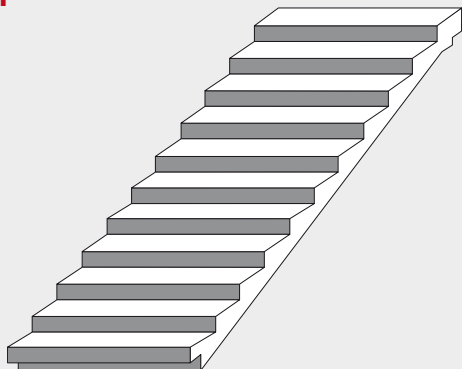
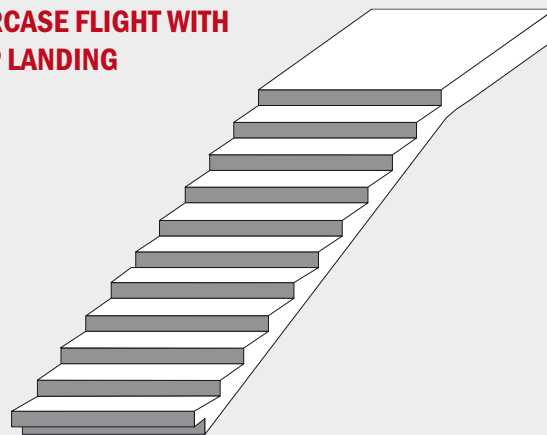


# Staircase flights

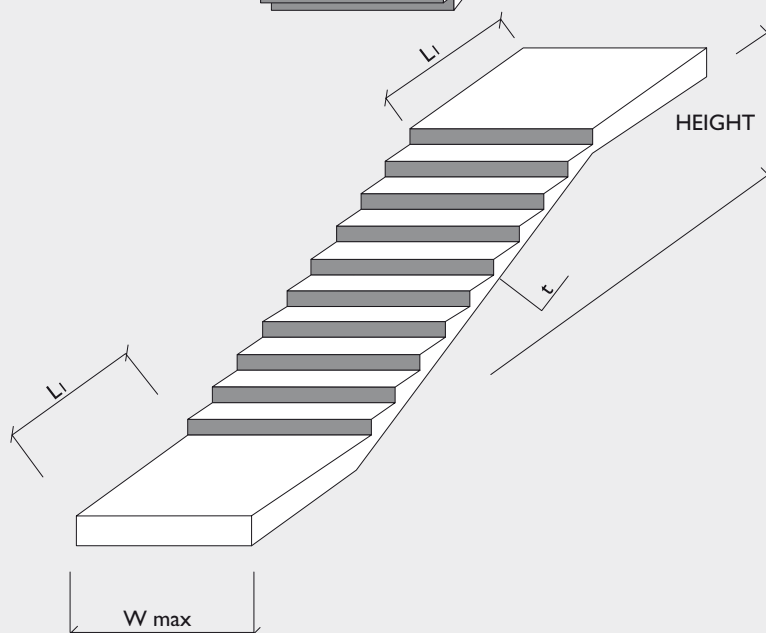
## BASIC STAIRCASE FLIGHT



## STAIRCASE FLIGHT WITH A TOP LANDING



## STAIRCASE FLIGHT WITH LANDINGS



## SELECTED PARAMETERS

### Dimensions

W max = 1.5 m (1.8 m)  
max. number of steps: 17  
max. landing length:  $L_1 = 1.7$  m  
 $t$  = slab thickness

### Concrete

C 30/37-C 35/45

### Surface finish

smooth

### Edge chamfering

10/10 mm  
Staircase flights and landings are custom-made on the basis of the designer's requirements. The string shape, surface finish, its height and width or possibly the thickness of the slab can be changed in accordance with particular requirements.

### Assembly brackets

on agreement with the manufacturer

### VCES a.s., PREFAB Division

VSD Pohřebáčka, 533 45 Opatovice nad Labem,  
phone: +420 466 944 013, fax: +420 466 941 205, e-mail: [prefa@vces.cz](mailto:prefa@vces.cz)



A BOUYGUES CONSTRUCTION COMPANY