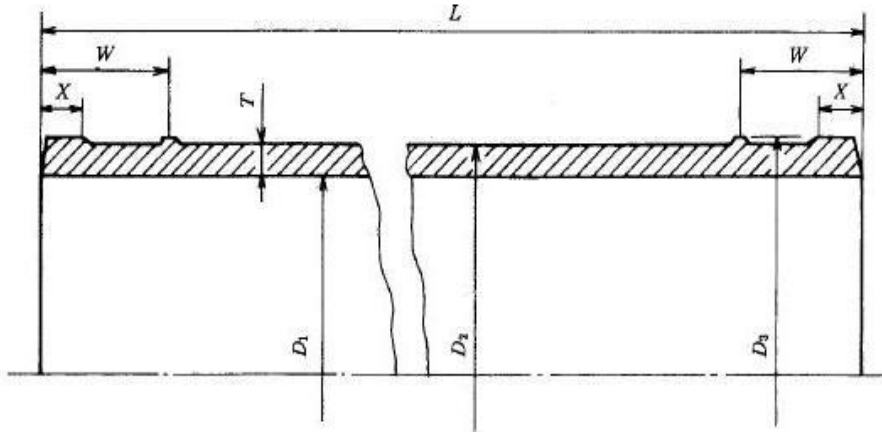


부표 24 노허브 직관 1종



단위 : mm

호칭 지름	관 두께 <i>T</i>	실 안지름 <i>D₁</i>	실 바깥지름 <i>D₂</i>	러그 게스킷의 나비 <i>W</i>	삼임구 치수		무 게(kg)	
					<i>D₃</i>	<i>X</i>	유효 길이 (<i>L</i>)=1 500	유효 길이 (<i>L</i>)=3 000
50	4.1	50	59	29	62	6	7.5	15.0
75	4.1	76	85	29	88	6	11.1	22.2
100	4.8	101	111	29	114	8	17.2	34.4
125	4.8	127	137	38	140	8	21.5	43.0
150	4.8	152	162	38	165	8	25.5	51.0
200	5.8	203	215	51	218	8	41.1	82.2

비 고 무게는 주철의 비중을 7.2로 하여 산출한다.

Mechanical properties

Minimum tensile strength 150 MPa

Straightness of Pipes

Deflections not exceed 5/8"(16mm)

Hydraulic Pressure Test: 0.45Mpa (65psi)

Packing: Pipes are bundled with 5 strips steel bands and lay on solid wooden pallet.

Contact: Mr. Li Zhiyong

Mobile: +86-13467138000

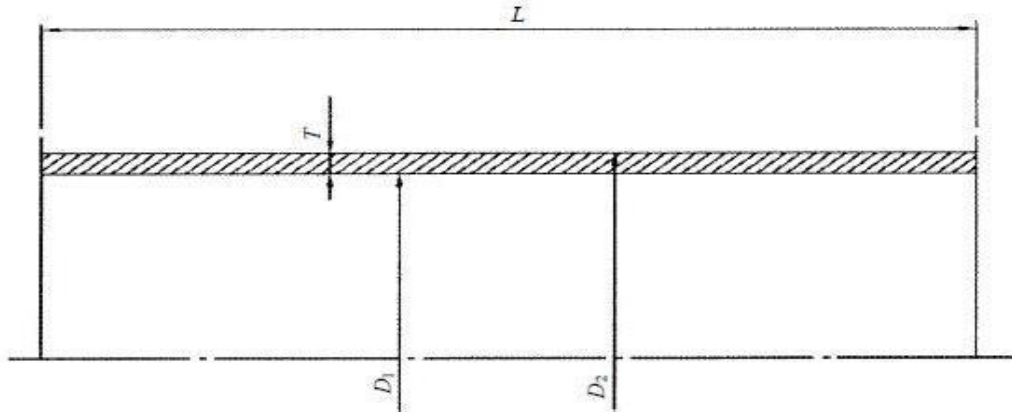
Skype: qslizy

Email: lizy@qiaoshan.co

www.qiaoshan.co



부표 25 노허브 직관 2종



단위 : mm

호칭 지름	관 두께	실 안지름	실 바깥지름	무 게(kg)
	T	D_1	D_2	유효 길이 (L)= 3 000
50	3.5	51	58	15.0
75	3.5	76	84	20.5
100	3.5	103	110	28.0
125	4.0	127	135	35.4
150	4.0	153	160	42.2
200	5.0	202	213	69.3

Mechanical properties

Minimum tensile strength 200 MPa
 Minimum ring crush strength 350 Mpa
 Maximum Brinell hardness 260 HB

Straightness of Pipes

0.15% of their length of nominal sizes greater than DN70;
 0.20% of their length of nominal sizes equal to or less than DN70.

End faces

3 ∇ for nominal sizes DN40 to DN200
 2 ∇ for nominal sizes DN250 to DN 600

Hydraulic Pressure Test: 0.45Mpa (65psi)

Packing: Pipes are bundled with 7 strips steel bands and lay on solid wooden pallet.

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