

## brass drop-in anchor



product description: The drop-in anchors serve for the direct attachment of the threaded rods to the base material.

Brass anchor is with internal conic thread. The anchor expands in material by rotating the threaded rod or screw. Threaded rod is necessary to screw to the full length of the anchor.

The rough outer surface of anchor prevents rotation during assembly.

It is suitable for fixing in concrete, stone, wood, chipboard, full brick.

material: brass  
 configuration: XX  
 sales amount: á 1 pc  
 storage: EN 60721-3-1

item number	configuration	thread	length of anchor	diameter drill	min. depth of the drilled hole	tightening torque (Nm)	recommended tensile load (kN)	recommended loads, shear (kN)
<b>KKZM 8</b>	<b>XX</b>	M8	30	10	35	6,00	1,5	1,2
<b>KKZM 10</b>	<b>XX</b>	M10	35	12	40	10,00	2,5	2,0

The recommended tensile load is calculated for concrete 25.

The recommended load values apply to static applications.

The recommended load is calculated by load factor 4.