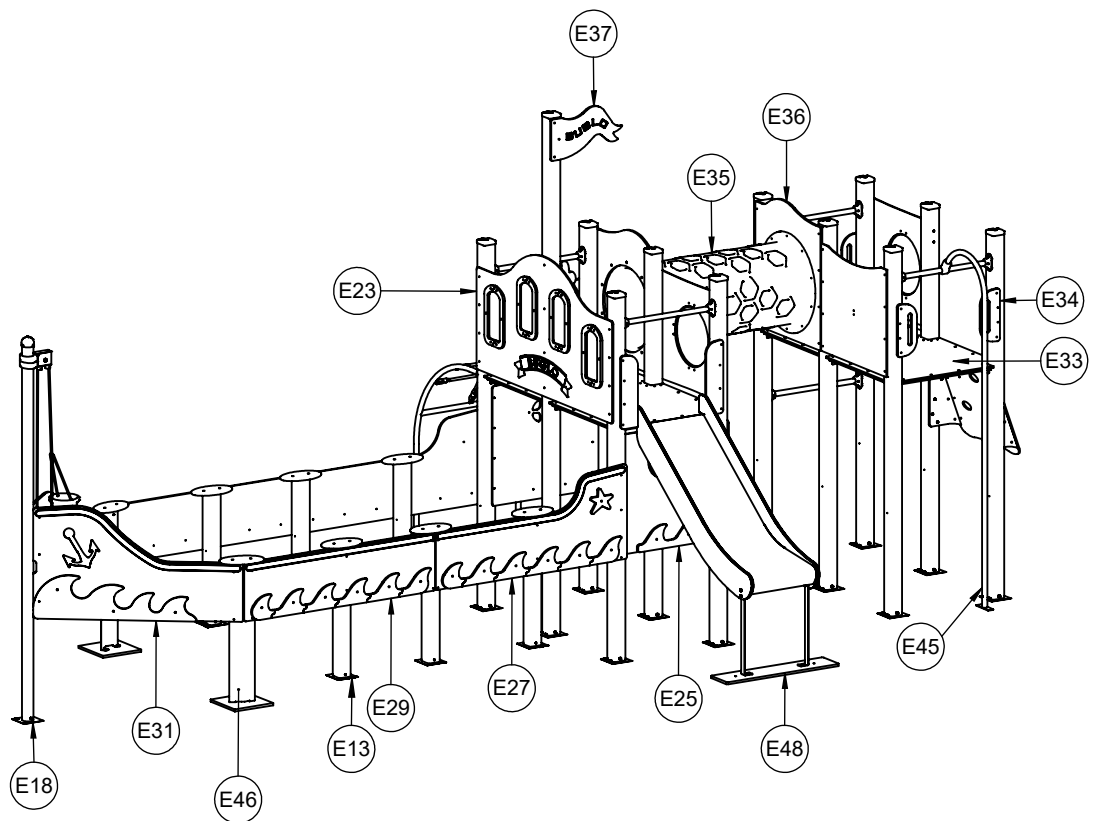


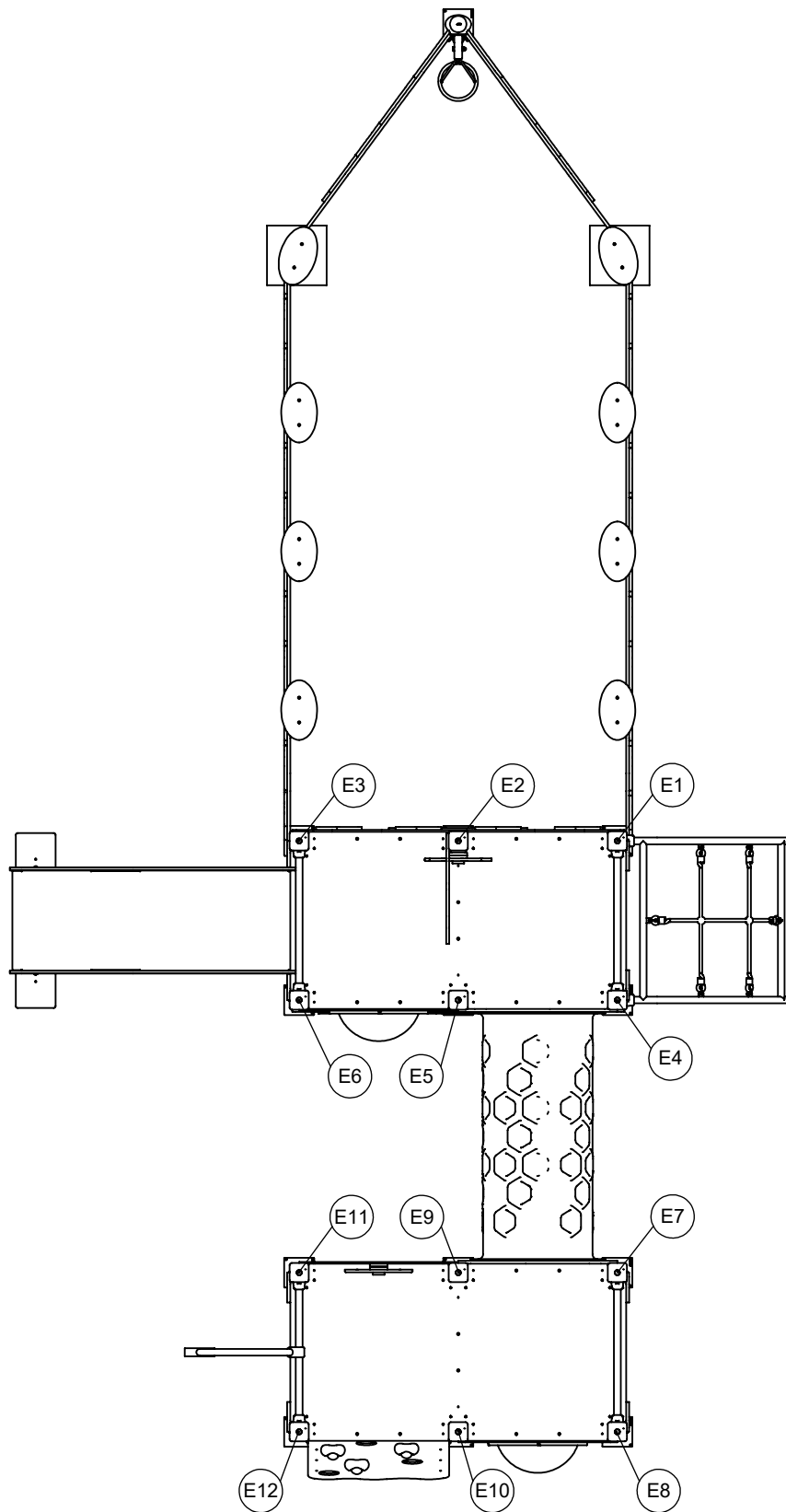
1008N



1008N



1008N

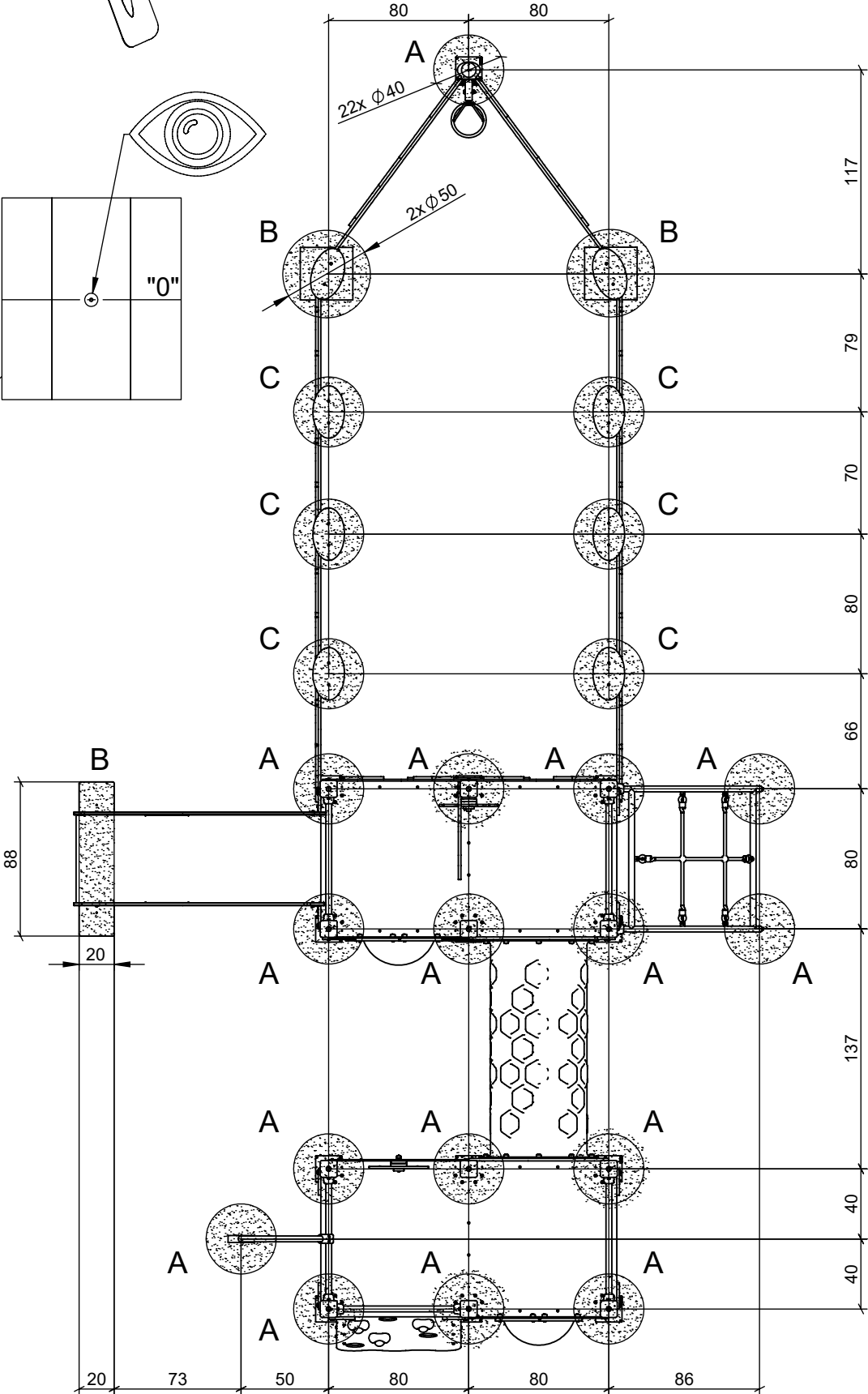
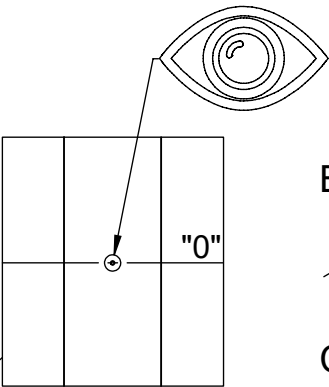
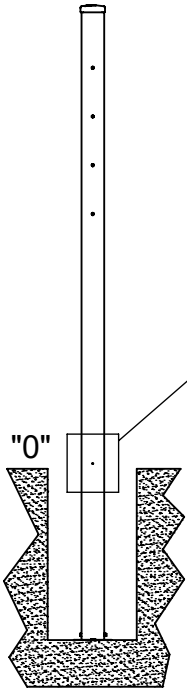
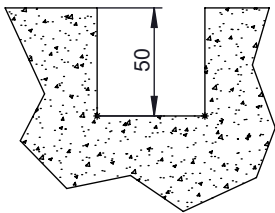
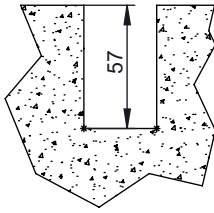
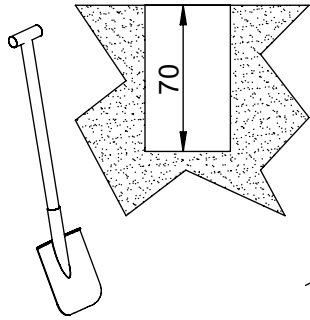


