

SHEET PILES - LOADING LAYOUTS

Version Number:

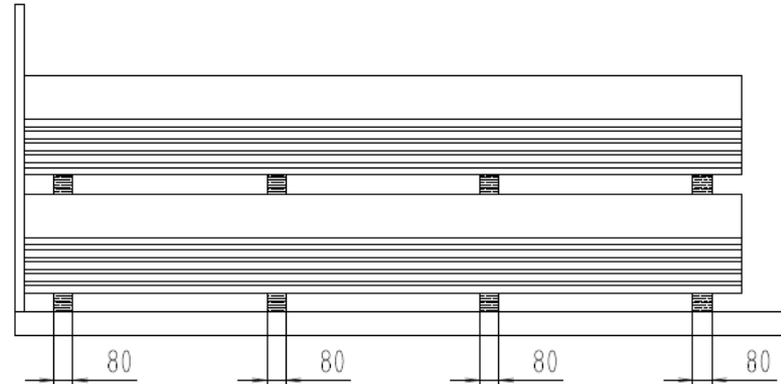
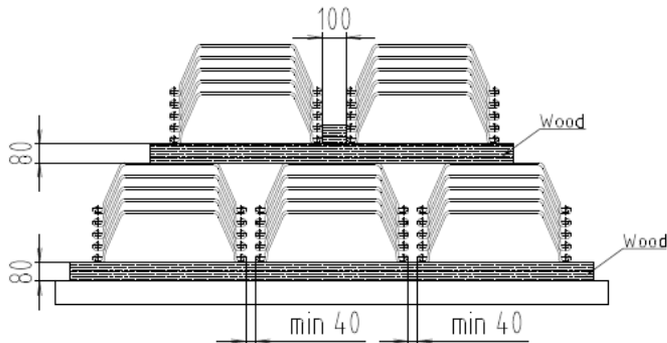
2

Date:

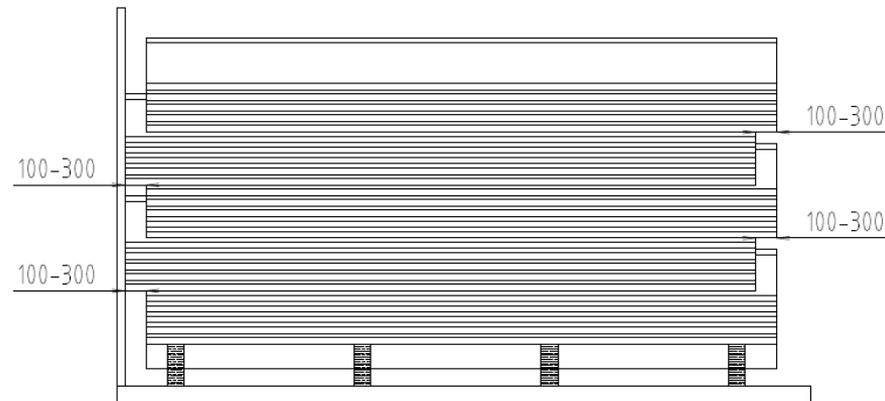
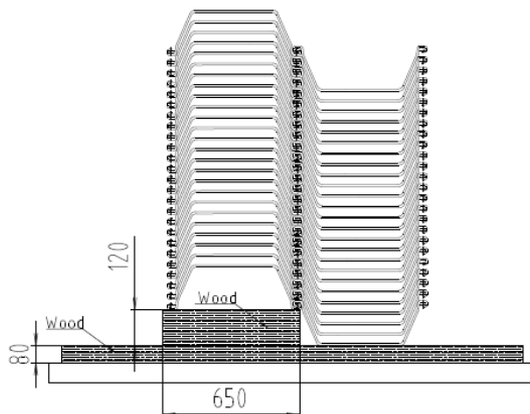
17.12.2018

VÍTKOVICE
STEEL

Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
T1	TRUCK / SINGLE	Bundles separated by wooden bars	Crane + chains	5t	No	2m - 13,5m	<ul style="list-style-type: none"> * Bundles loaded to the trailer's front wall * Axle load is respected * Cargo position can differ from the picture with respect to sheet piles length



Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
T2	TRUCK / DOUBLE	Bundles loaded on top of each other	Crane + chains	5t	No	2m - 6,5m 12,5m-13,3m >13,3m oversized cargo	<ul style="list-style-type: none"> * Bundles loaded "zig-zag" to create free ends of bundles * Bundles loaded to the trailer's front wall * Axle load is respected * Cargo position can differ from the picture with respect to sheet piles length



