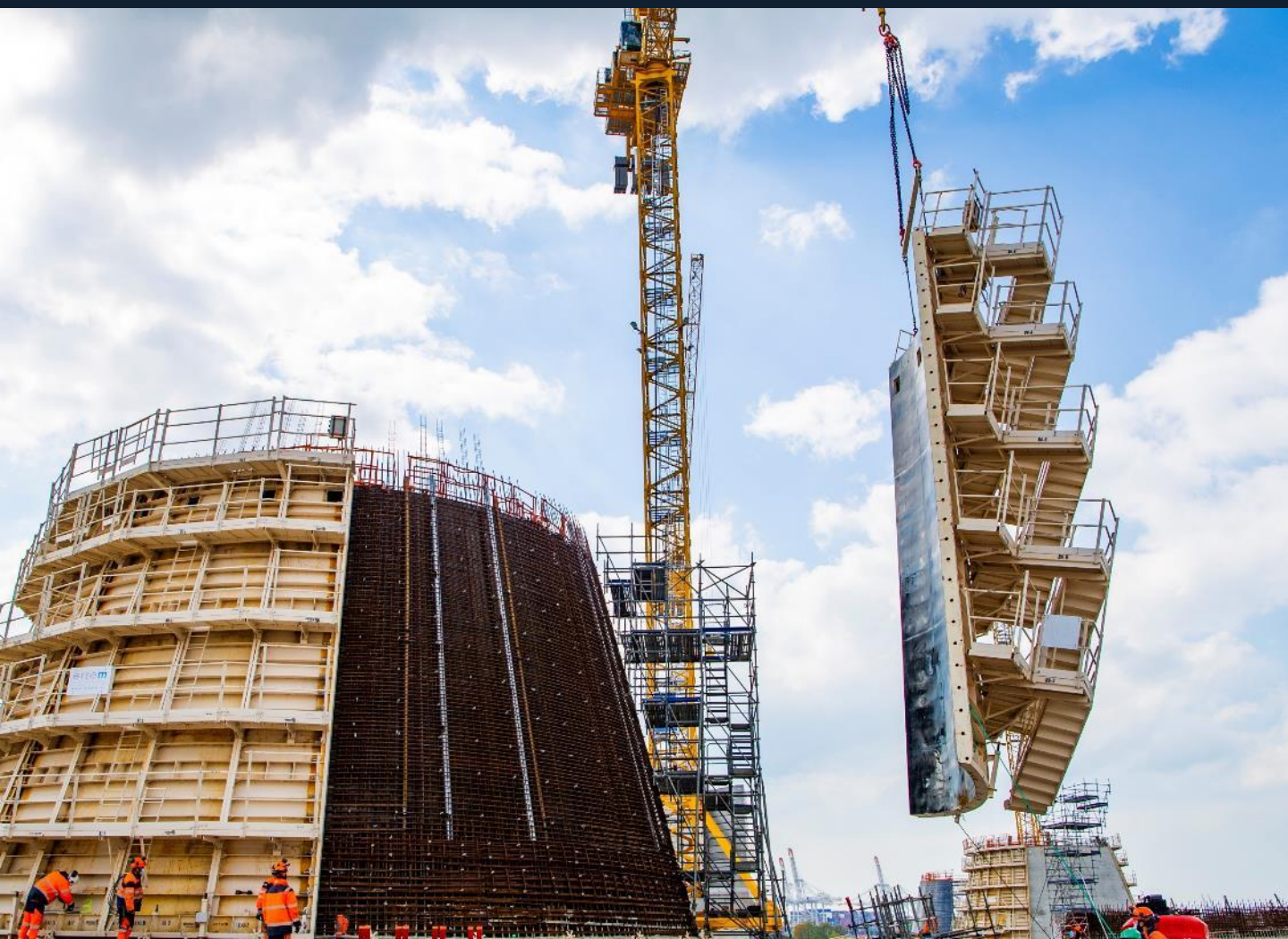


Health & Safety

Standard slinging



The standard slinging techniques presented in this document are practical guide to define the slinging method(s) for a given type of load.

They are used to establish Lifting Operations plan based on **Lifting Operation plan [BYTP-FOR-H&S-2140]**.

If, for a given lifting operation, the slinging method recommended within this document cannot be fully applied, then a slinging method prepared in accordance with **Safe Lifting Techniques [BYTP-INF-H&S-2137]**, verified (by a lifting supervisor and/or Methods department) and described in detail in the associated Lifting Operation plan.

The sheet of this document can also be used as a support for the briefing of the various actors involved in the related lifting operation.

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20. Concrete ballast blocks	41. Sheet piles	62. Shoring tower
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1. Laydown concrete skip



	Empty weight (T)	Max weight (T)	2 leg chains (T)
1000 L	0,33	2,7	3
1250 L	0,52	3,5	4
1500 L	0,53	4,1	4
2000 L	0,60	5,6	6
2500 L	0,62	6,6	7



Angle < 60°

2 legs chain > Max weight



INSTRUCTIONS

- Respect the Safe Working load (SWL)
- Fold back the hose of the concrete skip (clamp) before lifting
- Place the skip on its podium or lying on the ground

2. Retention pallet tray



	Empty weight (T)	Max weight (T)	4 leg chain (T)
400 L	0,43	0,48	0,5
1000 L	0,53	1,2	1,2

Angle < 60°

4 legs chain > Max weight





INSTRUCTIONS

- Respect the Safe Working load (SWL)
- Empty before lifting
- Close and lock the doors before lifting

3. Autovid boat skip / All-doors waste skip

Various models and volumes:

	Empty weight (T)	Max weight (T)	1 leg chain (T)
1000 L	0,28	2,4	3
1500 L	0,55	3,6	4
2000 L	0,64	5,5	6



	Empty weight (T)	Max weight (T)	1 leg chain (T)
300 L	0,1	1	1
500 L	0,12	1	1
600 L	0,12	1,2	1,2
800 L	0,2	1,5	2



INSTRUCTIONS

- Ensure that the handle arm is locked before each lifting
- Respect the Safe Working load (SWL)
- When loading, do not exceed the height of the skip
- Use of concrete and mortar is prohibited with those skips

