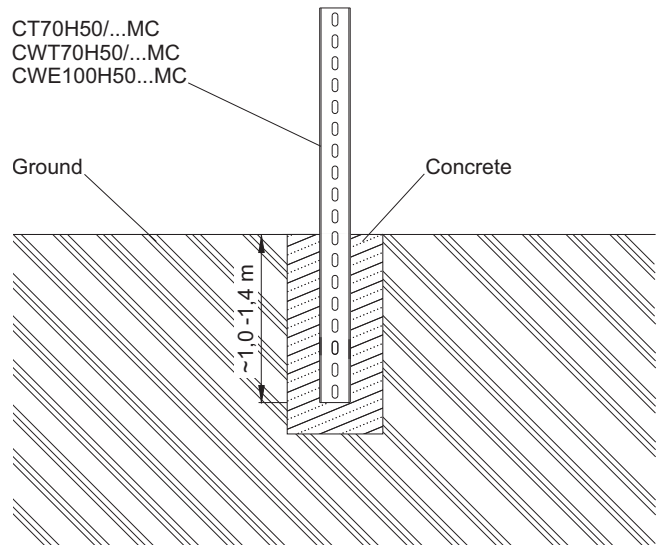
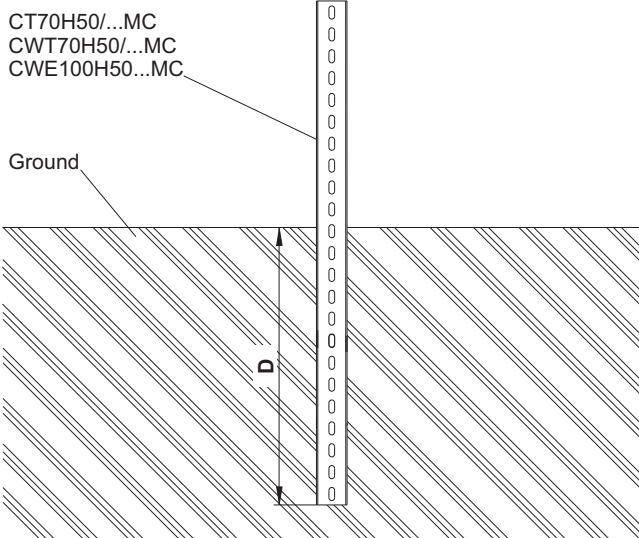


Recommended ways of mounting freestanding structures to the ground

Construction assembly variants:

G - construction rammed into the ground:
 - support posts rammed into the ground by means of pile drivers
 (D - the ramming depth of the posts is determined individually depending on the soil quality at the installation site and on wind and snow conditions)

B - construction poured with concrete:
 - support posts poured with concrete min. B20 in the holes made in the ground (dimensions of the holes determined individually, depending on the type of applied structure - as well as wind and snow conditions at the installation site)



K - anchored structure -
 - support posts anchored to concrete foundation
 - possibility of applying mechanical and chemical anchors

S - screwed structure -
 - screws screwed into the ground for fixing the of the support posts
 - screwed in manually by means of appropriate extensions or by means of manual or self-driving devices for screwing ground screws

