

# INTRODUCTION



**WHAT IS  
VAN DER BLIJ?**



**WHO IS JUUL?**



**WHAT  
VAN DER BLIJ  
CAN OFFER**



**TALKING POINTS**



GRAB LENGTH | 2M

SPREADER BEAM | 12,4M

**12T**  
**'BIG'**

GRAB LENGTH | 2M

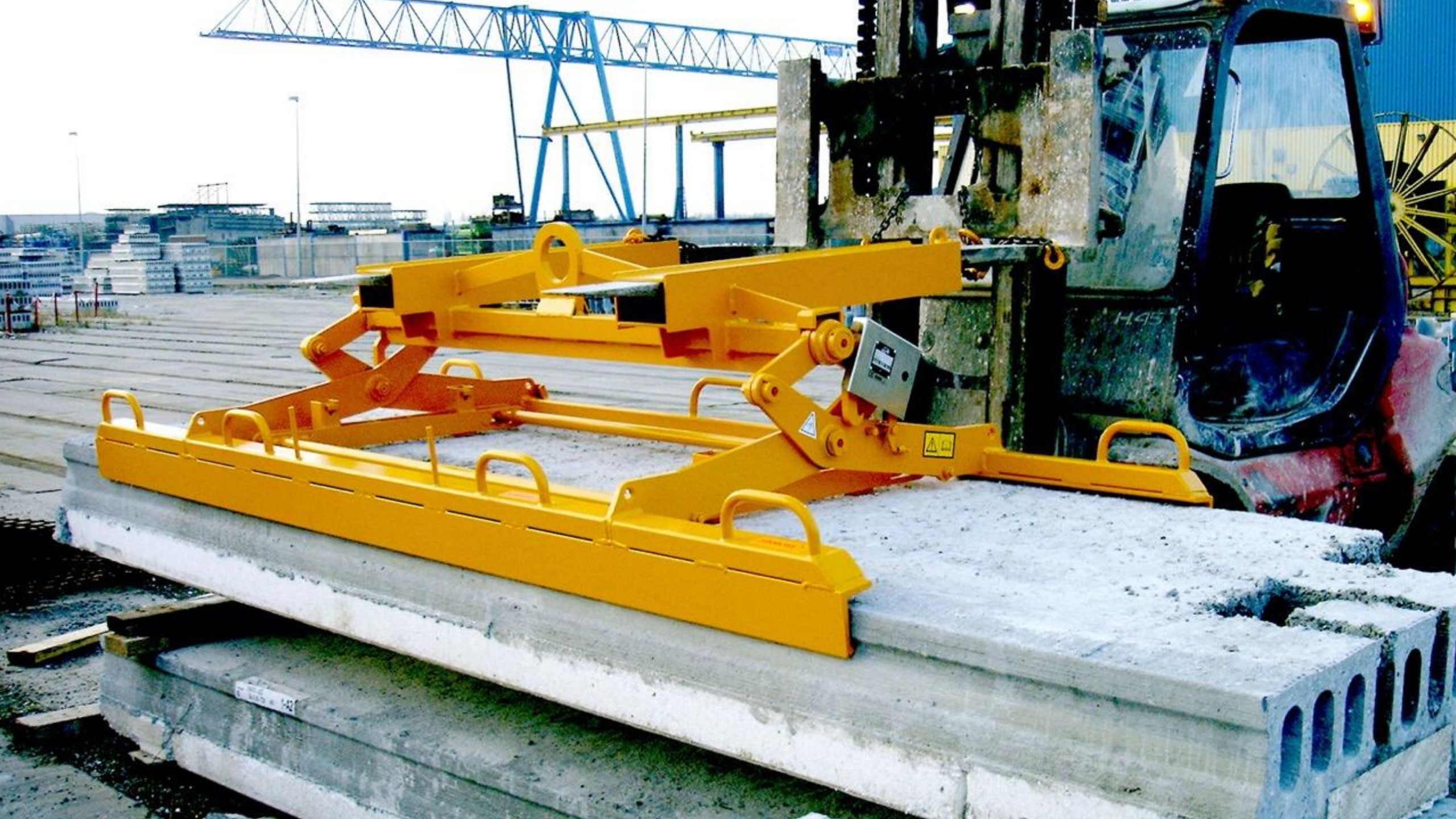
SPREADER BEAM | 9,3M

**8T**  
**'MEDIUM'**

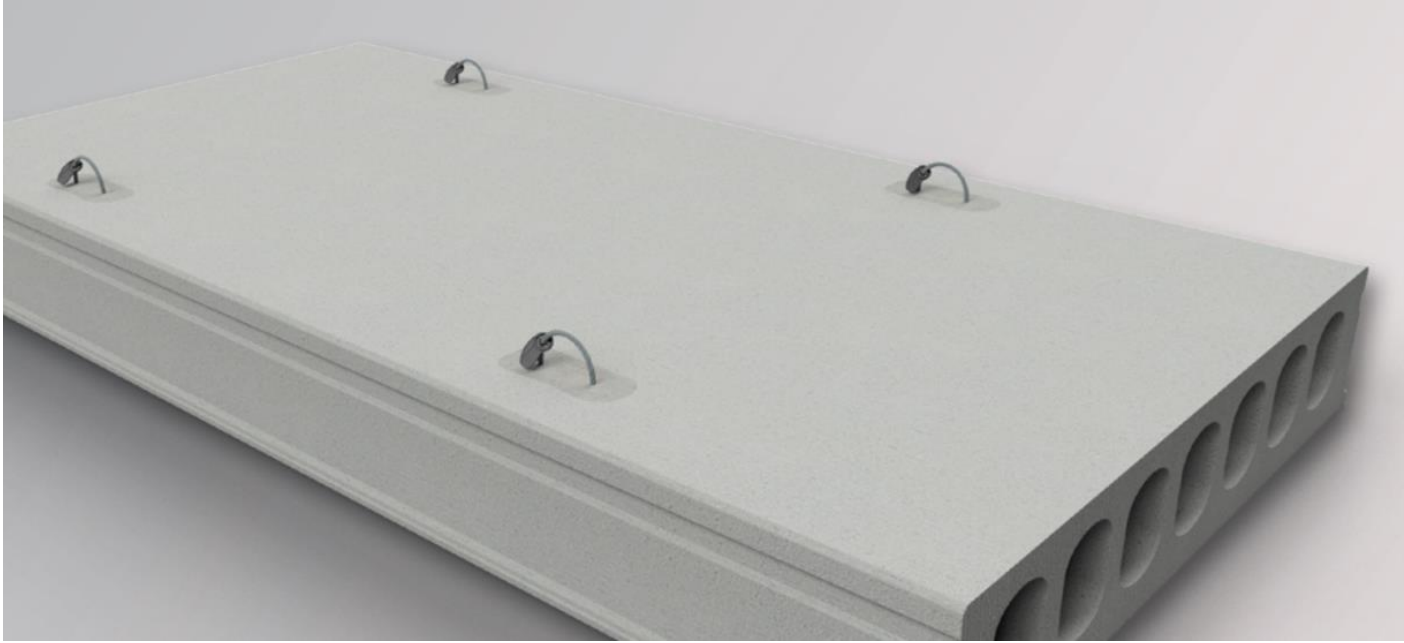
GRAB LENGTH | 1M

SPREADER BEAM | 4,3M

