

## AAC blocks PP2-0.30 with $\lambda_{\text{design}} 0.07 \text{ W}/(\text{mK})$

- Decrease of thermal conductivity for AAC in strength class 2
- Product properties:
  - Compressive strength  $\geq 2.7 \text{ N}/\text{mm}^2$
  - Dry bulk density 275–300  $\text{kg}/\text{m}^3$
  - $\lambda_{\text{design}} 0.07 \text{ W}/(\text{mK})$
- Producible with Hebel- and Ytong technology
- Application of the blocks according to the German technical approval Z 17.1-1193 due to the lower bulk density than in DIN 20000-404 required