1008N

A

B

C

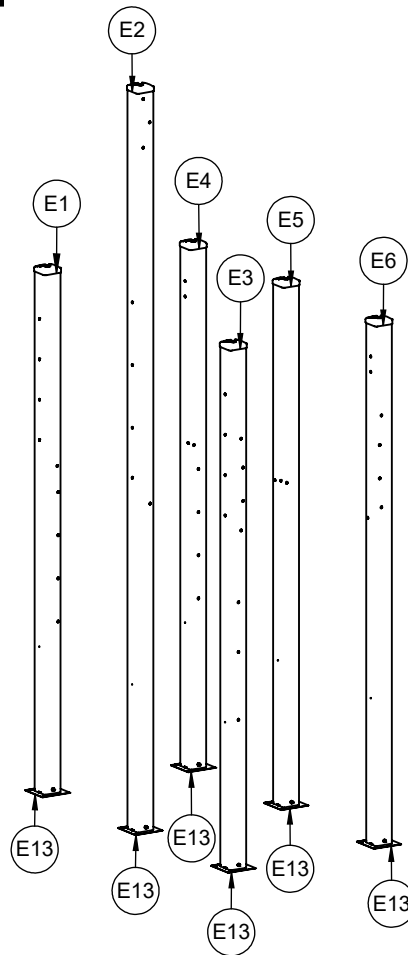


1

1008N



INST_10_18
INST_PS_1

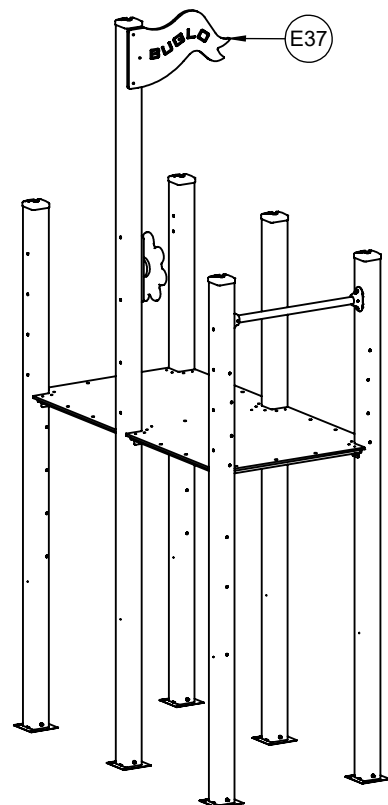
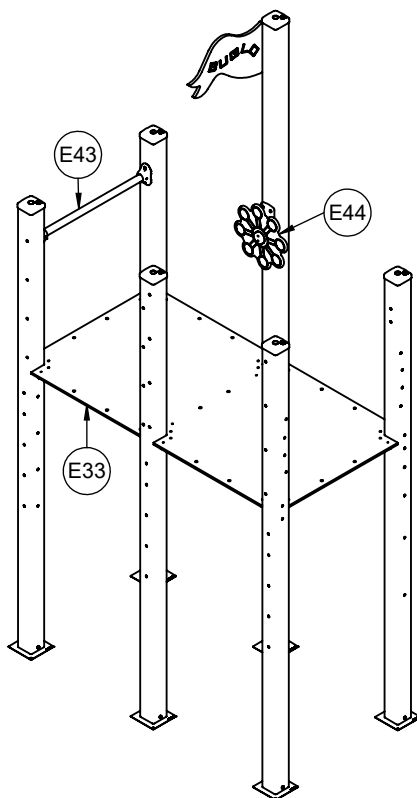


2

1008N



INST_10_10
INST_10_13
INST_10_19
INST_10_21

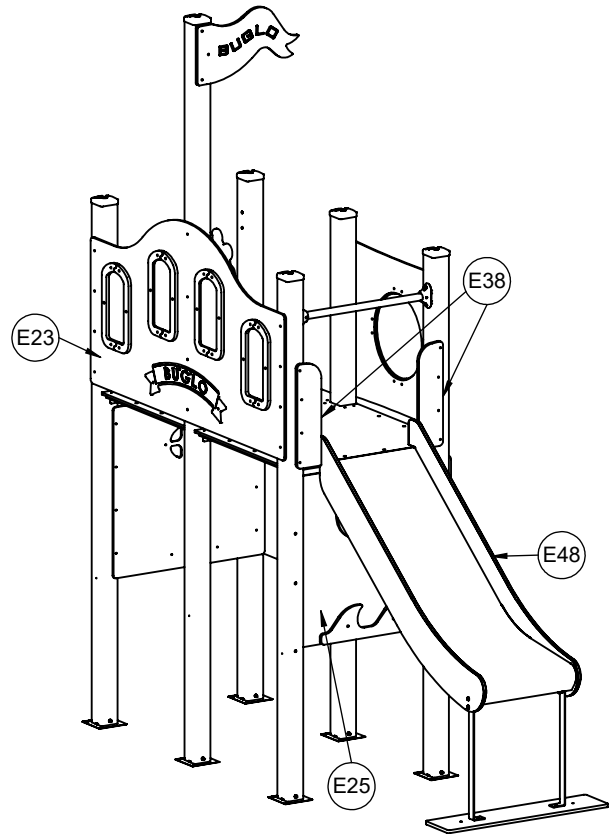
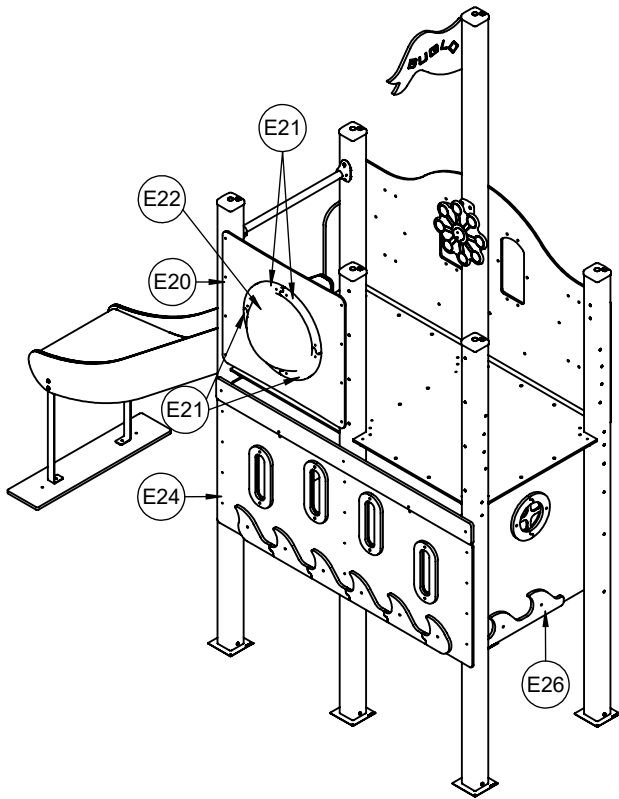


