

The TPA-lifting anchor system is comprised of steel plate lifting anchors (spread anchors) and ring clutchs, as well as recess formers for fastening to the formwork. There are various types of TPA anchors available and the system is suitable for transporting all types of concrete elements.

## BENEFITS AND SPECIFICATIONS OF SPREAD ANCHORS

- quick to use as the lifting system can be attached in one motion
- versatile uses
- load capacity 0,7t 26t per anchor

## **OUR PRODUCT RANGE**

- Lifting anchor TPA-S
- spread anchor
- Lifting anchor TPA-Z
  - eye for anchoring bar
- Lifting anchor TPA-U
  - universal anchor
  - load 1,25t
  - types of steel: plain steel, hot dip galvanized and stainless steel
- Lifting anchor TPA-P
  - steel plate anchor for lifting slabs
- · Lifting anchor TPA-F
  - foot anchor
- Lifting anchor TPA-ST (F)
  - cross hole for anchoring with rebar
  - also available as hot zinc galvanized (F)
  - Lifting anchor for sandwich element

## **RECOMMENDED ACCESSORIES**

## Suitable formwork fixing and lifting accessories for TPA-lifting anchors

- Ring Clutch TPA-R1
- Ring Clutch TPA-R1S (with rope)
- Recess former TPA-A1
- Magnetic holder HM9