SHEET PILES - LOADING LAYOUTS

Version Number:

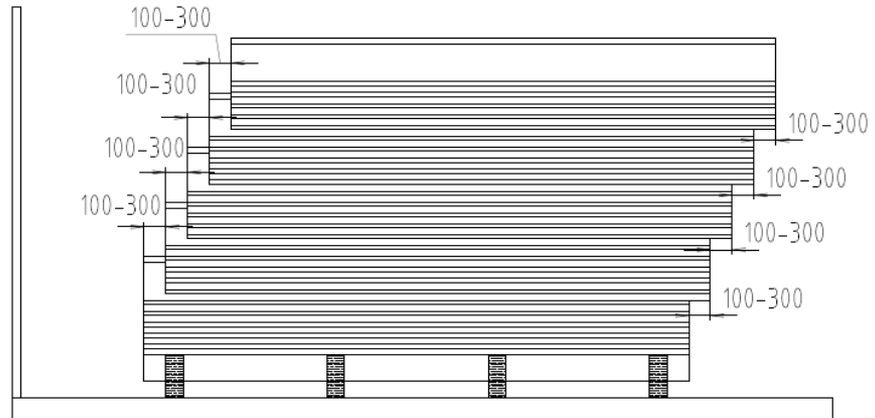
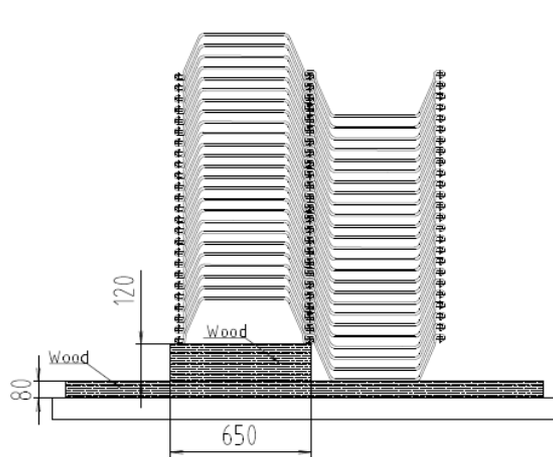
2

Date:

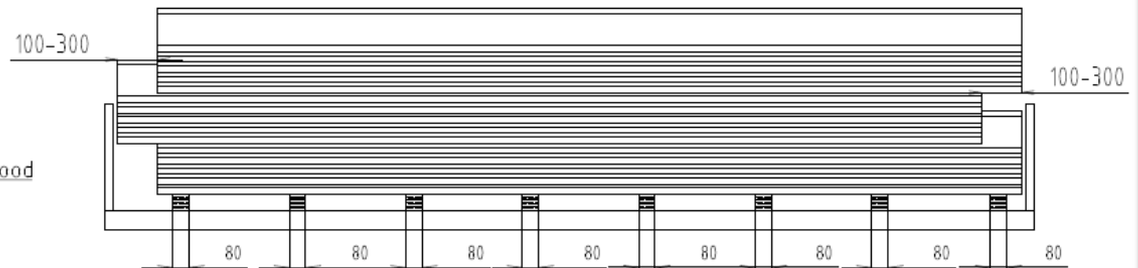
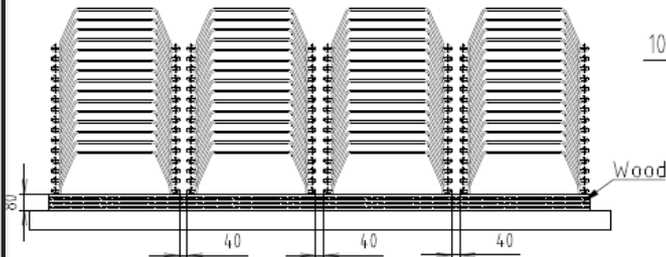
17.12.2018

VÍTKOVICE
STEEL

Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
T3	TRUCK / DOUBLE	Bundles loaded on top of each other	Crane + chains	5t	No	6,5m - 12,5m	<ul style="list-style-type: none"> * Bundles loaded like "stairs" to create free ends of bundles * Axle load is respected * Cargo position can differ from the picture with respect to sheet piles length



Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
W1	WAGGON / SINGLE	Bundles loaded on top of each other	Crane + chains	5t	No	5m - 18m	<ul style="list-style-type: none"> * Bundles loaded "zig-zag" to create free ends of bundles * Typically used for unloading in warehouse by crane * Cargo position can differ from the picture with respect to sheet piles length * Max. length is 24,5m if RBNS waggon is used (not in VS fleet)



SHEET PILES - LOADING LAYOUTS

Version Number:

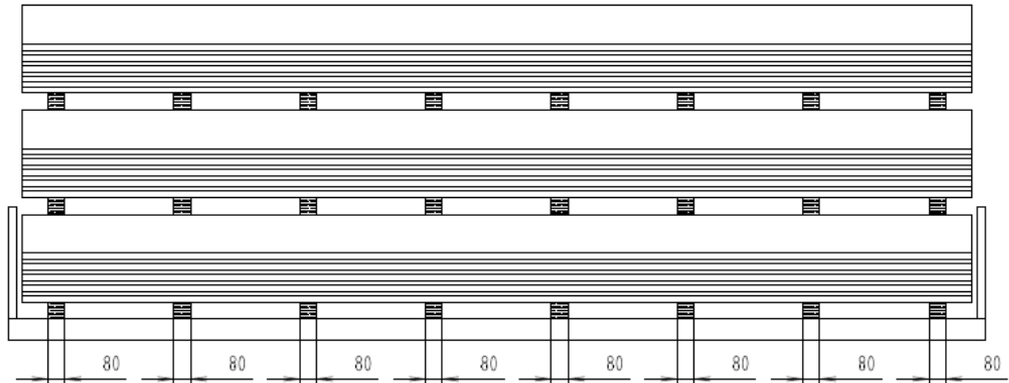
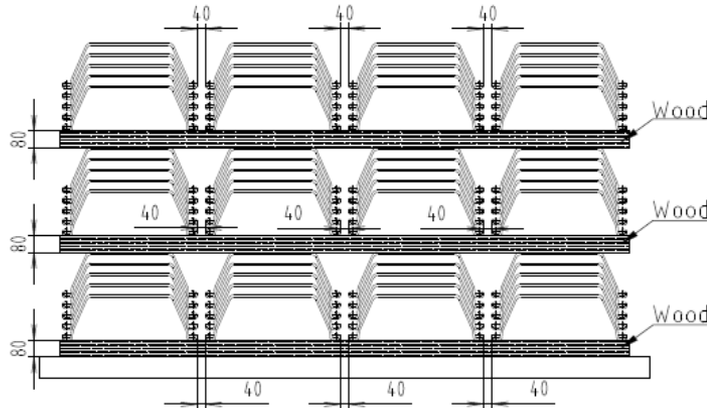
2

Date:

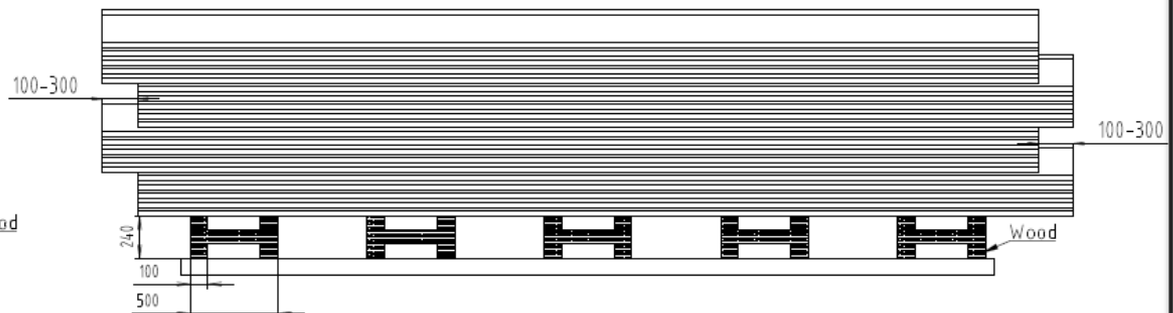
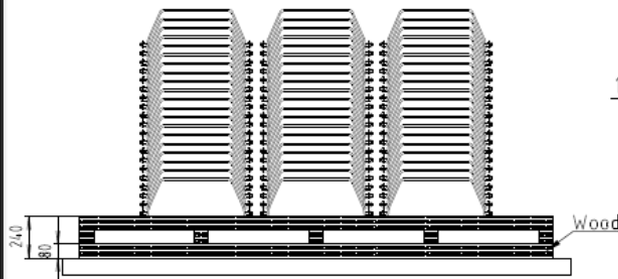
17.12.2018