**4,2T**  
**'SMALL'**



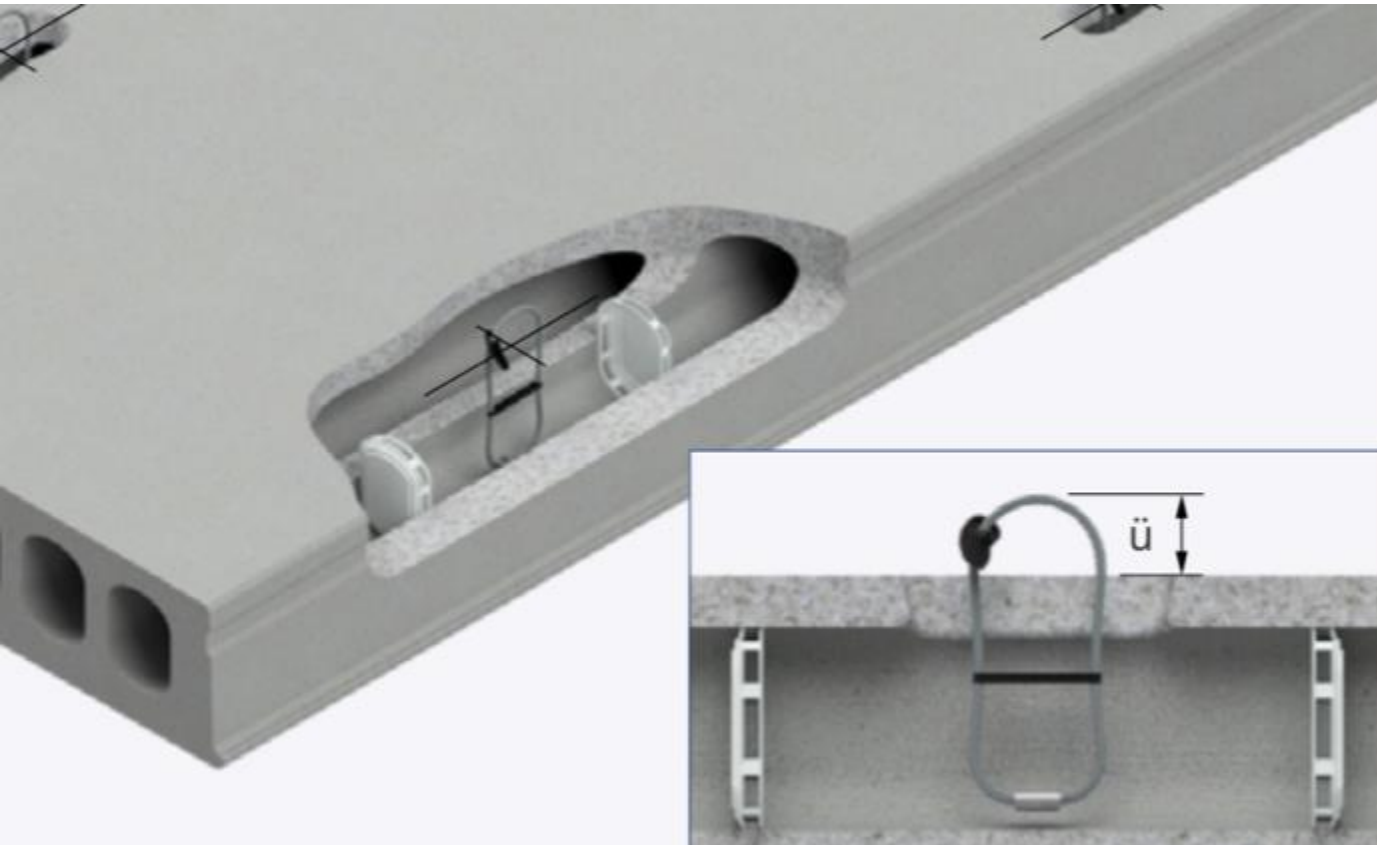
# Lifting Loops



# Lifting Loops

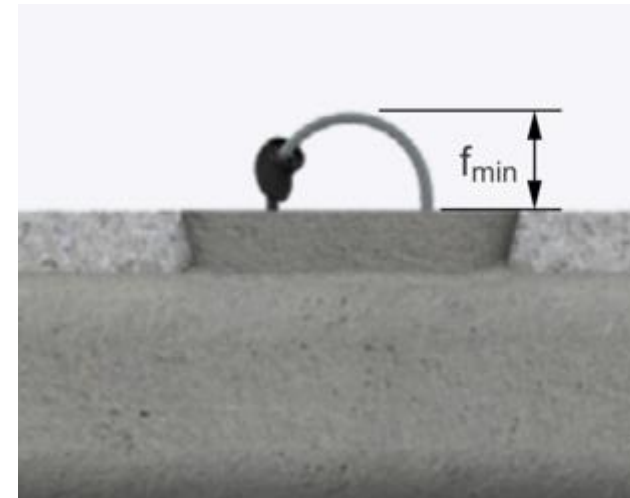
## Advantages

- Easy to install
- No lifting clutches required



## Disadvantages:

- Requires cutting after installation



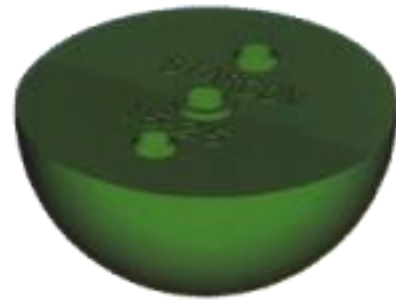
# Spherical head anchors

## Advantages

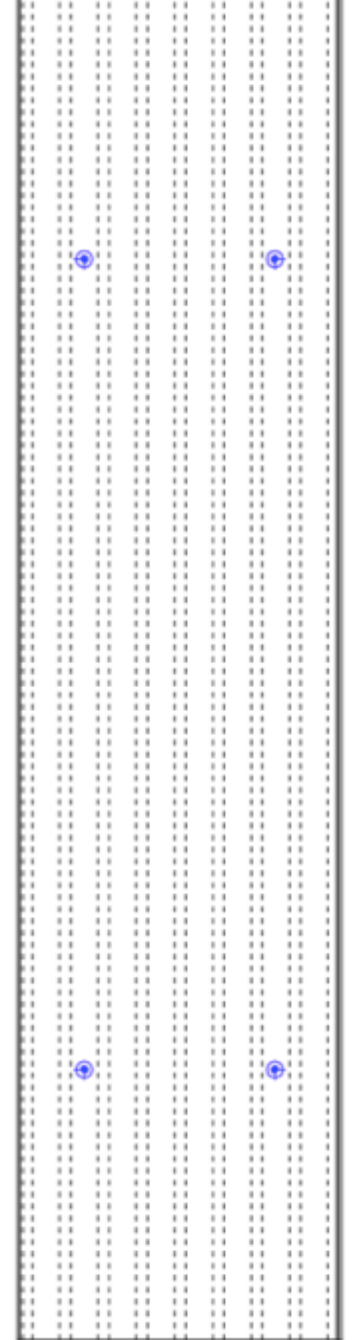
