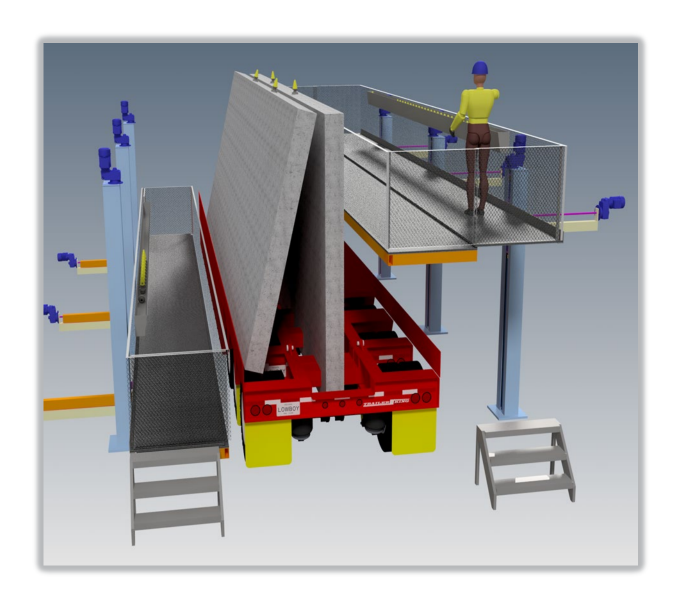
## **CSP Lift-Landing**

Lift-Landing for secure access



#### Scan-Pile ApS

Langelandsvej 12B, DK-5500 Middelfart Telefon +45 82820050 CVR: 35635688

### **Lift-Landing for secure access**

CSP Lift-Repos is a combined lift and platform for safe dismantling of the CSP Adapter and lashing of elements.

Operating goals: the operator can work at an individual height from 0.65 m to 2.65 m, thereby the maximum working height (at a transport height of 4.0 m) will be 1.35 m above the platform, maximum load = 500 kg.

Function: CSP Lift-Repos covers the entire length of the trailer (12 m) and is equipped with two fixed access steps, one at each end. The landing itself can be lifted from 0.65 m to 2.65 m in height and can be pushed across approx. 1 m in width. The shelf has a width of min. 1.1 m and is provided with railings on both sides and a gate at both ends. The landing itself is operated using a single push-button operation, which is located in the center of the landing

(crane operation with spiral cable). The functions are up/down and out/in. A tray is established on the inside of the handrail for the "location" of adapters.

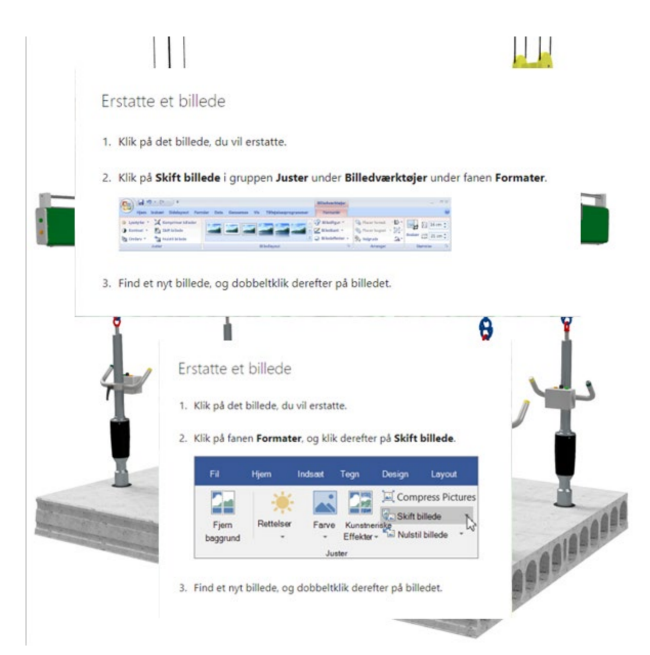
Safety: Repos can only be operated when both access doors are closed, the operator must also activate both the crane control and the "dead man's button". Repos and pillars are provided with necessary emergency stops.

Speeds: Lift from min. to max. = 60 sec. Displacement from min. to max. = 30 sec.

Construction: CSP Lift-Repos has 3 main pillars, which are located on the outside. Each of these columns has a spindle system with "fall protection" and gear motor. A cross beam runs on each column, which is also equipped with a spindle system and gear motor.

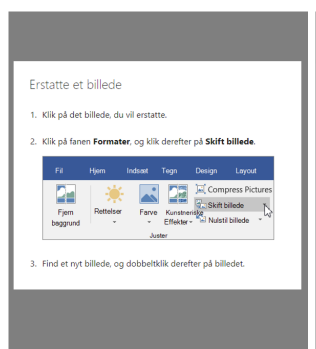
Access stairs and walkways are provided with non-slip gratings. Railings are equipped with hand/knee rails and foot kicks.

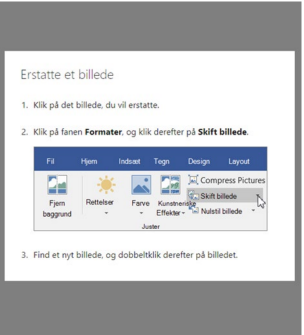
All steel is hot-dip galvanized. Gearmotors are surface treated to corrosion class 3. All electricity in sealing class IP65.



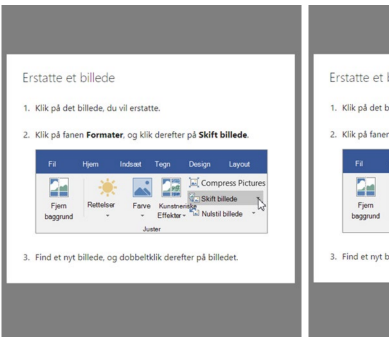
CSP LIFT-TOOL / FE-2,4-A

#### Tekst





#### 1 Billedtekst



#### 2 Billedtekst



3 Billedtekst

4 Billedtekst

#### Tekst

#### Tekst

#### Normal fremhævet:

Listeafsnit: Listeafsnit Listeafsnit: Listeafsnit

### BM-xx leveres som standard i følgende opbygning:

Hvad	EN1.4301, EN1.4404
Hvad	PEHD 1000
Overfladebehandling	Bejdset
Gearmotor	Nordgear
Bolte	A4

Foruden "produktet" leverer vi øvrigt relateret udsyr:

BM-XX: tekst

# Behold denne side som den sidste (ny afsnit i sideformateringen)