VÍTKOVICE
STEEL

Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
W2	WAGON / SINGLE	Bundles separated by wooden bars	Crane + chains	5t	No	5m - 18,2m	* Usually used for unloading in port * Cargo position can differ from the picture with respect to sheet piles length



Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
W3	WAGON / SINGLE	Bundles loaded on top of each other	Crane + chains	5t	No	>18,2m oversized cargo	* Bundles loaded "zig-zag" to create free ends of bundles * Oversize wagon is usually joined with two partly utilized wagons or empty wagons * Cargo position can differ from the picture with respect to sheet piles length



SHEET PILES - LOADING LAYOUTS

Version Number:

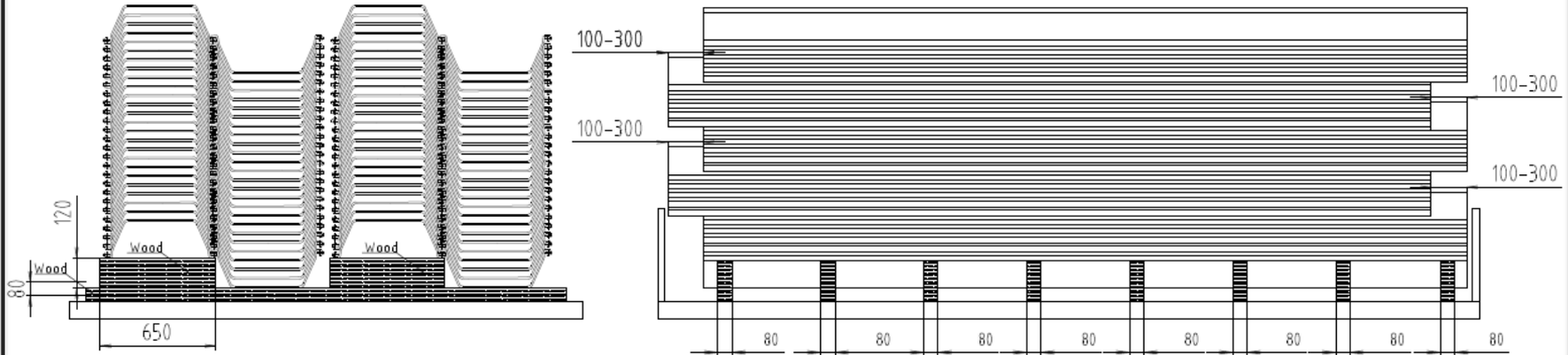
2

Date:

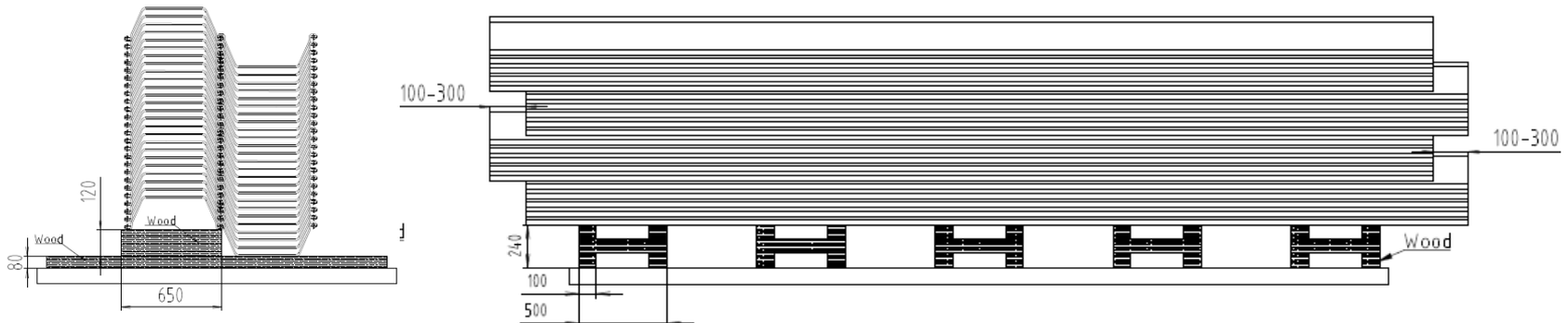
17.12.2018

VÍTKOVICE
STEEL

Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
W4	WAGON / DOUBLE	Bundles loaded on top of each other	Crane + chains	5t	No	5m - 18m	<ul style="list-style-type: none"> * Bundles loaded "zig-zag" to create free ends of bundles * Cargo position can differ from picture with respect to sheet piles length



Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
W5	WAGON / DOUBLE	Bundles loaded on top of each other	Crane + chains	5t	No	>18,2m oversized cargo	<ul style="list-style-type: none"> * Bundles loaded "zig-zag" to create free ends of bundles * When oversized cargo, sheet piles exceed the loading bed * Oversize wagon is usually joined with two partly utilized wagons or empty wagons * Cargo position can differ from picture with respect to sheet piles length



SHEET PILES - LOADING LAYOUTS

Version Number:

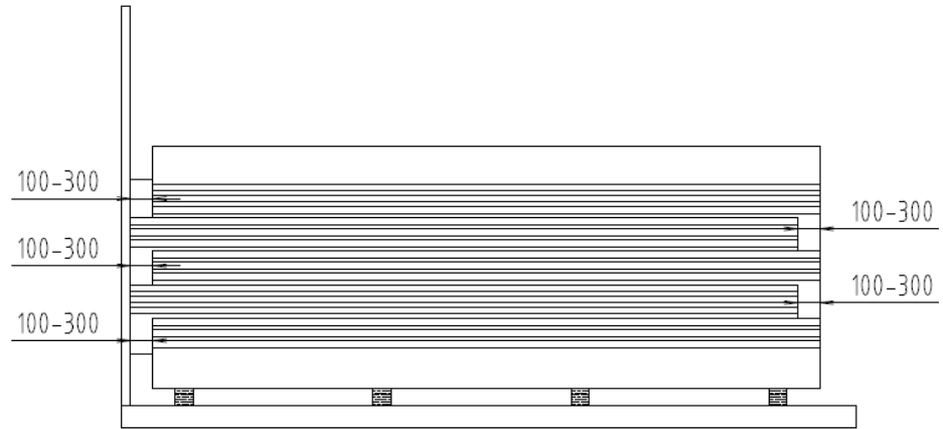
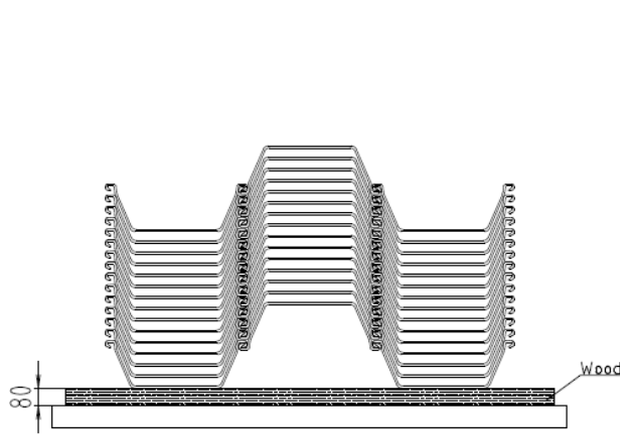
2

Date:

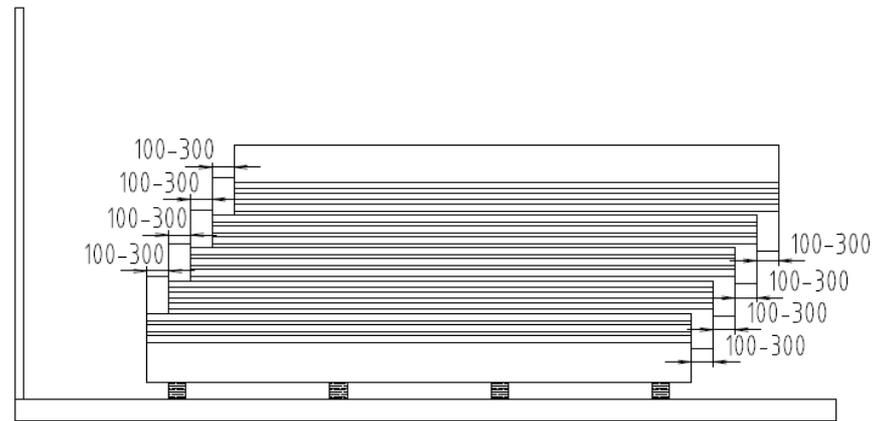
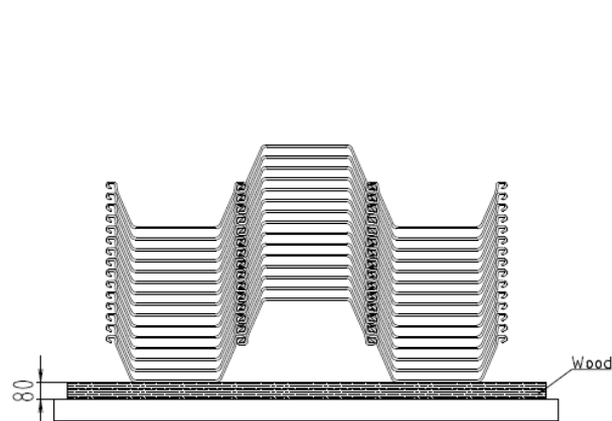
17.12.2018