4. Drawing & plan house



Empty weight (T)	Max weight (T)	4 leg chain (T)
0,25	0,3	0,3



INSTRUCTIONS

- Empty before lifting

5. Converters – vibrating needles



Max weight (T)	2 leg chain (T)
0,1	0,1

Angle < 60°

2 legs chain > Max weight





Max weight (T)	1 leg chain (T)
0,1	0,1

Angle 0°

1 leg chain > Max weight



6. Electrical boxes



Max weight (T)	2 leg chain (T)
0,1	0,1

Angle < 60°

2 legs chain > Max weight





7. Cutting workshop



Max weight (T)	4 leg chain (T)
2,5	3

Angle < 60°

4 legs chain > Max weight

4 permanent chain slings




INSTRUCTIONS

- Empty before lifting

8. Tanks / IBC



Various models and volumes:		
Empty weight (T)	Max weight (T)	4 leg chain (T)
0,6	1,8	2

Angle < 60°

4 legs chain > Max weight




Max weight (T)	1 leg chain (T)	4 leg chain (T)
1,2	1,2	1,2

Angle < 60°

1 leg chain > Max weight

4 legs chain + 2 textile slings > Max weight





In priority



Fourche palette

OR



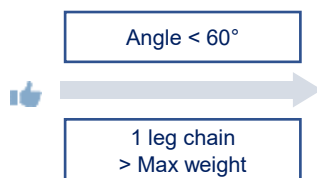
+ Load secured with a ratchet strap 2 T

9. Big bags

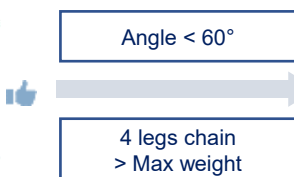
- Priority - Bags must always be lifted in skip when a skip is onsite



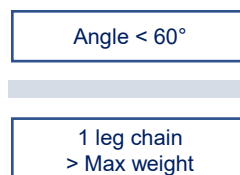
Empty weight (T)	Max weight (T)	1 or 4 leg chain (T)
0,3	1,8	2



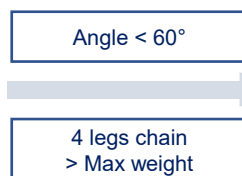
- If no skip are available :
 - Use a lifting basket



- Use a big bag lifting frame



- If big bag frame is not available Lifting by the handles is authorized only for lifting from drop of after transportation / from storage , or for unloading big bags of materials (sand, gravel)



INSTRUCTIONS

- Handling at ground level - Avoid any type of overhead lift
- Use only big lifting basket with an indicated SWL and identified lifting points
- Do not lift big bag with spill containment basket – Handle them separately
- Ensure that the lifting handles are in good condition and the big bag itself is not damaged (tears) before each lifting
- Respect the Safe Working load (SWL) of the big bag & frame support
- Respect the filling rules (2/3 height Max)
- Do not use big bags for lifting equipment with sharps edges (steels, wood, etc)

10. Stairs Combisafe



Max weight (T)	1 or 2 leg chain (T)
0,1 / 12 steps	0,1

Angle 0°

1 leg chain > Max weight

For the installation: 1 round sling (> Max weight) to incline the stair

Angle < 60°

2 legs chain > Max weight

For the handling: 2 round slings > Max weight






11. Stairs Anoxa

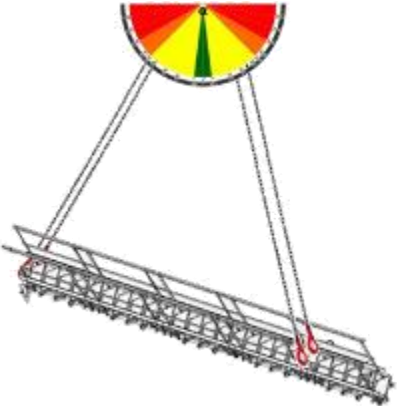


Max weight (T)	4 leg chain (T)
0,15 / 5 steps	0,5



Angle < 60°

4 legs chain > Max weight



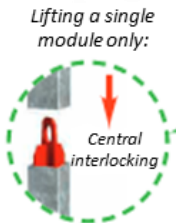
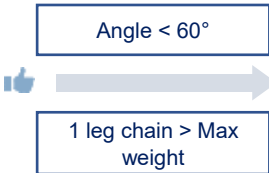
12. Escalibs

Nb of modules	1	2	3	4	5	6	7	8
Weight (T)	0,6	1	1,3	1,7	2	2,4	2,7	3,1

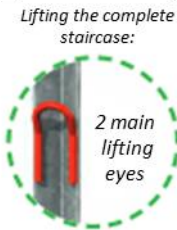
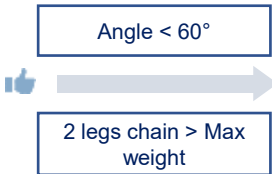
Lifting of the adjustable base



Lifting of the intermediate modules



Lifting of the full escalibs with top module

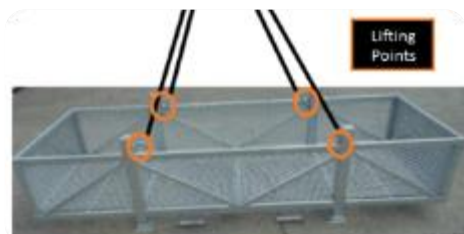


INSTRUCTIONS

- Ensure that the modules are properly locked together and free of any loose objects
- Use the two main lifting rings to lift the full escalib - do not use the central ring of the top module
- Do not lift more than 8 modules simultaneously

13. Storage basket

Dimension (m)	1,5	3,1	4	6,3	4 leg chain (T)
Max weight (T)	1,75	1,75	1,75	1,75	3,15



Various models and volumes:

Angle $< 60^\circ$



4 legs chain >
Max weight

Load must be fully contained within the basket



Max weight (T)	4 leg chain (T)
1	1



Angle $< 60^\circ$



4 legs chain >
Max weight

Secure the load (with ratchet straps...)



Max weight (T)	4 leg chain (T)
1	1



Angle $< 60^\circ$



4 legs chain >
Max weight

Strap the load



INSTRUCTIONS

- Respect the Safe Working load (SWL)
- Lift one basket at a time

14. Small compactors / compressors

Max weight (T)

Depends on model



Angle 0°

1 leg chain > Max weight





Angle 0°

1 leg chain > Max weight





Tool is sling

15. Containers

Max weight (T)

According to type of container

Angle < 60°

4 legs chain > Max weight

4 permanent chain slings



INSTRUCTIONS

- Respect the Safe Working load (SWL)
- Visual check of the permanent slings before each lifting
- Visual check of the overall state of the container (floor, upright, etc.)