3

1008N



INST_BUL_1
INST_10_8
INST_10_8_1008D
INST_10_8_1008E
INST_10_14

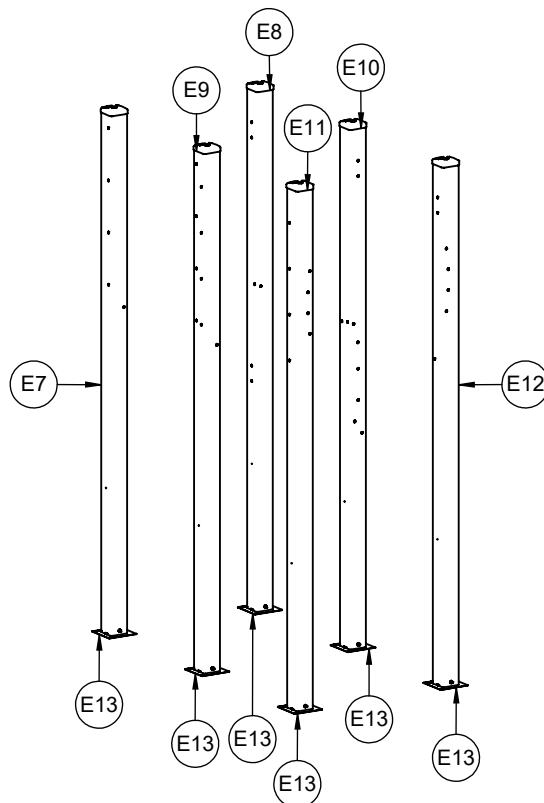


4

1008N



INST_10_18
INST_PS_1

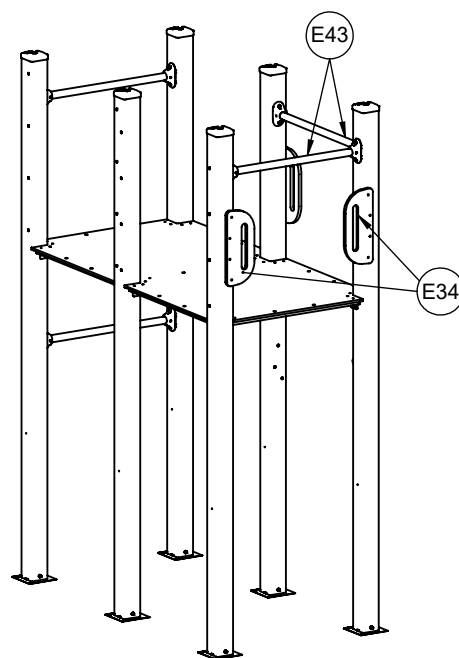
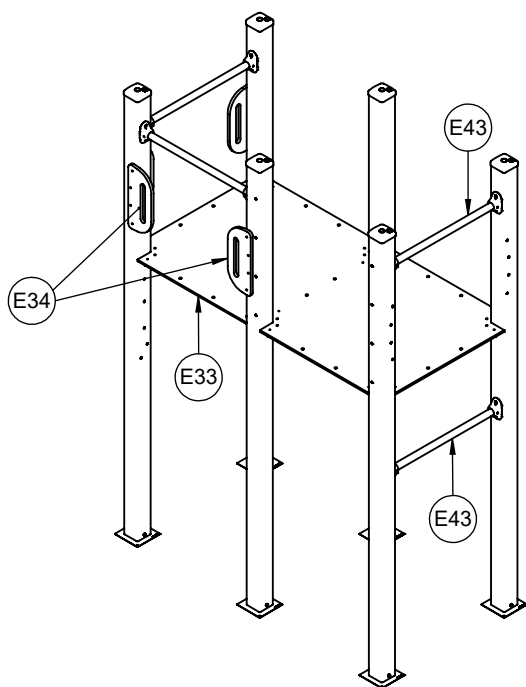


5

1008N



INST_10_10
INST_10_11
INST_10_13
INST_10_21

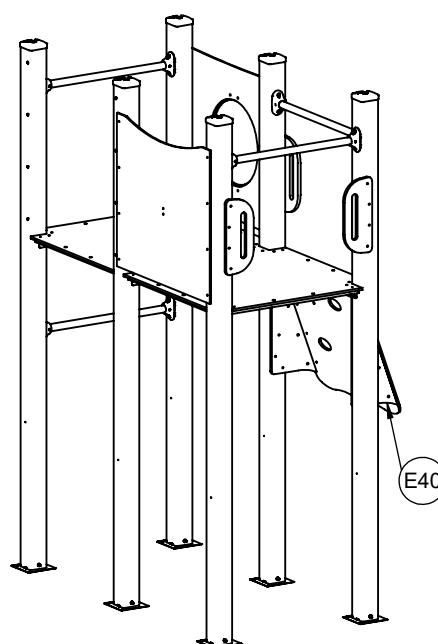
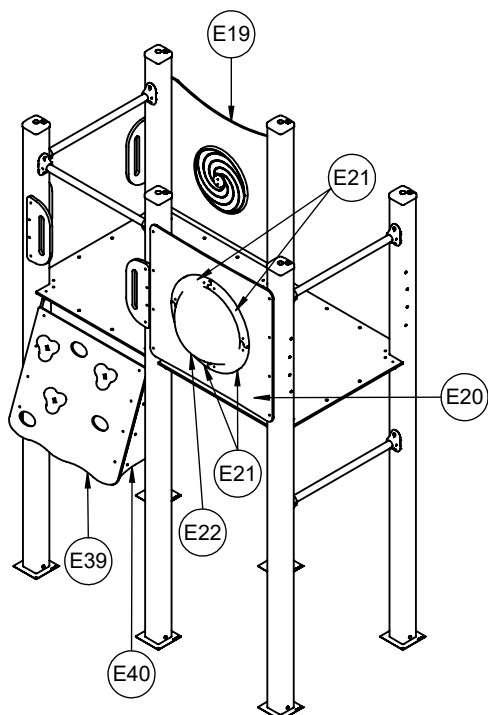