VÍTKOVICE
STEEL

Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
TT1	TRUCK / TRIPLE	Bundles loaded on top of each other	Crane + chains	5t	No	2m - 6,5m 12,5m-13,3m >13,3m oversize cargo	* Bundles loaded "zig-zag" to create free ends of bundles * Bundles loaded to the trailer's front wall * Axle load is respected



Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
TT2	TRUCK / TRIPLE	Bundles loaded on top of each other	Crane + chains	5t	No	6,5m - 12,5m	* Bundles loaded like "stairs" to create free ends of bundles * Axle load is respected * Cargo position can differ from the picture with respect to sheet piles length



SHEET PILES - LOADING LAYOUTS

Version Number:

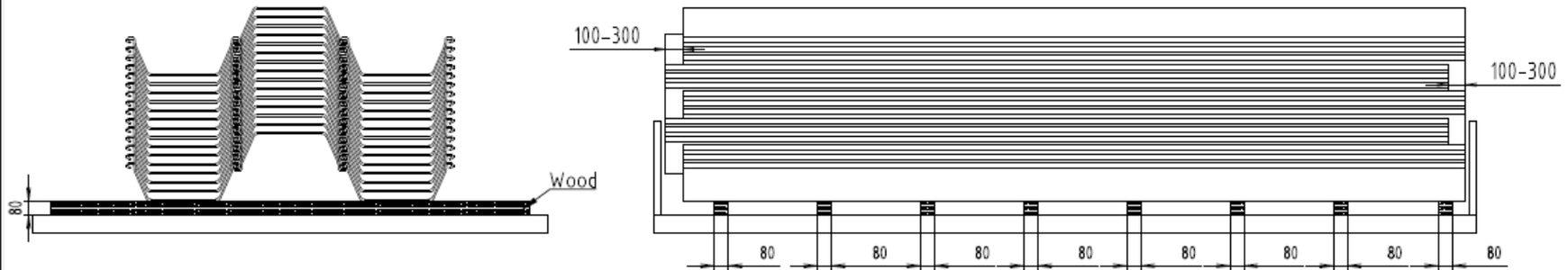
2

Date:

17.12.2018

VÍTKOVICE
STEEL

Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
WT1	WAGON / TRIPLE	Bundles loaded on top of each other	Crane + chains	5t	No	5m - 18m	<ul style="list-style-type: none"> * Bundles loaded "zig-zag" to create free ends of bundles * Usually used for unloading in warehouse by crane * Cargo position can differ from the picture with respect to sheet piles length

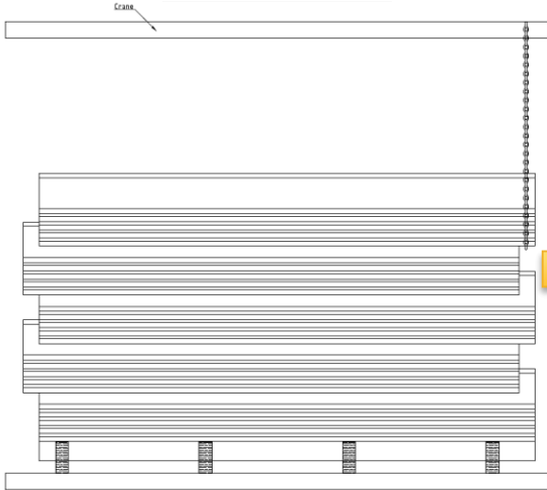


Loading layout	Means of transport / Type of sheet piles	Type	Loading equipment	Max. bundle weight	Straps	Sheet piles length	Others
WT2	WAGON / TRIPLE	Bundles loaded on top of each other	Crane + chains	5t	No	>18,2m oversized cargo	<ul style="list-style-type: none"> * Bundles loaded "zig-zag" to create free ends of bundles * Oversize wagon is usually joined with two partly utilized wagons or empty wagons * Cargo position can differ from the picture with respect to sheet piles length

