

## INSTALL THE PRODUCT – CONSTRUCTION SITE

### Identification of the product

HPKM® Column Shoes are available in standard models (16, 20, 24, 30 and 39) analogous to M-thread sizes of the HPM Rebar Anchor Bolts. Firstly precast concrete columns assembly has to be done according to project. The model of column shoe can be identified by the name on the label on the product and also according to the color of the product. The color codes are shown in the table below.

*HPKM® Column Shoe color identification.*

Column Shoe	Color code	Rebar Anchor Bolt	Installation template
HPKM 16 ACI	Yellow	HPM 16 ACI	PPL 16
HPKM 20 ACI	Blue	HPM 20 ACI	PPL 20
HPKM 24 ACI	Gray	HPM 24 ACI	PPL 24
HPKM 30 ACI	Green	HPM 30 ACI	PPL 30
HPKM 39 ACI	Orange	HPM 39 ACI	PPL 39

### Erection of precast column

#### 1. Leveling a precast concrete column

Before erecting the column, the upper nuts and washers are removed from the anchor bolts. The lower nuts and washers are adjusted to the correct level. The column is erected directly on the pre-leveled washers and nuts.

Alternatively, shims are placed between the anchor bolts and adjusted to the correct level. The lower leveling nuts must be leveled to at least 5mm below the top level of the shims to ensure that the column will rest first on the shims. This method is recommended for heavier columns for easier and faster alignment of the column.

#### 2. Aligning a precast concrete column

The upper nuts and washers are screwed onto the bolts and the attachment is aligned in the vertical position using leveling nuts. It is practical to use two theodolites from different directions to ensure verticality. After initial tightening (between 20 to 30% of verification torque), the nuts should be turned to the required nut rotation specified in the Table below. Subsequently a torque wrench should be used to verify that a torque at least equal to the  $T_v$  is required to additionally tighten the nuts. Detailed information about nut tightening procedure and sequence of the steps can be found in Steel design guide 1, 2nd edition / Base plate and anchor rod design, Appendix A, section A2.1.

*Nut rotation and verification torque  $T_v$  value per bolt size.*

Anchor Bolt	Nut Rotation	$T_v$ [Nm]
HPKM 16 ACI	1/3 Turn	95
HPKM 20 ACI	1/3 Turn	165
HPKM 24 ACI	1/3 Turn	395
HPKM 30 ACI	1/3 Turn	795
HPKM 39 ACI	1/6 Turn	1365



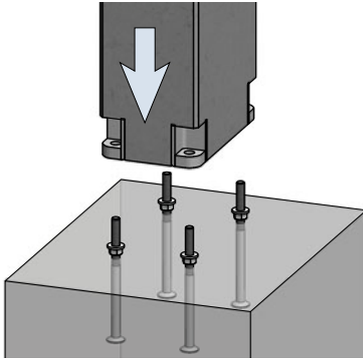
#### 3. Grouting the joint and recesses

Before loading the column with any other structures such as beams or columns, the joint underneath the column and bolt recesses must be grouted following the instructions of the grout supplier. The grout must be non-shrink grade with strength according to the plans. To avoid air being trapped in the joint, it is recommended that grout be poured from one side of the column only. Grouting formwork is made so that adequate concrete cover for column shoes and anchor bolts is achieved.

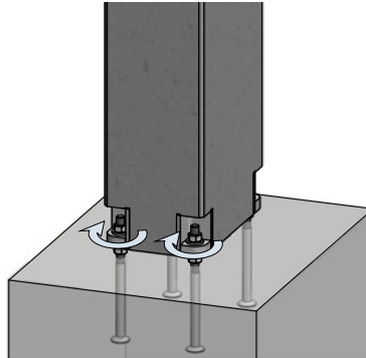
After the grout has reached the sufficient strength, the connection is finalized and joining structures may be erected onto the column.

## Erection of precast concrete column step by step.

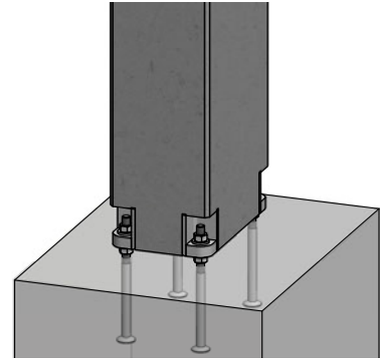
The column is installed directly on the pre-leveld washers and nuts



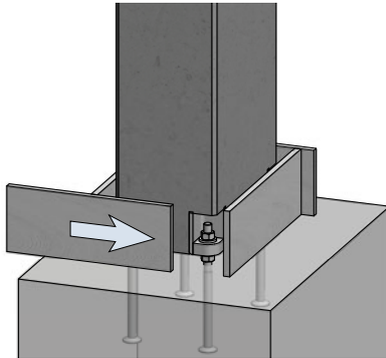
The upper nuts and washers are screwed onto the bolts



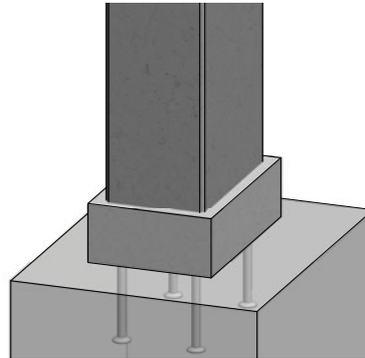
After the nuts are tightened, the crane can be released



Formwork for grouting joint and recesses



Finalized connection after grouting has hardened



In column-to-foundation connections, wider grouting can be provided to ensure higher concrete cover if it is required. It is recommended that the cover be increased in aggressive environments.

*Installation tolerances and the anchor bolt's protrusion from the surface of concrete when HPKM® Column Shoes are used.*