6

1008N



INST_10_8
INST_10_16
INST_BUL_1

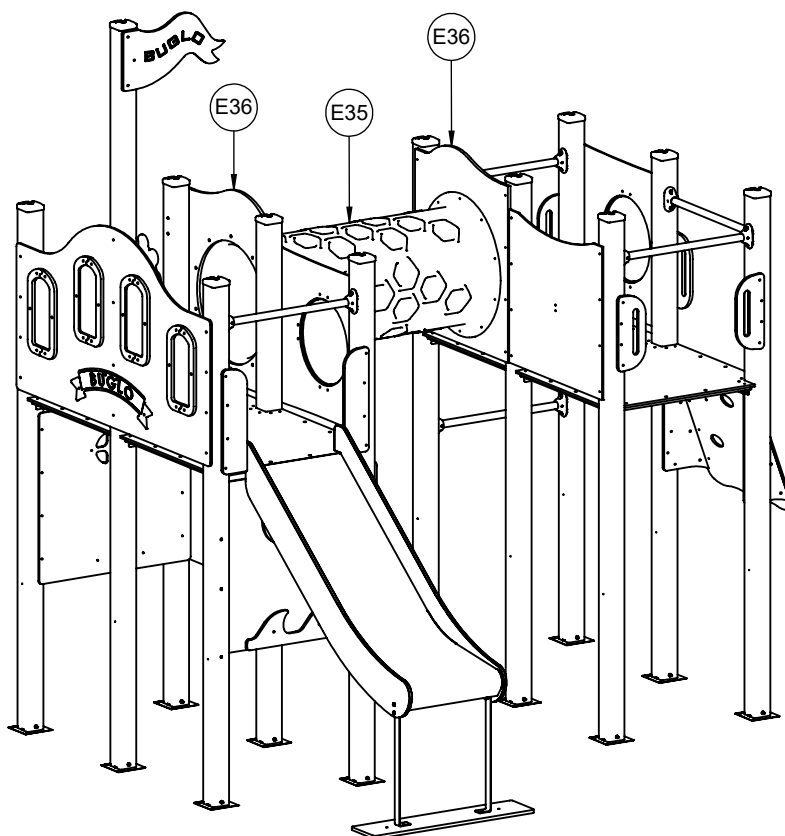


7

1008N



INST_10_12

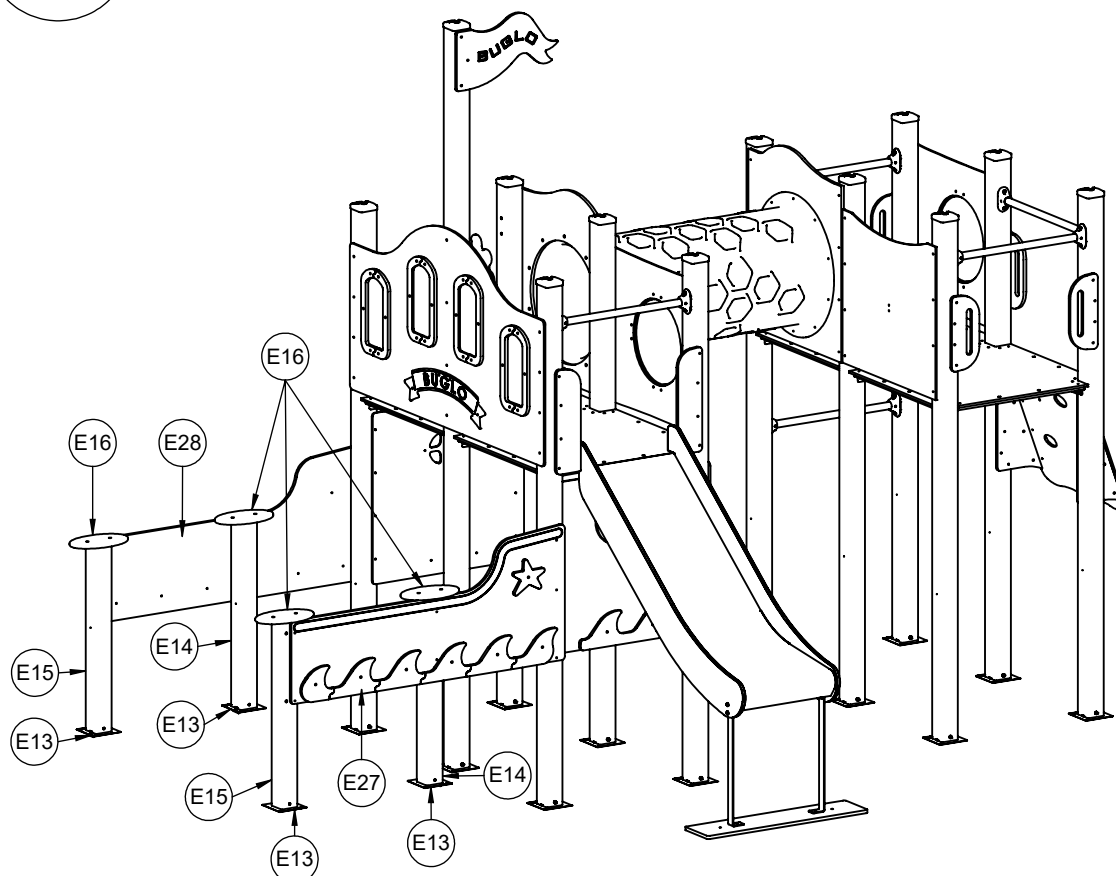