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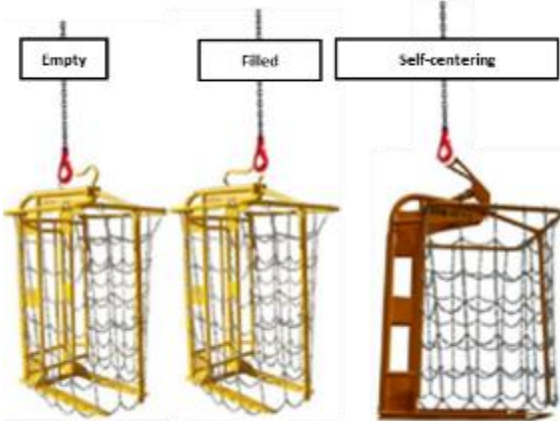
16. Brick forks

Max weight (T)	1 leg chain (T)
2	2



Angle 0°

1 leg chain > Max weight



INSTRUCTIONS

- Respect the Safe Working load (SWL)
- Strap or film the package before each lifting
- Check that the fence is closed and the locked in place before each lifting
- Check that the annual periodic verification is valid

17. Tool box / Storage box



Max weight (T)	4 leg chain (T)
0,6	0,6

Angle < 60°

4 leg chain > Max weight



INSTRUCTIONS

- Respect the Safe Working load (SWL)
- For formwork rods only, ensure that the load does not exceed the height of the trolley by more than 20 centimeters

18. Trolley / rack / bottles (cylinders)

Max weight (T)	1 leg chain (T)
0,6	0,6



Two-points strapping of bottle is mandatory



INSTRUCTIONS

- Respect the Safe Working load (SWL)
- Strap the bottles to the rack and checks the absence of any loose items
- Lifting of bottle/cylinders without a rack is strictly forbidden

19. Barrels

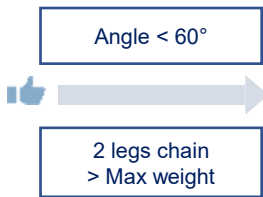
Max weight (T)
Depend on model



Lifting with clamp



Lifting without clamp (to be avoided)



For handling: 2 round slings > Max weight



INSTRUCTIONS

- Avoid any type of overhead lifting when using a clamp - Handling at ground level

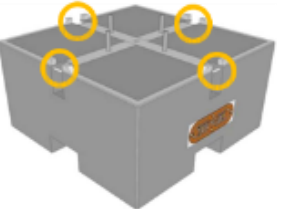
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21. Jib



Angle < 60°

4 legs chain > Max weight



Angle < 60°

4 legs chain > Max weight



Angle < 60°

4 legs chain > Max weight



Angle 0°

1 leg chain > Max weight



x4



x4



x4



x1

Total weight (T)	3,3
Support (T)	0,13
Lest (T)	1,5
Funnel (T)	0,1
Jib (T)	0,08

22. Washing tower



Angle < 60°

4 leg chain > Max weight



x4



Max weight (T)

4 leg chain (T)

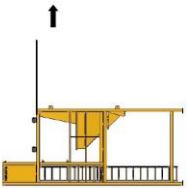
1,3	1,3
-----	-----

Horizontal translation

Tilting and vertical translation

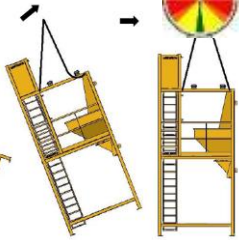
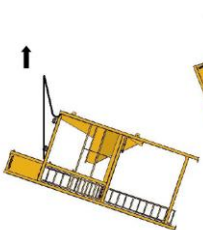


x4



Angle < 60°

4 leg chain > Max weight



23. Washing platforms




Max weight (T)	4 leg chain (T)
0,5	0,5

Angle < 60°

4 legs chain > Max weight

Only to lower the front support




Max weight (T)	4 leg chain (T)
0,5	0,5

Angle < 60°

4 legs chain > Max weight




24. Loading dock

Various models – Use preferably ones with lifting rings




Max weight (T)	4 leg chain (T)
0,3	0,3

Angle < 60°

4 legs chain > Max weight






Angle < 60°

2 legs chain > Max weight




textile sling

For handling: 2 round slings > Max weight

Protect the slings from any sharp edges




25. Floor saw



Max weight (T)
Depend on model

Angle 0°

1 leg chain
> Max weight



26. Slipform machine



Max weight (T)
Depend on model

Angle 0°

1 leg chain
> Max weight



27. Radial saw



Max weight (T)
Depend on model

Angle < 60°

4 legs chain
> poids Max



28. Sleeve / sheath



Max weight (T)
Depend on model

Angle 0°

Chaine 1 brin
> poids Max

1 élingue textile
> poids Max



29. Cables / Reels



Max weight (T)

Depend on model

Angle 0°

1 leg chain > Max weight

1 spreader bar + special axis

Angle < 60°

2 legs chain > Max weight

Special axis









30. Pipes

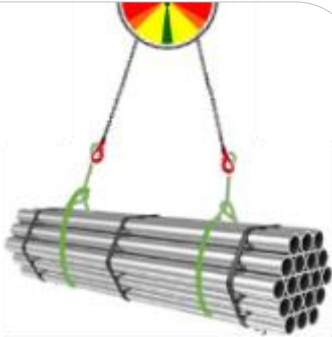
Max weight (T)

Depend on number and model

Angle < 60°

2 legs chain > Max weight

2 textile slings > Max weight










textile sling

31. Pumps

Max weight (T)
Depend on model



Angle 0°



1 leg chain
> Max weight

1 textile sling
> Max weight



Angle 0°



1 leg chain
> Max weight



Angle 0°



1 leg chain > Max weight



INSTRUCTIONS

- Check the SWL before the lift

32. Diesel pumps

Max weight (T)
Depend on model



Angle <60°



4 legs chain
> poids Max



Angle 0°



1 leg chain > Max weight



INSTRUCTIONS

- Check the SWL before the lift

33. Rescue evacuation cage

INSTRUCTIONS

- Check the yearly verification

Max weight (T)	2 leg chain (T)
0,5	1

Various models and volumes

Max weight (T)	2 leg chain (T)
0,2	1



Angle < 60°

4 legs chain 1 T
attached on the
lifting rings



Angle < 60°

4 legs chain
> Max weight



Ensure cabinet is securely locked or empty

34. Aluminum beams – Wooden timbers

Max weight (T)
According to materials and quantity

Use extended basket



Angle < 60°

4 legs chain
< poids Max



Lifting by package



Angle < 60°

2 legs chain
> Max weight



textile sling

2 textile slings
> Max weight



Strapping mandatory

INSTRUCTIONS

- Check the SWL before the lift
- Make sure the load is balanced before the lift

- Sling on opposite sides for lifting in packages
- Lifting in basket configuration
- Good practice: strapping with ratchet strap

