

finish of rail:

- 09) installation on wall
- a. lugs painted in RAL7040 (standard) lugs painted in RAL _____
 lugs in stainless steel lugs hot-galvanized
- 10) installation on columns
- a. columns & lugs painted
 columns & lugs painted in stainless steel
 columns & lugs painted hot-galvanized
- b. columns with plastic cover on the top (standard)
 columns welded on the top
- c. roadway covering not necessary
 roadway covering between columns by painted aluminum
 roadway covering between columns by perforated metal or glass (after consultation)

finish for wall switch for:

battery installation:

- 11) 2 pcs. wireless remote control __ pcs. additional wireless remote control
- 12) 2 pcs. wireless wall switch with key switch __ pcs. additional wireless wall switch wit key switch a. __ pcs.
wireless wall switch with EURO-KEY
- __ pcs. wireless wall switch with standard key
- b. __ pcs. position of the wireless wall switch in finery (standard)
 __ pcs. position of the wireless wall switch in flush
 __ pcs. position of the wireless wall switch in flush in a control column

optional:

- 14) folding seat incl. handset with cable
- 15) handset with cable
- 16) emergency call with GSM-model
- 17) stainless steel cover instead of plastic cover for the handrail
- 18) weather protection cover

Surrounding conditions:

19) wall:
 concrete steel
 brick wood
 other: _____
ATTENTION: Be careful while mounting for pipes in the wall!

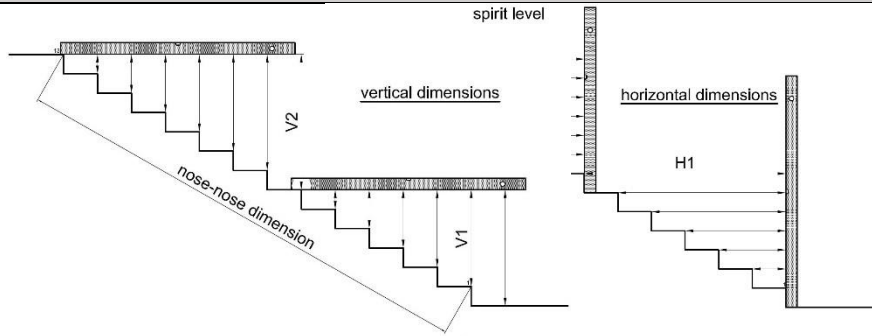
20)
 brick

21) underground steps:
 concrete steel
 brick wood
 other: _____

notes:

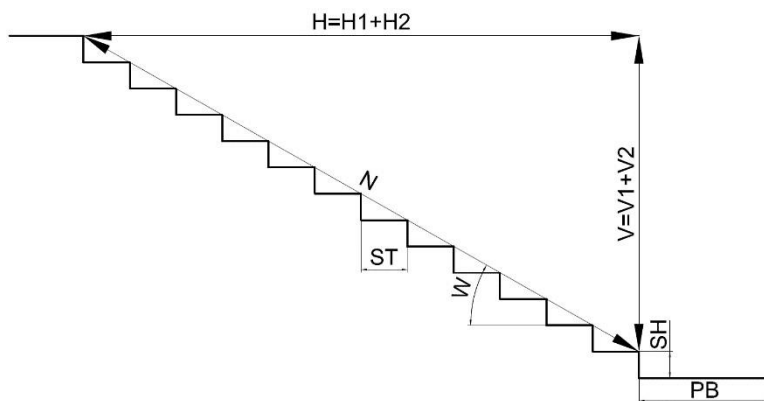
22) _____

measurement:



23)

24) control your measurement:



$$N = \sqrt{H^2 + V^2}$$

nose-nose (N) =	
horizontal (H) =	
vertical (V) =	
space in front of stair(PB)=	
first step height: (SH) =	
step depth (ST) =	
corner (W) =	
stair width =	
number of steps =	

Please enclose enough photos, plans and sketches!