8

1008N



INST_10_0_1
INST_10_8_1008A
INST_PS_1

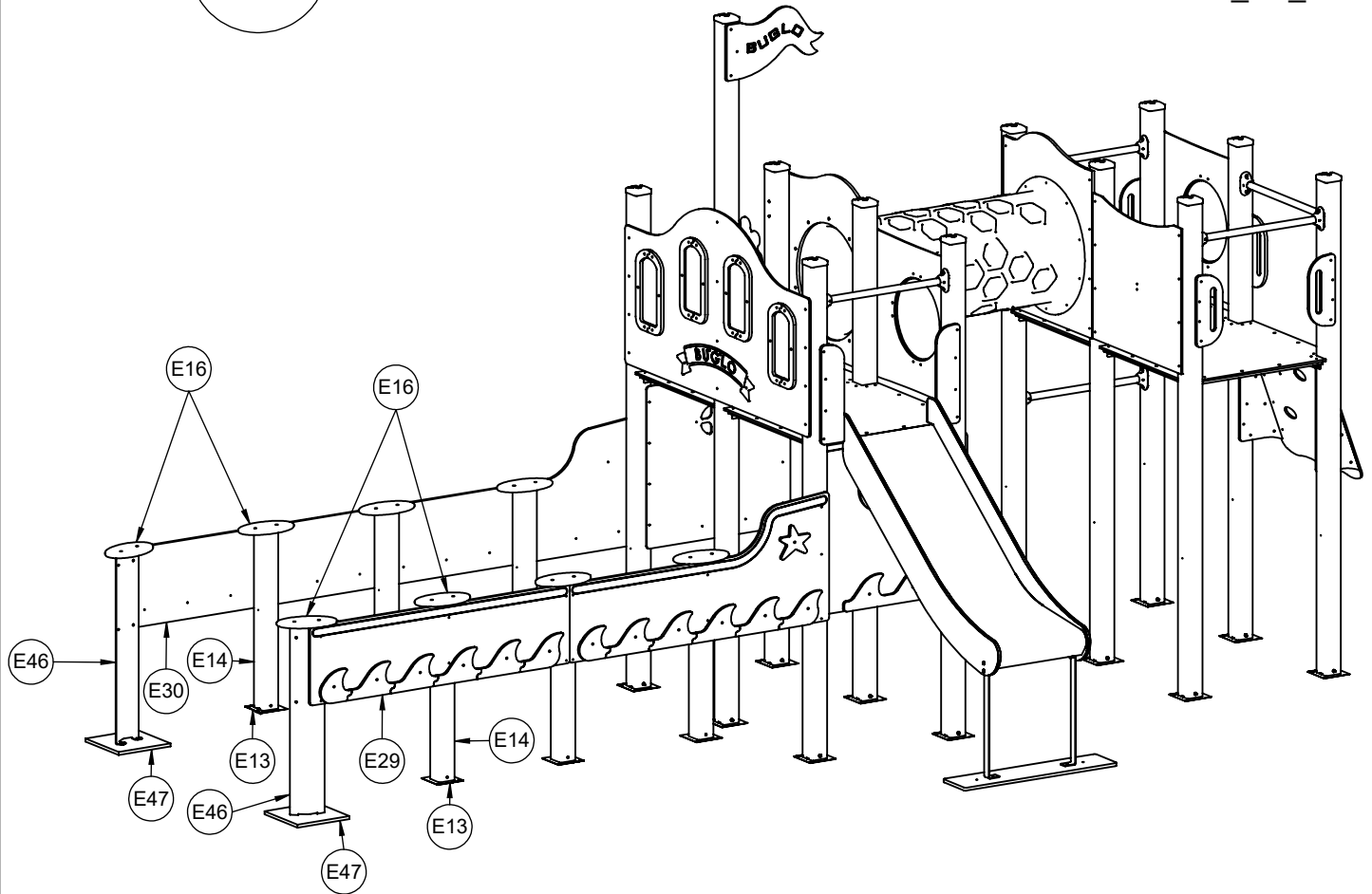


9

1008N



INST_10_0_1
INST_10_8_1008B
INST_PS_1