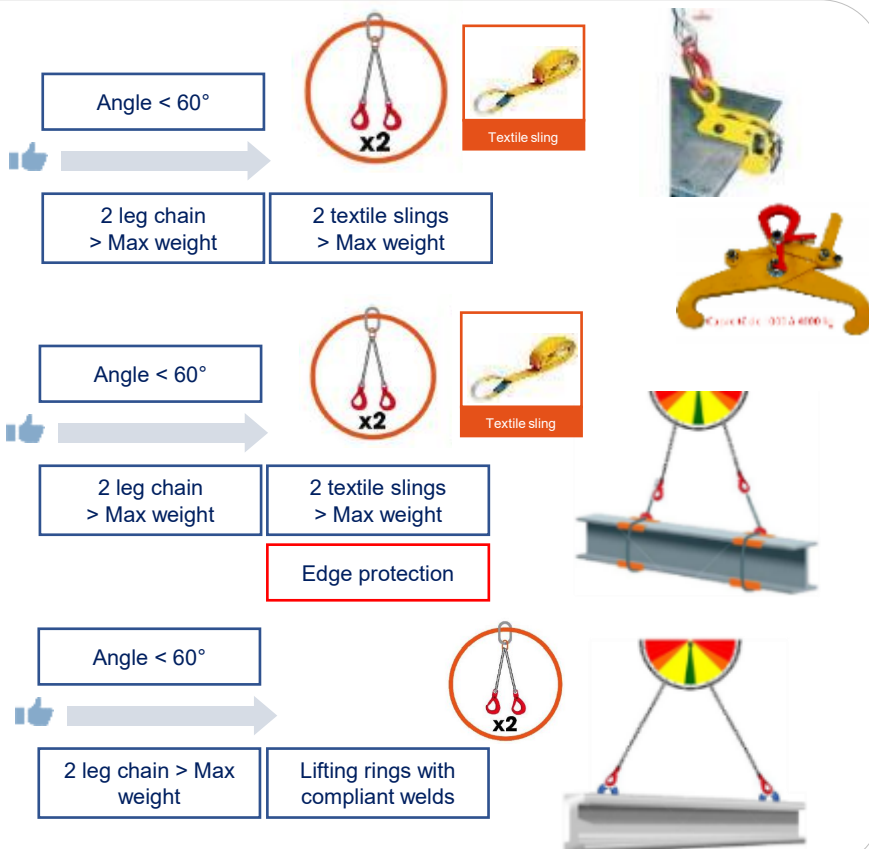
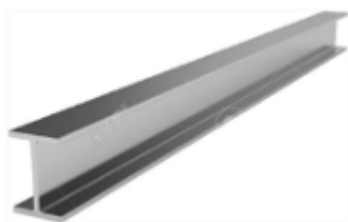
35. Metal beams - Normal profile I-beam

Max weight (T)

Depend on model and quantity

Use in priority the
specifique lifting gears

Package lifting



INSTRUCTIONS

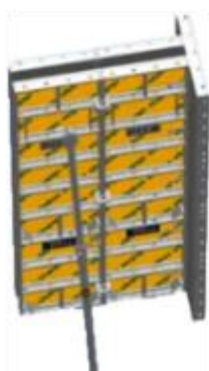
- Check the SWL before the lift
- Protect the slings from sharp edges

- Sling on opposite sides for lifting in packages
- Make sure the load is balanced before the lift
- Lift only one item at a time

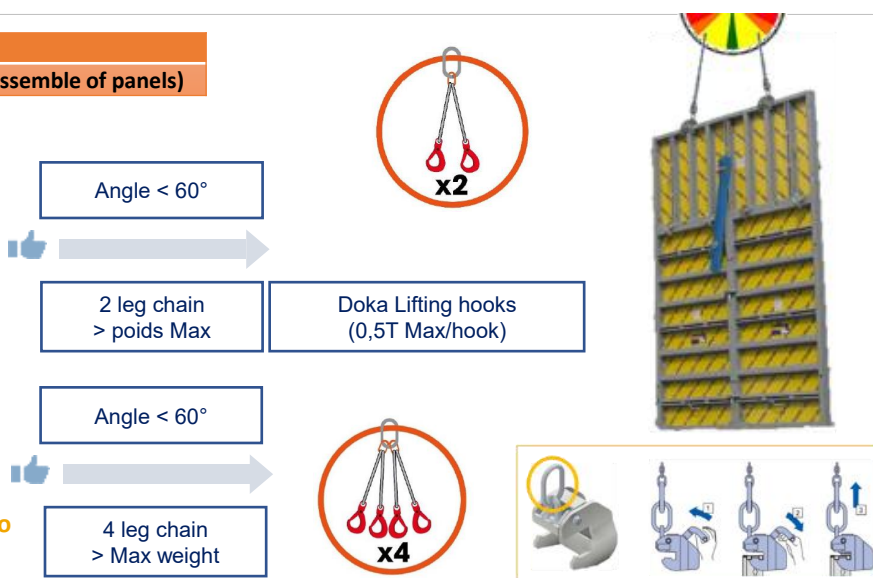
36. Doka formwork

Max weight (T)

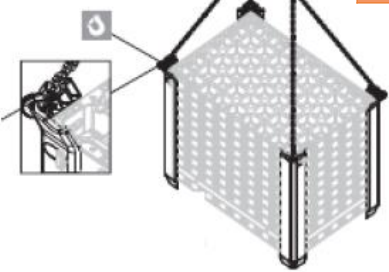
0,050 by panel (Possibility to lift an assemble of panels)



