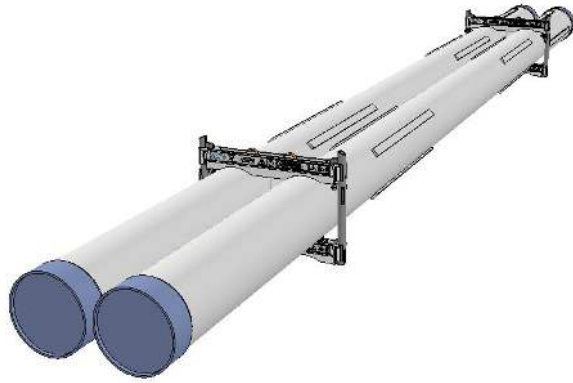
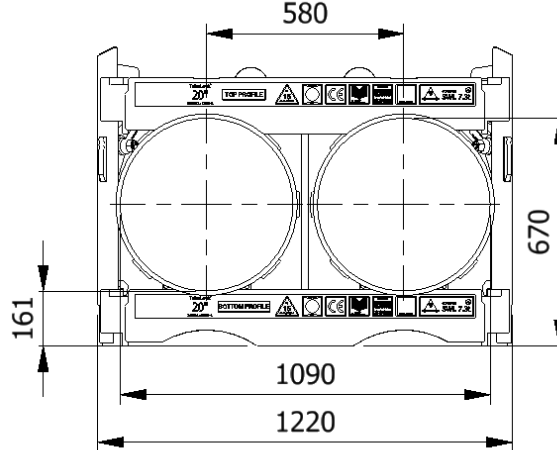
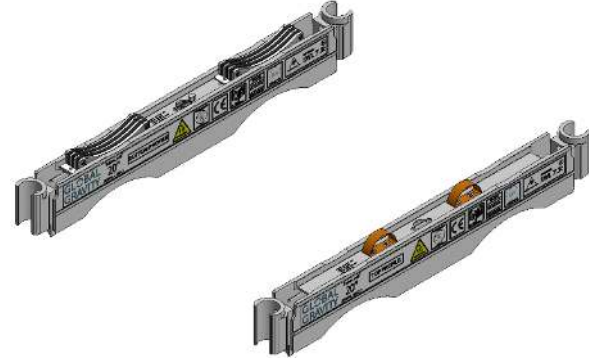