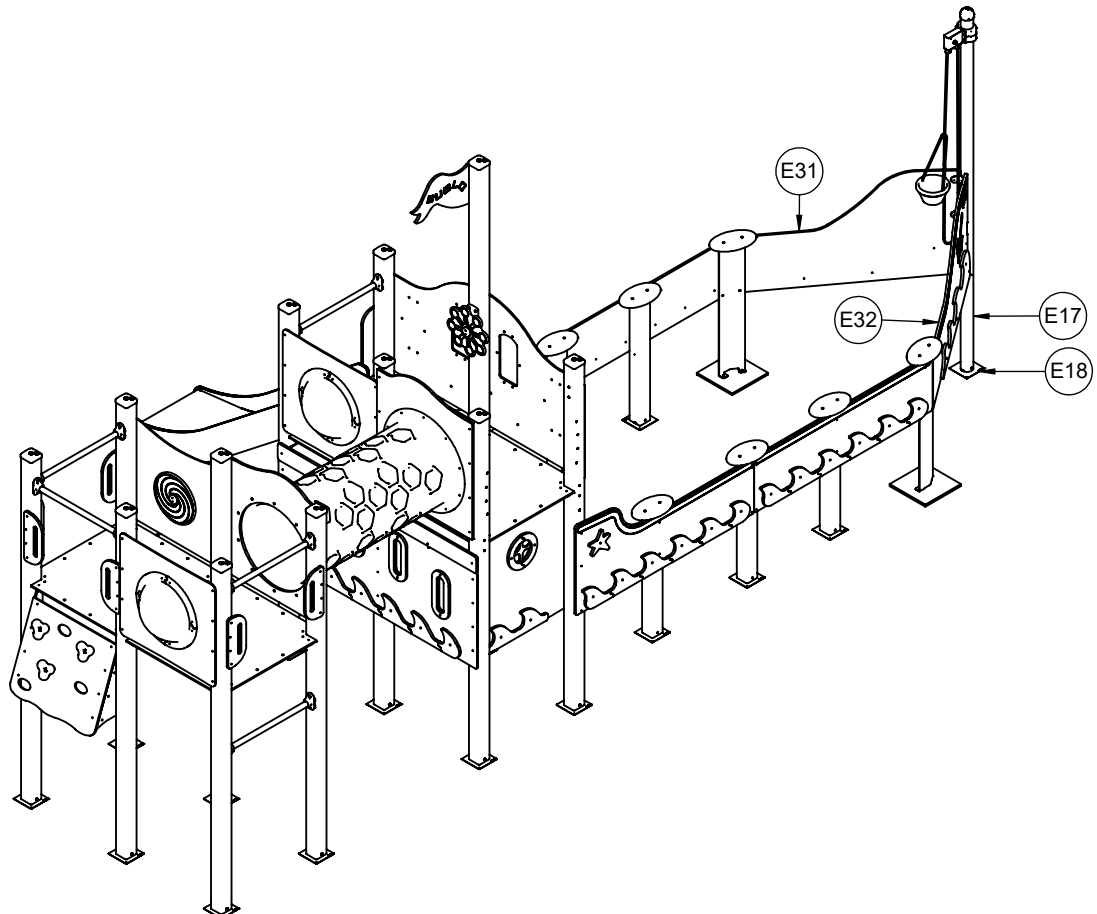


10

1008N



INST_10_8_1008C
INST_PS_2

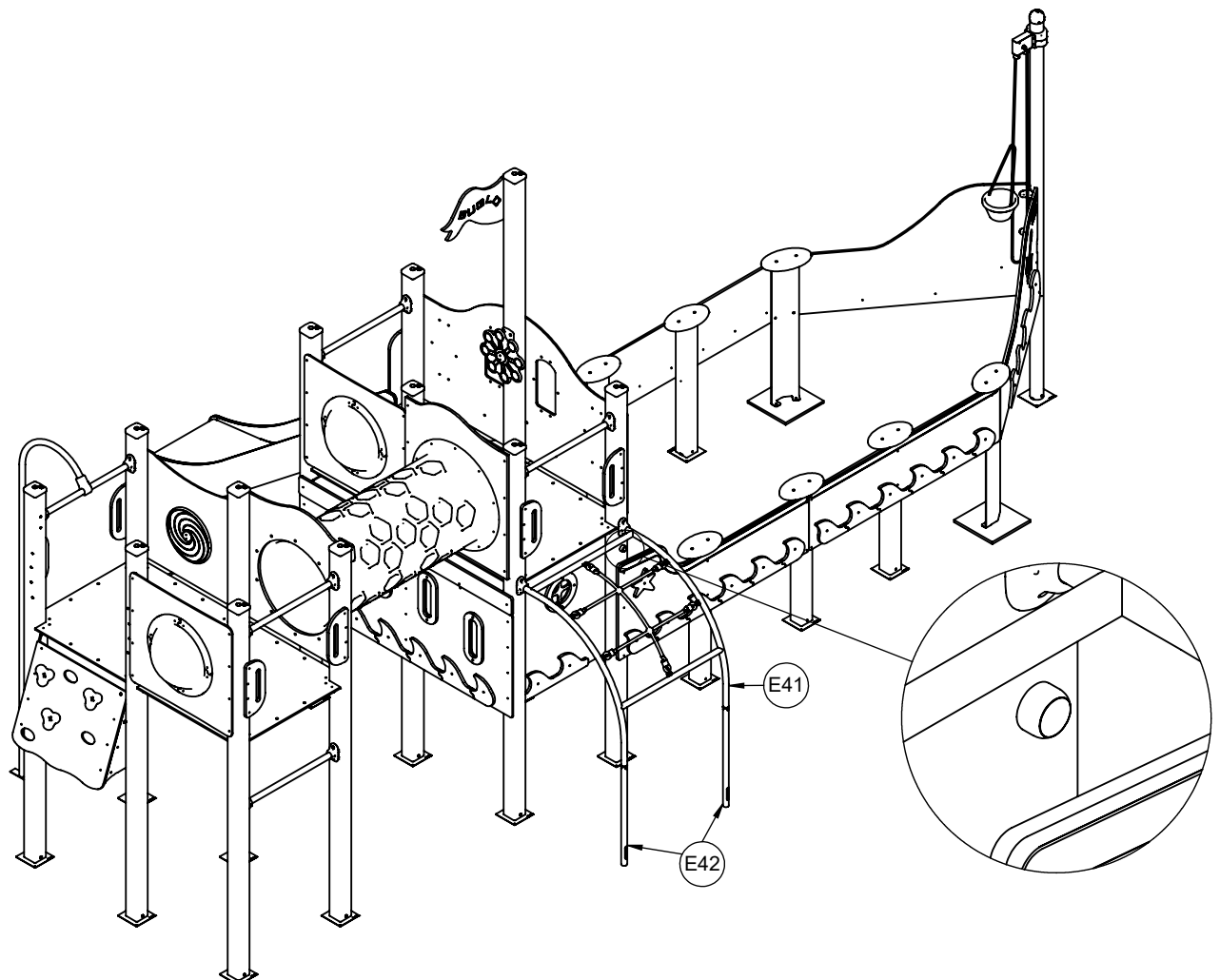
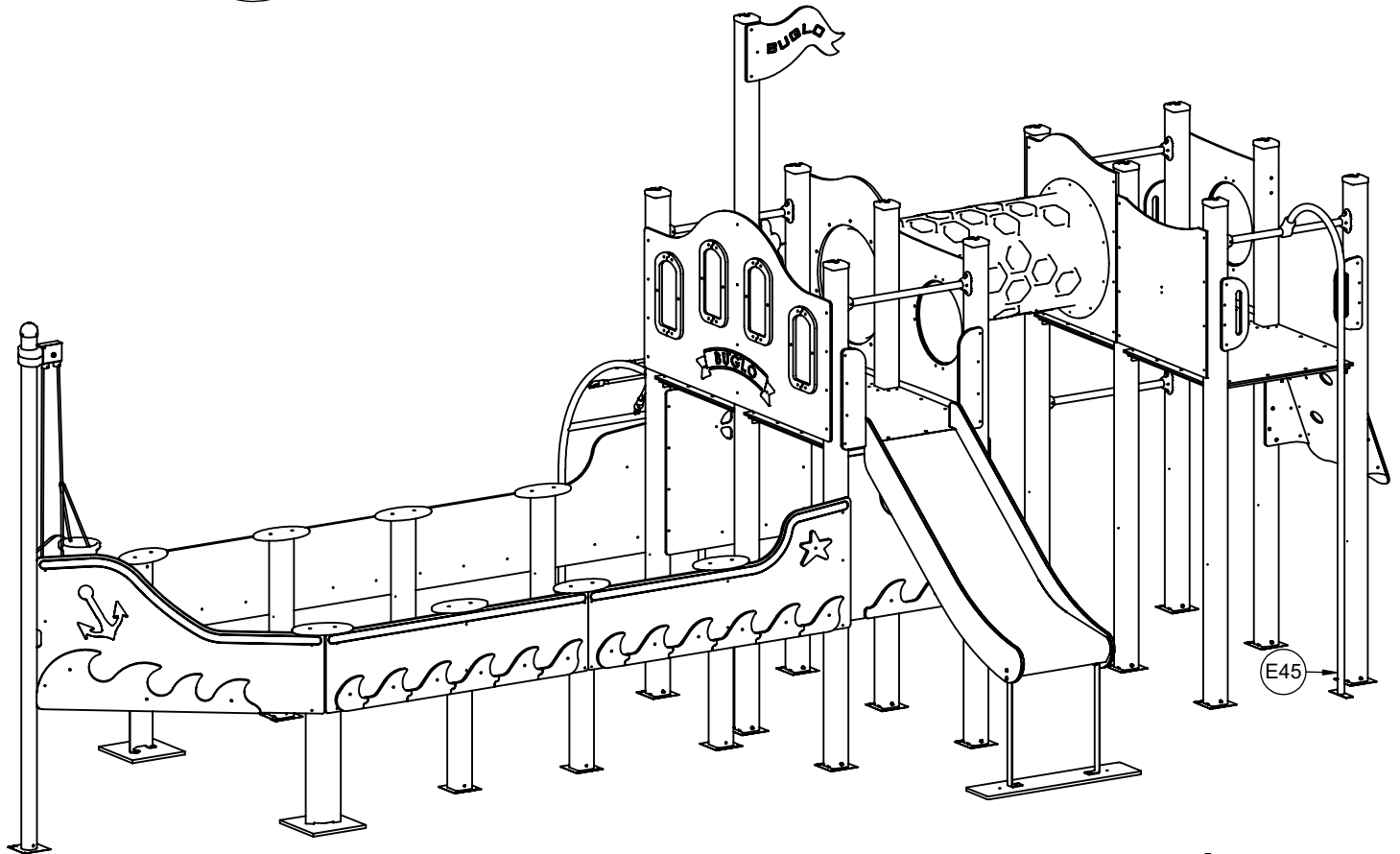