Add shackles if the crane hooks are too
big for the rack lifting ring



37. PERI Duo system formwork



Lifting of assembled panels

Max weight (T)

0,050 by panel (Possibility to lift an assemble of panels)

Angle < 60°

4 legs chain > poids Max

Angle < 60°

2 legs chain > poids Max



x4



x2



≤ 200 kg
≤ 30°

38. Pre-Fab Concrete pieces (utilities...)



Max weight (T)

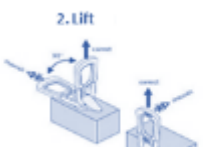
0,050 by panel (Possibility to lift an assemble of panels)

Angle < 60°

Special pliers for hoses and nozzles



1. Engage



2. Lift



3. Disengage



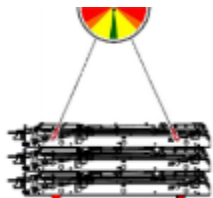
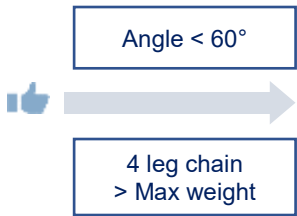
INSTRUCTIONS

- Handling at ground level - Avoid any type of overhead lift

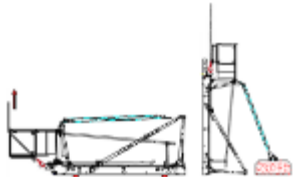
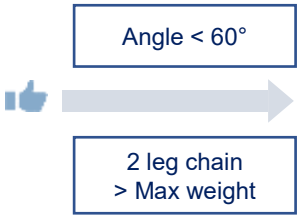
39. Formworks

Max weight (T)
Depend on dimension
Max load per lifting ring (T)
1,95

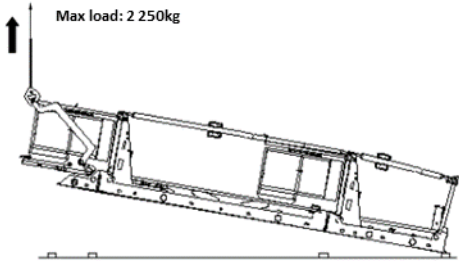
Horizontal translation



Tilting and vertical translation



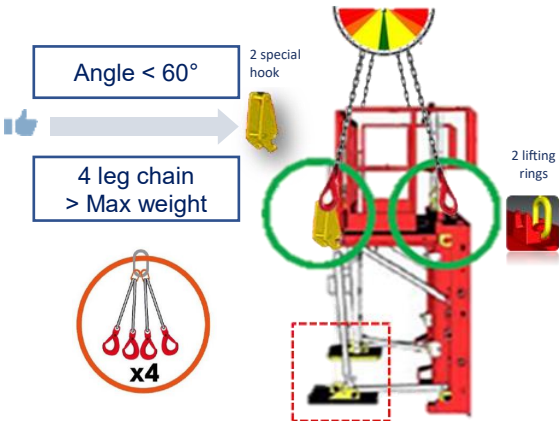
Flat lift for formwork with great heights



INSTRUCTIONS

- Ensure load stability during all phases of the lifting operation
- Check the condition of the railings after the lifting operation

1,5 meter high panel equipped with cast iron weights

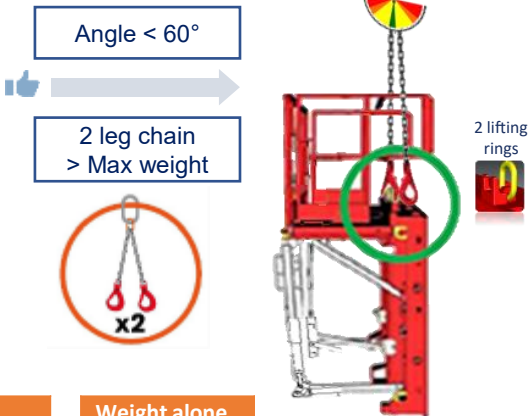


Weighted load
0,800 to 1T depending on the weights used

Dimensions
H = 1,5 and L = 2,40 m

Weight alone
0,64 T

1,5 meter high panel without cast iron weights



40. Stop Ends of diaphragm wall

Max weight (T)

Depend on model and quantity



Angle < 60°

4 legs chain > Max weight

2 shackles > Max weight

Angle 0°

1 leg chain > Max weight

With or without lyre shackle > Max Weight






Angle < 60°

4 leg chain > Max weight

2 round textiles slings > Max weight

Protect the slings from sharp edges






41. Sheet piles

Max weight (T)

Depend on model and quantity



Angle < 60°

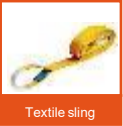
2 legs chain > Max weight

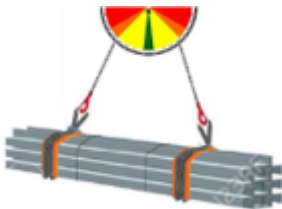
2 round textiles slings / cables > Max weight

Angle 0°

1 leg chain > Max weight

Clamp or shackle for sheet pile > Max weight

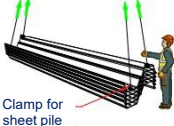







INSTRUCTIONS

- Check proper function and condition for self release type sheet pile clamps






42. Hammer / vibrator



Max weight (T)
Depend on model

Angle < 60°
4 legs chain > Max weight

2 round textile slings / wires > Max weight
Lift in vertical or horizontal position with 2 or 4 legs depending on the moderm

Angle 0°
1 wire sling > Max weight



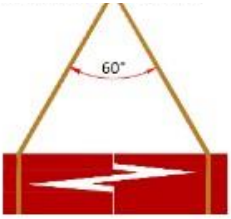
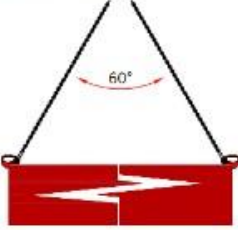
INSTRUCTIONS

- Mandatory daily check by operators

43. Tubing

Max weight (T)
Depend on dimension and quantity

Angle < 60°
2 legs chain > Max weight
Specific gears





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44. Jersey barriers

Max weight (T)