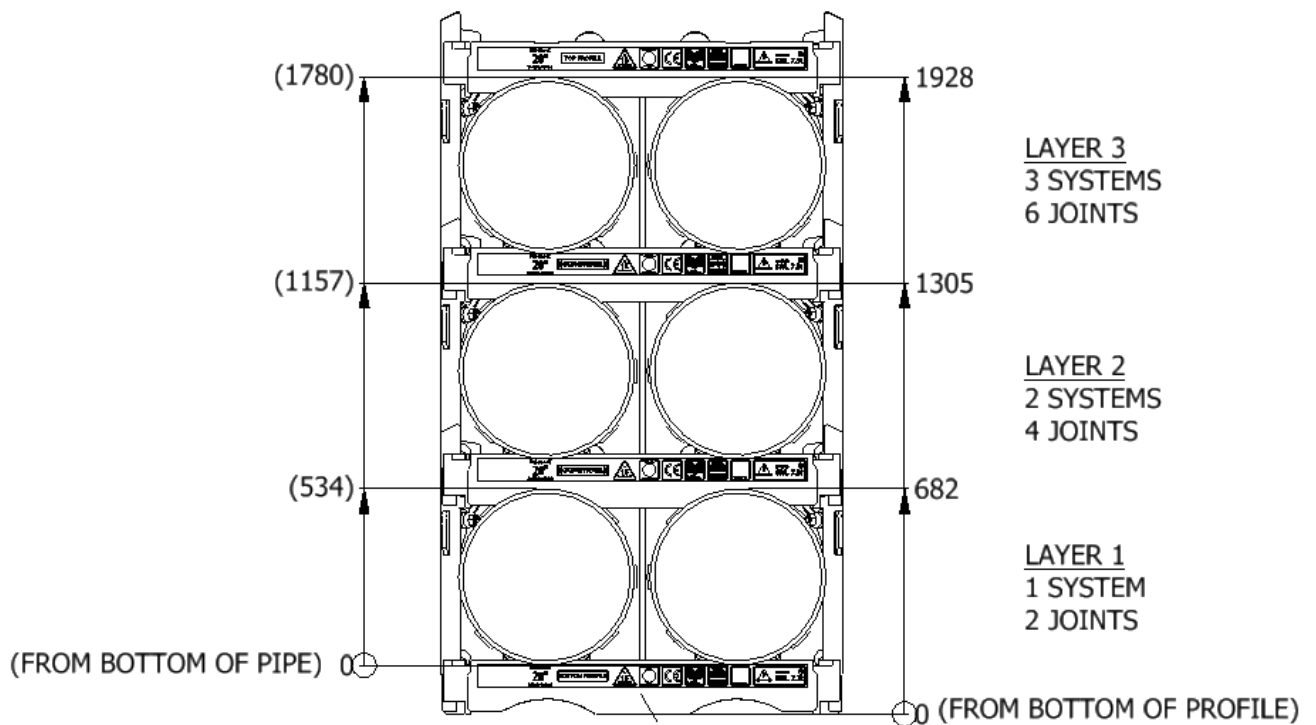


<h2 style="margin: 0;">Datasheet</h2> <h3 style="margin: 0;">2000-1200-L-1</h3>		
SWL	7.3 t	
Pipe OD	20"	
Maximum weight per pipe	3600 kg	
Pipe capacity per system	2	
M20 Bolt length	600mm x 1 170mm x 2	
Lifting pole	LP - 20	
H-Profile	2000-1200-0001 2000-1200-0002	
TL weight per system	100 kg	
<p>CODES AND STANDARDS</p> <ul style="list-style-type: none"> DNV-ST-0378 LOLER 1998 Lifting operation and lifting equipment regulations ILO Conversation No. 152 CE declaration of conformity Machinery Directive: MD2006/42/EC 		
<p>TEST</p> <ul style="list-style-type: none"> Load Test 2,88X SWL on 100% per batch NDT 100% of Primary per batch before and after test 		
<p>H-Profile</p> 		<p>Lifting Pole</p> 

Stacking								
Layer	Systems Stacked	Height (mm)	Joints	Supported	Truck	Boat	Rig	Yard
1	1	682	2		X	X	X	X
2	2	1305	4		X	X	X	X
3	3	1928	6		X	X	X	X

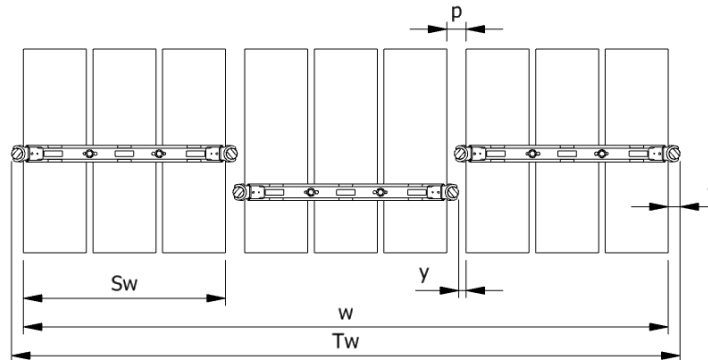
(x): Depending on Truck set-up and regulation

All sketch dimensions in mm



Spacing

Status	w (width) n (number of rows)	S _w (system width)	k(constant)	y(info)	p(info)	T _w (total width)	f(constant)
Storages	$w = S_w + k \cdot (n - 1)$	1088	1153	0	65	$T_w = w + 2f$	65
Running on rig	$w = S_w + k \cdot (n - 1)$	1088	1193	40	105	$T_w = w + 2f$	65



Example: Top view of Systems

Example:
Spacing of 3 systems

$$w = S_w + k \cdot (n - 1) = 1088 + 1153 \cdot (3 - 1) = 3394\text{mm}$$

$$T_w = w + 2f = 3524 + 2 \cdot 65 = 3524\text{mm}$$

The width "w" is the distance between the 2 outer most pipes
The total width "T_w" is between the 2 outer most Lifting Poles

Footprint

The figure below shows the footprint surface area of a TubeLock® system.

Each additional system stacked, will be added to the total footprint.

Footprint surface area	System Stacked	Footprint
<p>12 m</p> <p>1,2 m</p>	1	5 kN/m ²
	2	10 kN/m ²
	3	15 kN/m ²
	4	20 kN/m ²
	5	25 kN/m ²
	6	30 kN/m ²