11

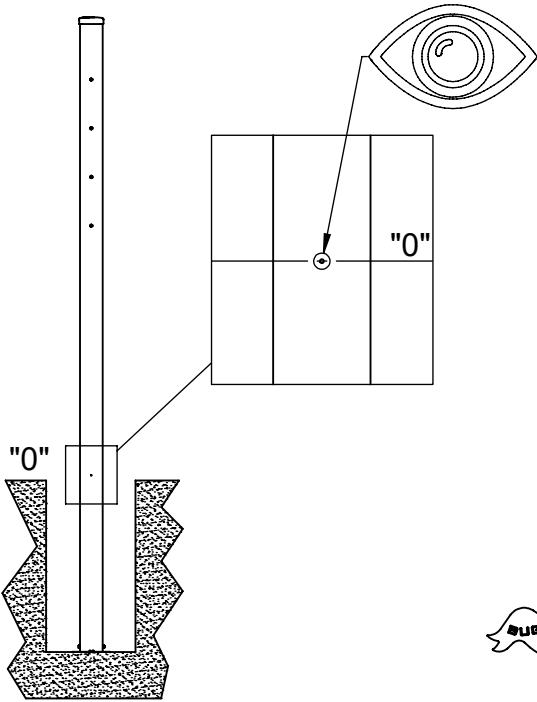
1008N



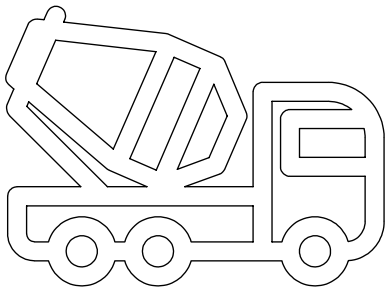
INST_10_17
INST_10_20
INST_Z_2



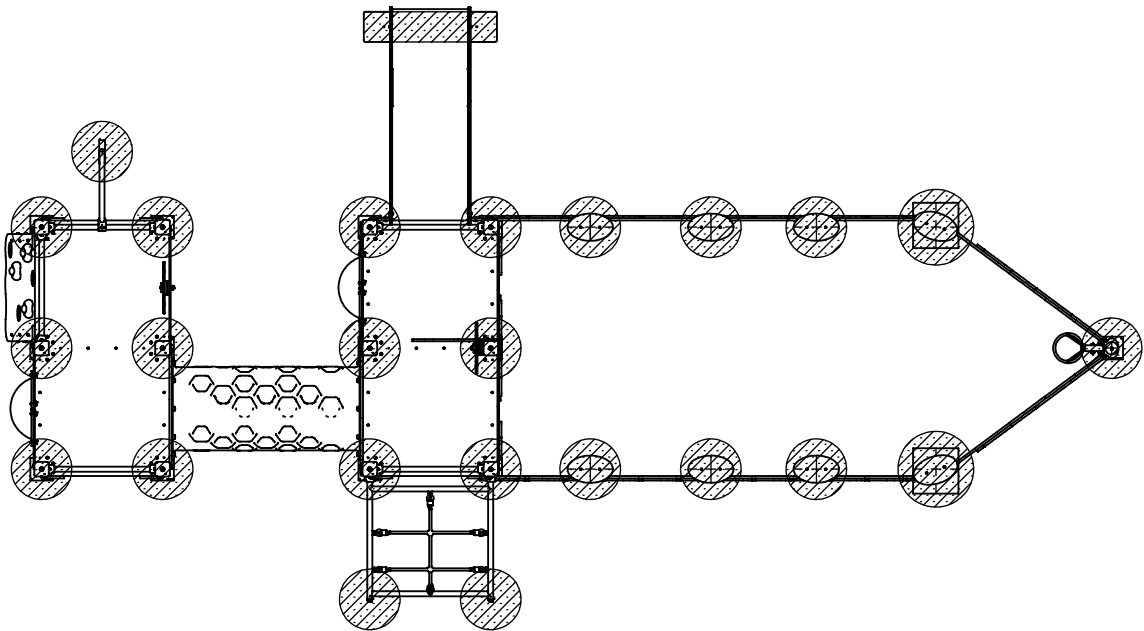
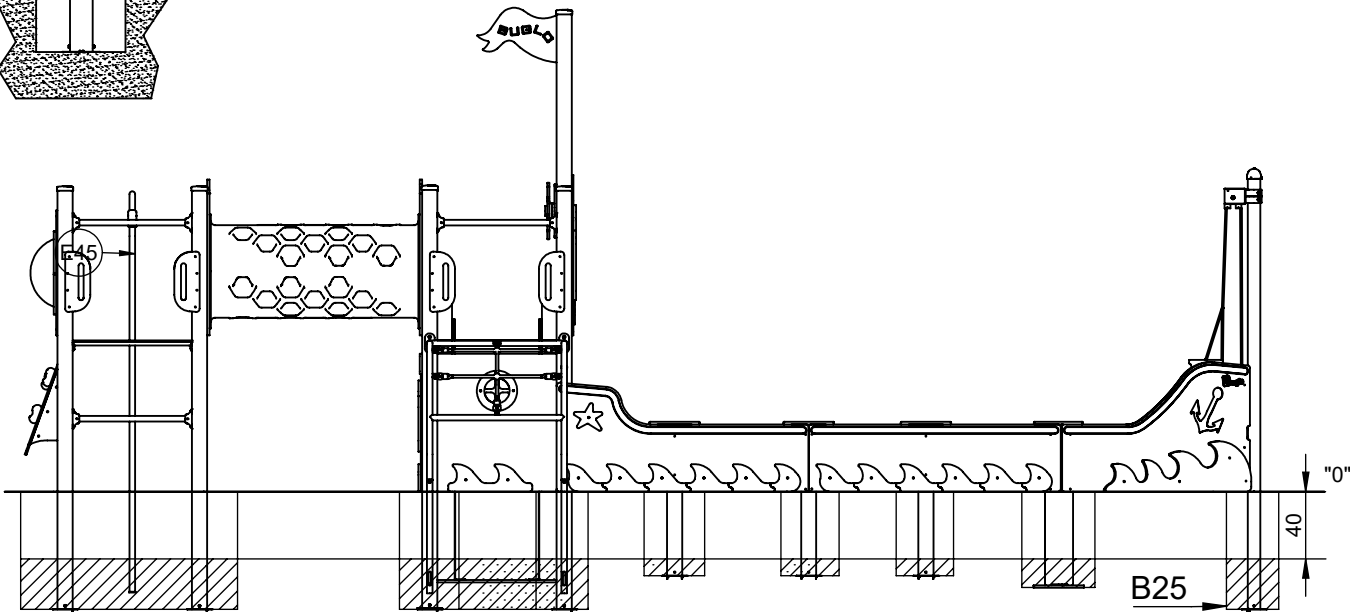
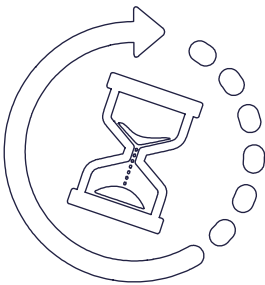
1008N



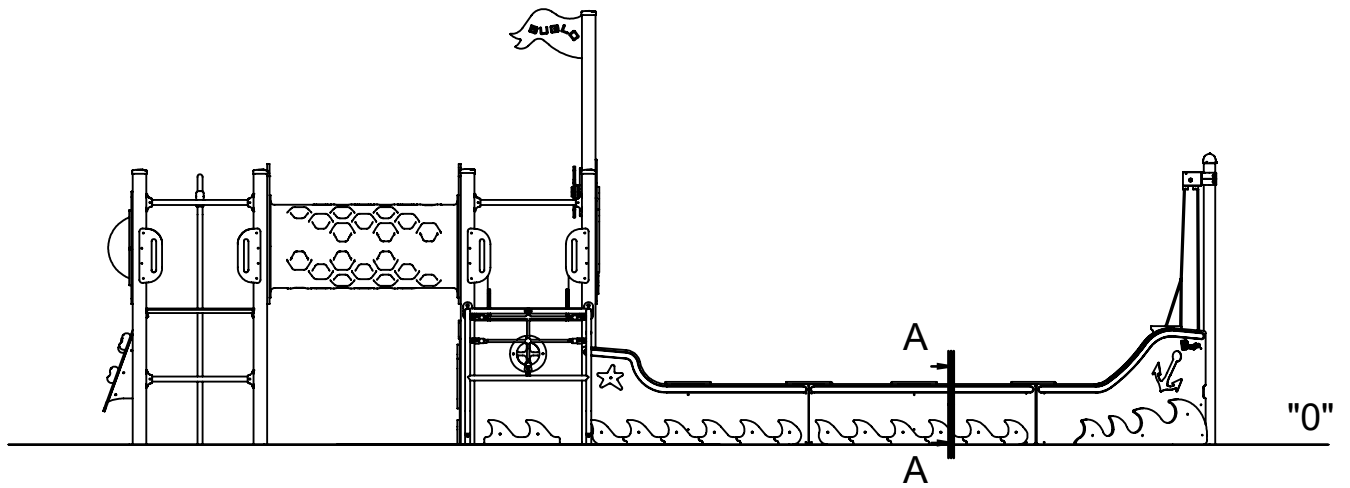
B25 1m³



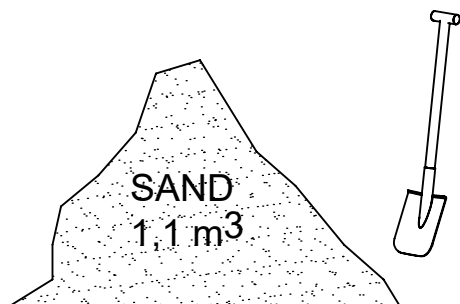
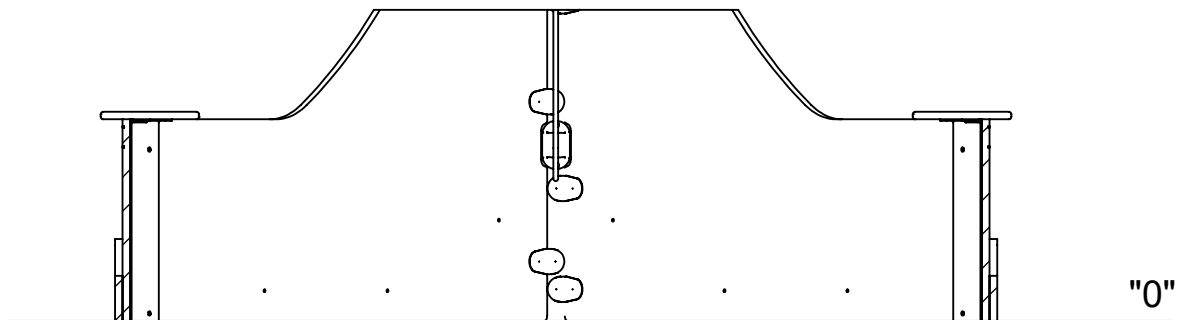
min. 48H



1008N



A-A



A-A