2,5

Cast-in handle for frequent lifting

Angle < 60°

2 legs chain > Max weight

x2

1. Engagement

2. Lifting

3. Disengagement

Angle 0°

1 cable sling > Max weight

x1

Textile sling

Angle < 60°

2 legs chain > Max weight

2 textile slings > Max weight

Identification of center of gravity

Sling protection for sharp edges

Angle < 60°

2 legs chain > Max weight

Angle 0°

1 cable sling > Max weight

Angle < 60°

2 legs chain > Max weight

2 textile slings > Max weight

Identification of center of gravity

Sling protection for sharp edges

INSTRUCTIONS

- Handling at ground level - Avoid any type of overhead lift (except for lifting with cast-in handle)

45. Lego block

Max weight (T)

2,5

Lifting / Handling with eye bolts

Angle < 60°

2 legs chain > Max weight

x2

Angle 0°

1 leg chain > Max weight

Angle < 60°

2 legs chain > Max weight

2 textile slings > Max weight

Identification of center of gravity

Sling protection for sharp edges

Angle < 60°

2 legs chain > Max weight

Angle 0°

1 leg chain > Max weight

Angle < 60°

2 legs chain > Max weight

2 textile slings > Max weight

Identification of center of gravity

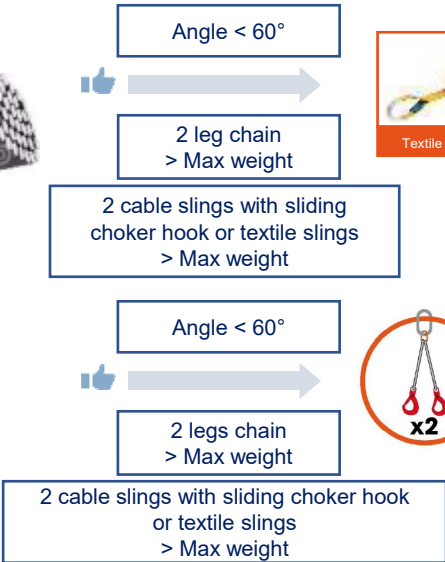
Sling protection for sharp edges

INSTRUCTIONS

- Avoid any type of overhead lift
- Do not lift by metal handles
- Select the lifting gears SWL according to the weight of the block to be lifted

46. Steel Rebar

Max weight (T)
Depend on model and quantity



Sling protection for sharp edges



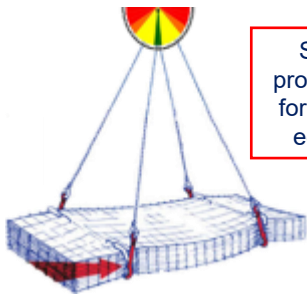
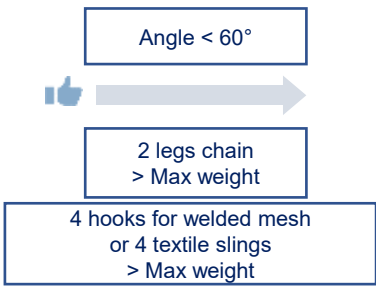
Diameter (mm)	4	5	6	7	8	10	12	14	16	20	25	32	40	50
Weight per linear meter (kg)	0,099	0,154	0,22	0,302	0,395	0,617	0,888	1,208	1,578	2,466	3,854	6,313	9,865	15,413

INSTRUCTIONS

- Respect the Safe Working load (SWL)
- If feasible, lifting with a 5-sided basket
- Possibility to lift two loads side-by-side with 4 legs chains
- The slings supplied by the suppliers can be used (after inspection) for unloading and must be discarded immediately when the package is unpacked
- Ensure that the bundles are tightly squeezed and made of bars of the same length
- Visual check of the condition of the slings before each lift

47. Welded wire mesh

Max weight (T)
Depend on dimension and quantity



Sling protection for sharp edges

Panel designation ADETS	ST 15 C	ST 20	ST 25	ST25 C	ST 25CS	ST 35	ST 40C	ST 50	ST50C	ST 60	ST 65C
Panel weight (kg)	21,31	35,81	43,49	57,98	28,99	57,98	86,98	75,84	113,76	100,60	143,71
Package	70	40	40	30	40	30	20	20	15	16	10
Package weight (kg)	1492	1432	1740	1739	1160	1739	1740	1517	1706	1310	1437

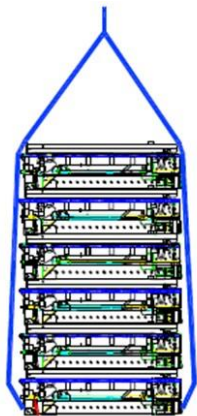
INSTRUCTIONS

- Respect the Safe Working load (SWL)
- The slings supplied by the suppliers can be used (after inspection) for unloading and must be discarded immediately when the package is unpacked

48. Working platform

Max weight (T)

Depend on dimension and quantity



Must be locked

Angle < 60°

4 legs chain
> Max weight



Anti-lift safety system
MUST be engaged



Width 1.70 m folded

	Without corner return (T)	With Maximum 2 corner returns (T)
M1	0,5	-
M2	0,7	1
M3	1	1,3
M4	1,1	1,5

Width 2.50 m folded

	Without corner return (T)	With Maximum 2 corner returns (T)
M1	0,6	-
M2	0,8	1,2
M3	1,2	1,6
M4	1,5	1,9

Details of handling points:



Visual check of the position of the lifting rings and of the anti-lift safety system on the overall length is mandatory before the lift

INSTRUCTIONS

- Set up the sides railings before the lift
- Check for any material/equipment on the load before the lift
- Check that the anti-lifting safety is in place when preparing the console
- Unhook the slings on the sail side first then the slings on the empty side

49. Waste skip



Max weight (T)
Depend on dimension and quantity



Angle < 60°
4 legs chain > Max weight

- INSTRUCTIONS**
- Respect the Safe Working load (SWL)
 - Respect the filling rules
 - Check the good condition of the skip

50. Power tools / small equipment and materials



Angle < 60°
4 legs chain > Max weight



- INSTRUCTIONS**
- Power tools / small equipment and materials must be lifted within 5-sided baskets

51. Storage racks



Max weight (T)
0,3

Angle < 60°
4 legs chain > Max weight



Angle < 60°
2 legs chain > Max weight



- INSTRUCTIONS**
- The rack to lift MUST be empty
 - To lift multiple racks fixed together, the lifting safety pin must be in place

52. Cages



Max weight (T)

0,75

Angle < 60°

4 leg chain > Max weight



53. Mortar pump



Max weight (T)