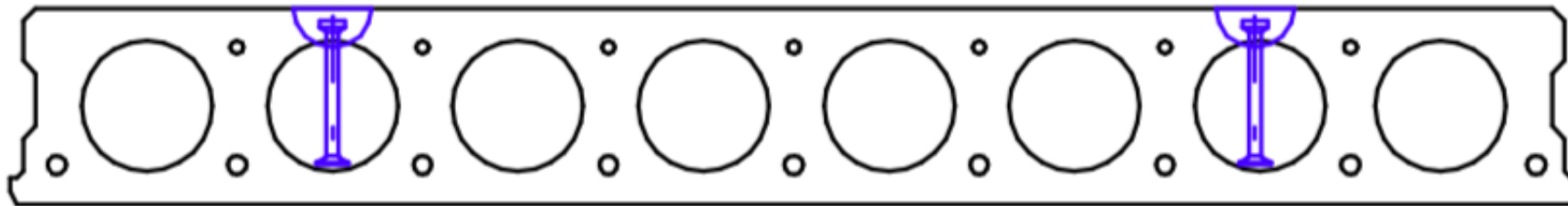
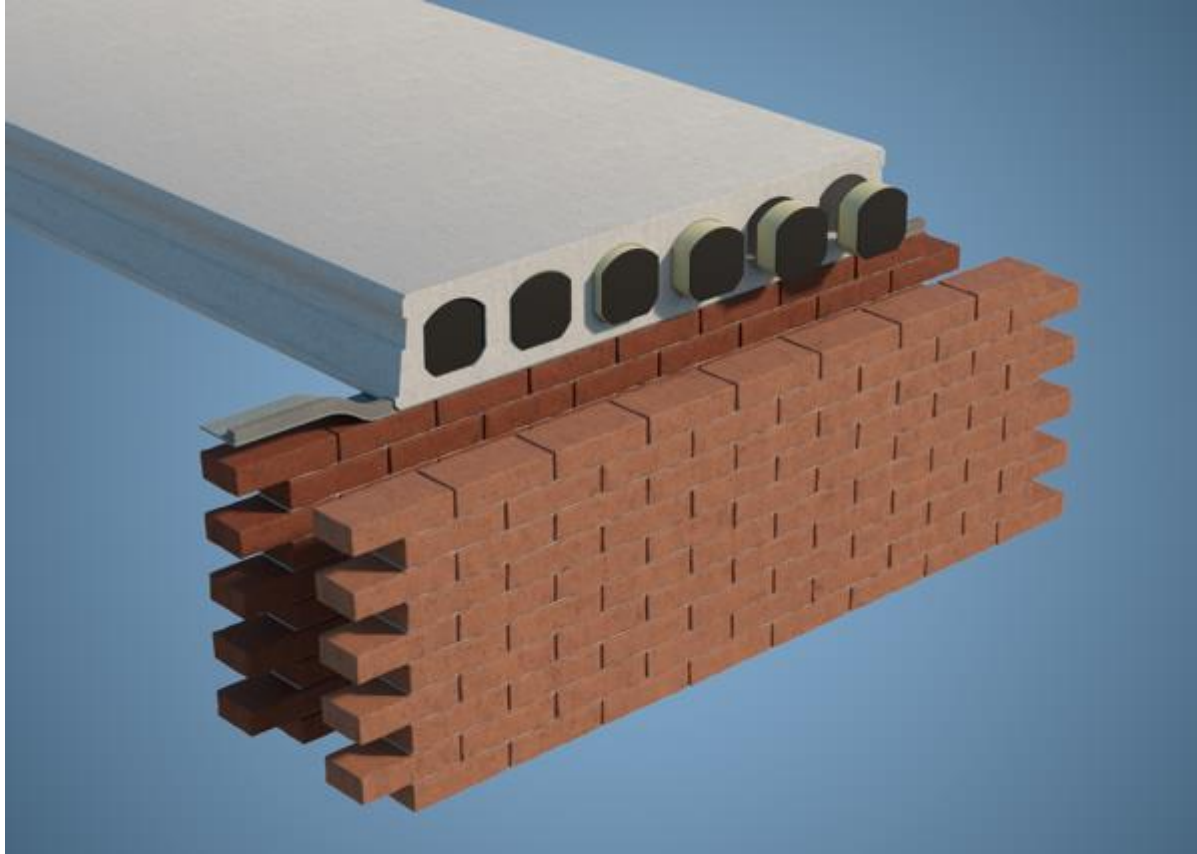
- Easy to install
- Most widespread used lifting system

## Disadvantages:

- Requires lifting clutch on site



# Spherical head anchors





## TECHNICAL ADVICE

Our productspecialists are able to provide technical advice concerning all manner of lifting projects



## CERTIFICATION

All our products adhere to the European standard(s) such as the Machine Directive 2006/42/EG. These are delivered with the required certfcates. Should you require certification or production according to another norm, then we will be more than happy to help



## DOCUMENTATION


Documents contain all info related to lifting task such as:

- Concrete strength.
- Lifting angle.
- Edge distances.
- Principal drawing.
- Dynamic factors taken into account.





**FRED VAN DER BLIJ**

 +31 412 64 61 68

 [www.vanderblij.nl](http://www.vanderblij.nl)

 [fred@vanderblij.nl](mailto:fred@vanderblij.nl)



**JUUL VAN AAR**

 +31 412 64 61 68

 [www.vanderblij.nl](http://www.vanderblij.nl)

 [juul@vanderblij.nl](mailto:juul@vanderblij.nl)