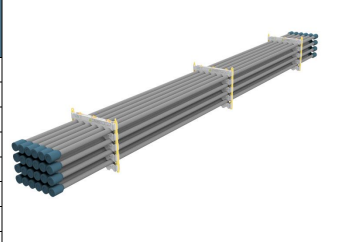


Datasheet					
0400TU-1200-4-H					
SWL	7.3 t				
Pipe OD	4"				
Maximum weight per pipe	292kg				
Pipe capacity per system	24				
M20 Bolt length	190mm				
Lifting pole	LP - H				
H-Profile	0400TU-1200				
TL weight per system	296 kg				

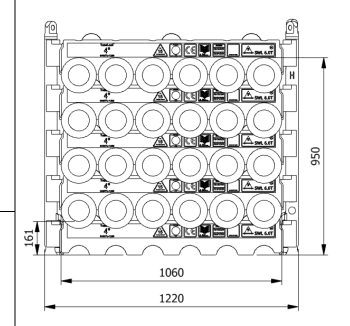


CODES AND STANDARDS

- DNVGL-ST-0378
- NORSOK R-002
- LOLER 1998 Lifting operation and lifting equipment regulations
- ILO Conversation No. 152
- · CE declaration of conformity
- Machinery Directive: MD2006/42/EC

TEST

- Load Test 2X SWL on 20% per batch
- NDT 100% of Primary per batch before and after test
- 5 yearly load test







Lifting Pole



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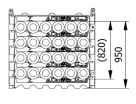
Stacking								
Sketch	Systems Stacked	Height (mm)	Joints	Supported	Truck	Boat	Rig	Yard
Α	1	950	24		Х	Х	х	х
В	2	1810	48		Х	Х	х	х
С	3	2680	72				Х	х
D	4	3550	96				х	х

All sketch dimensions in mm

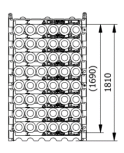
(x): Depending on Truck set-up and regulation

2 SYSTEMS STACKED (48 JOINTS)

SINGLE SYSTEM (24 JOINTS)

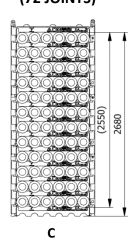


Α

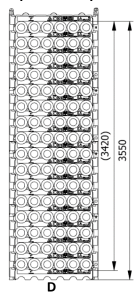


В

3 SYSTEMS STACKED (72 JOINTS)



4 SYSTEMS STACKED (96 JOINTS)



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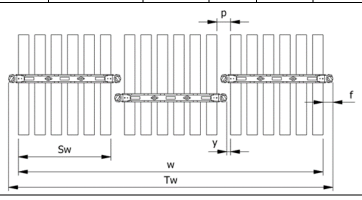
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Spacing							
Status	w (width)	S_w (system width)	k(constant)	y(info)	p(info)	T_w (total width)	f(constant)
	$m{n}$ (number of rows)						
Storages	$w = S_w + k \cdot (n-1)$	990	1100	0	110	$T_w = w + 2f$	110
Running on rig	$w = S_w + k \cdot (n-1)$	990	1140	40	150	$T_w = w + 2f$	110



Example: Top view of Systems

Example:

Spacing of 3 systems

$$w = S_w + k \cdot (n-1) = 990 + 1100 \cdot (3-1) = 3190mm$$

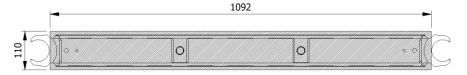
$$T_W = w + 2f = 3190 + 2 \cdot 110 = 3410 \ mm$$

The width "w" for spacing of systems is 3190mm from the first pipe to the last and the total width " T_w " is 3410mm between the 2 outer most Lifting Poles

Footprint

The figure below shows the footprint surface area of a singel H-profile.

The footprint is shared between the lowest H-profiles based on the number of frames and the number systems stacked



Example: Footprint Surface Area

Maximum Footprint Table (based on 7.3mT SWL)						
System Stacked	4 frames					
1	298,4 <i>kN/m</i> ²	202,5 <i>kN/m</i> ²	170,5 <i>kN/m</i> ²			
2	596,8 <i>kN/m</i> ²	405 <i>kN/m</i> ²	341 <i>kN/m</i> ²			
3	895,2 <i>kN/m</i> ²	607,4 <i>kN/m</i> ²	511,5 <i>kN/m</i> ²			
4	1193,6 <i>kN/m</i> ²	809,9 <i>kN/m</i> ²	682 <i>kN/m</i> ²			

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