Depend on model

Angle 0°

1 leg chain > Max weight



INSTRUCTIONS

- Respect the Safe Working load (SWL)
- Remove the vibrating screen before lifting

54. Mixer



Max weight (T)

Depend on model

Angle < 60°

4 leg chain > Max weight



INSTRUCTIONS

- Fix the safety pins of the handles before lifting

55. Lifting table



Max weight (T)

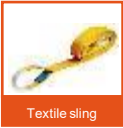
Depend on model

Angle < 60°

2 legs chain > Max weight

2 textile slings > Max weight

Edge protection



56. Generators



Max weight (T)

Depend on model

Angle 0°

Chaine 1 brin > poids Max







Angle 0°

Chaine 1 brin > poids Max





57. Lighting mast



Max weight (T)

Depend on model

Angle 0°

Chaine 1 brin > poids Max







Angle < 60°

4 legs chain > poids Max

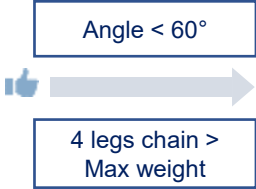




58. Plywood

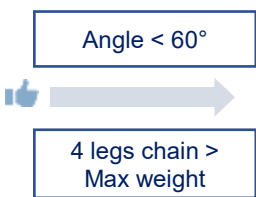
Max weight (T)
Depend on dimension and quantity

Lifting with basket



Refer to section 13. "Storage basket"

Lifting as package



2 textile slings > Max weight

Edge protection

INSTRUCTIONS

- Respect the Safe Working load (SWL)
- Ensure load stability before the lift
- Make sure the load is balanced before the lift
- Sling on opposite sides for lifting in packages
- Good practice strapping with a ratchet strap

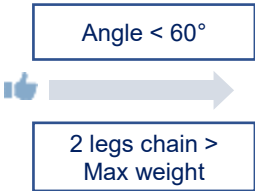
59. Double wall access ladder

Max weight
Depend on dimension

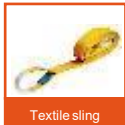
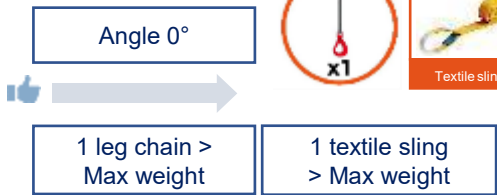
Weight by rigging point
Around 19,5kg



With a 2 leg chain with hooks



With a 1T textile sling and a 1 leg chain



Folded and loaded in a 5-sided basket of suitable length

Refer to section 13. "Storage basket"

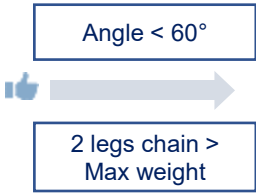


60. Excavation access ladder

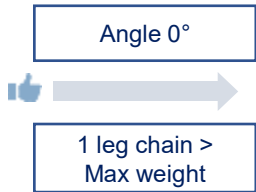
Max weight	Weight by rigging point
Depend on dimensions	Around 20kg



With a 2 legs chain with hooks



With a 1T textile sling and a 1 leg chain



Folded and loaded in a 5-sided basket of suitable length

Refer to section 13. "Storage basket"

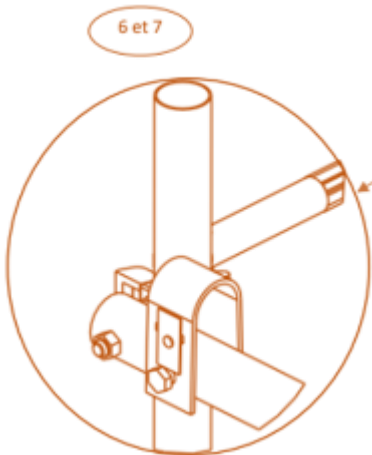
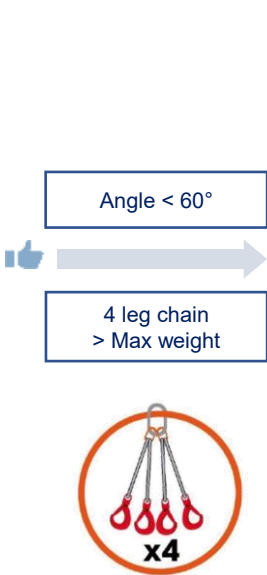


INSTRUCTIONS

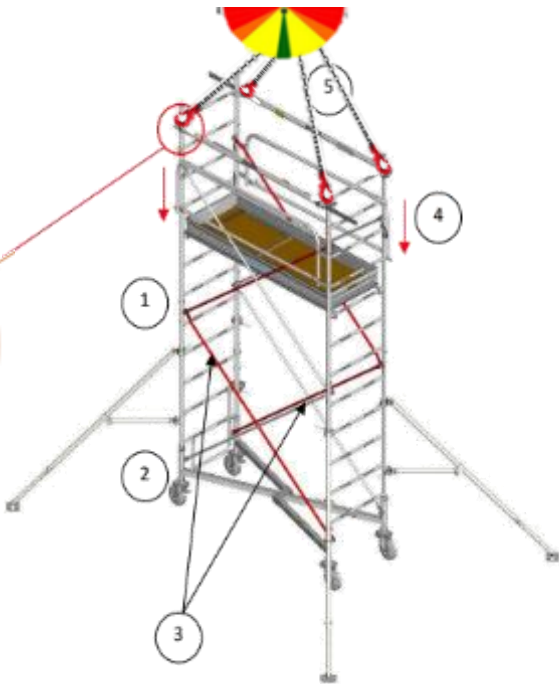
- Fold the access ladder before the slinging
- Never use the end of the hook for slinging
- Lifting with hooks can only be perform via the ladder lifting points
- To use a 5-sided basket, the load MUST be fully contained

61. Scaffolding

Maximal load (T)	
Lifting ring	0,15
Lifting complete set	0,6



Kit to be ordered with the scaffolding



INSTRUCTIONS

- Adapt the spreader bars to the lenght of the scaffolding
- Spreader bars must be fixed on the exterior faces of the scaffolding
- The kit clamp must be placed below the ladders rungs
- During the lift, the scaffolding must be free of any load (material, equipment and personnel)
- Mind the slings angles – Ensure to comply with the standards in force
- **The lifting kit must only be used for the scaffolding models for which it is designed. Refer to the instruction stuck on the kit accessory and its notice**
- Check for loose objects before lifting