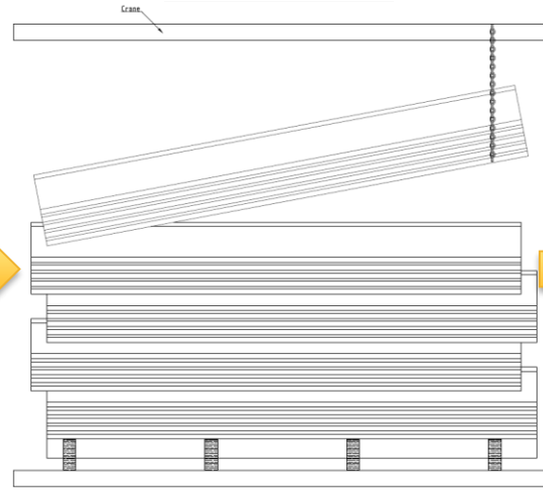


UNLOADING - in steps

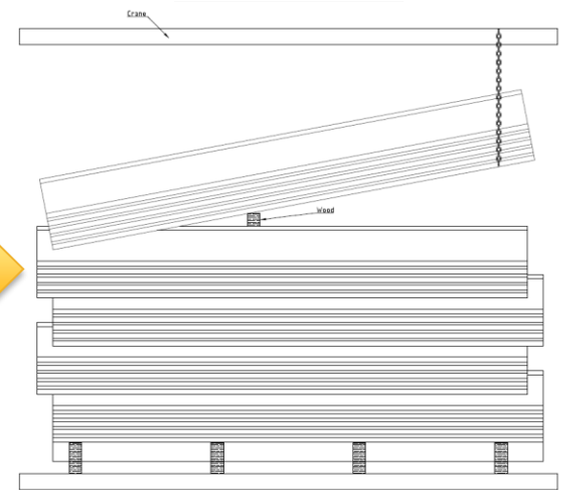
Step 1



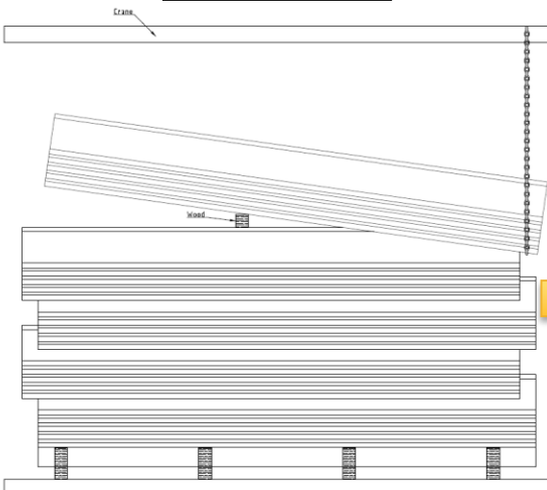
Step 2



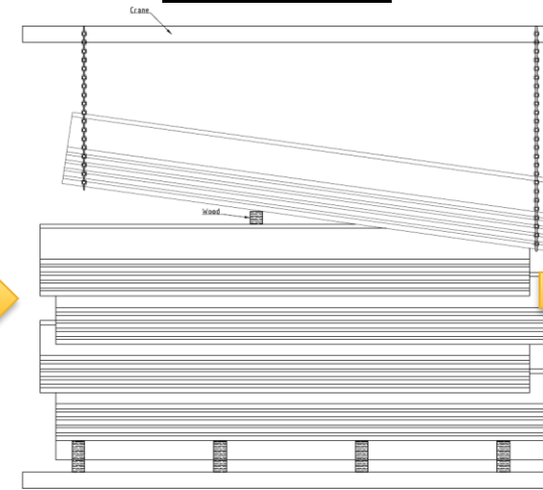
Step 3



Step 4



Step 5



Step 6