GENERIS G750	2m80	5m80	8m80	11m50
Stabilizer length(m)	4,28	4,28	5,20	6,80
Stabilizer width(m)	3,04	3,00	3,95	6,55
Wheel diameter(mm)	Ø200	Ø200	Ø200	Ø200
allowed load / wheel(kg)	205	205	205	205
Weight (kg)	180	310	430	571



62. Shoring tower (page 1 of 3)

MILLS Touréchaf



Angle < 45°

4 legs chain
> poids Max



Components required for 1.50 m x 1.50 m frame

Type of tower	1	2	3	4	5
Number of levels	1	2	3	4	5
Minimum height ¹⁾	1.82 m	2.37 m	3.37 m	4.37 m	5.37 m
Maximum height	2.46 m	3.46 m	4.46 m	5.46 m	6.46 m
Screw jack	4	4	4	4	4
1.50 m ladder	4	4	4	4	4
1.50 m access frame	1	1	1	1	1
1.50 m frame	3	7	11	15	19
2 way adjustable head	4	4	4	4	4
1.50 m access platform	0 / 2	2	2*	4	4
Weight (kg)	140 / 170	220	270	350	400



INSTRUCTIONS

Swivel-locking connector:

- Between frames.
- Between frame and screw jack.

The tower can then be moved safely by crane

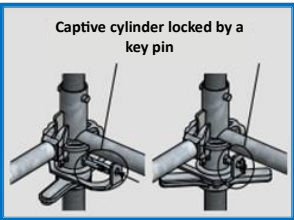


ALTRALIGHT ALTRAD



Angle < 60°

4 leg chain
> poids Max



Configuration	P+1+0+V	V+1+0+V	V+2+0+V	V+3+0+V	V+4+0+V	V+5+0+V
Tower height (cm) (Excluding drop stroke)	126-182	202-241	231-341	331-441	431-541	531-641
Tower weight (kg)	121	155	191	227	290	326
Allowed load (T) Cf. NF P-93-550	5,5	5,5	5,5	5,5	5,5	5,5
Allowed load (T) Cf. NF P-93-551	4,1	4,1	4,1	4,1	4,1	4,1



INSTRUCTIONS

- Ensure that the captive cylinders are locked before each lifting
- All lift must be performed via the eyebolts of the top section of the shoring tower

WARNING

The Anti-lift safety system of the floor sections must be engaged to avoid any unhooking event



With basket

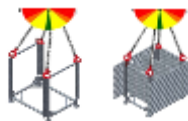
Max weight (T)

Depend on model and load

Angle < 60°

4 legs chain
> poids Max

Lift one basket at a time



62. Shoring tower (page 2 of 3)

STAFLEX ALU MULTIDYNAMIC ALTRAD

Max weight (T)

Depend on the configuration



Angle < 60°

4 legs chain
> Max weight



INSTRUCTIONS

- Do not lift or drag a tower constituted with more than 4 frames
- MANDATORY : Use a lifting gear on each corners of the tower

WARNING

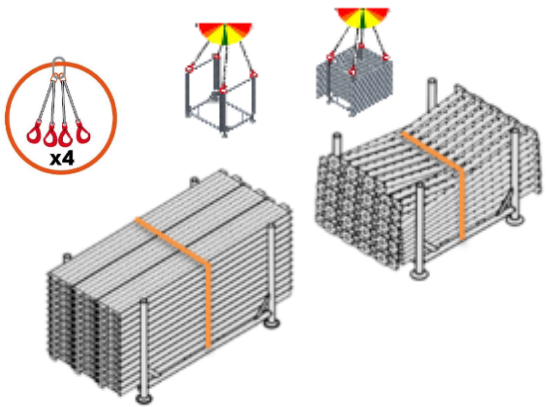
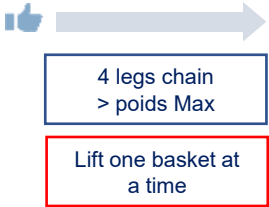
Ensure that the locking devices are engaged at the junctions of each STAFLEX frames



With basket

Max weight (T)

Depend on model and load

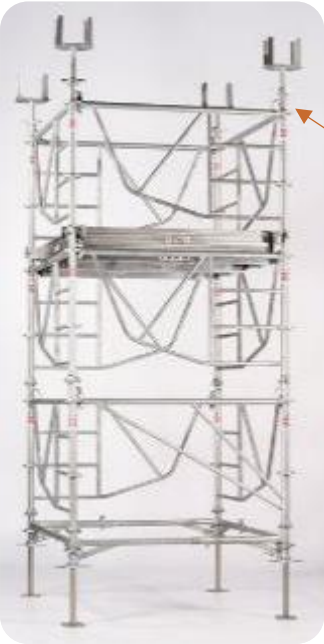


INSTRUCTIONS

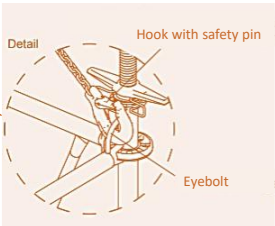
- Lift with STAFLEX basket with respect to the SWL
- Basket weight depending on the model and quantity
Refer to the equipment notice (heaviest capacity is 2T)
- Strapping of loads before lifting



62. Shoring tower (page 3 of 3)



Max weight (T)
Depend on the model and its configuration



Angle < 60°
4 legs chain
> Max weight



INSTRUCTIONS

- All lift must be performed via the eyebolts of the top section of the shoring tower
- Do not lift a shoring tower higher than 13,5 meters (overall height)



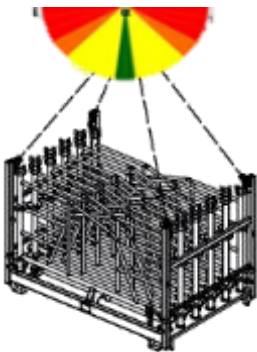
WARNING

Work platforms must be properly secured

With basket

Max weight (T)
Depend on model and load

Angle < 60°
4 legs chain
> poids Max
Lift one basket at a time



INSTRUCTIONS

- Basket weight depending on the model and quantity
Refer to the equipment notice
- Ensure that each side of the basket are properly fixed
- Ensure that the safety pins are in place

