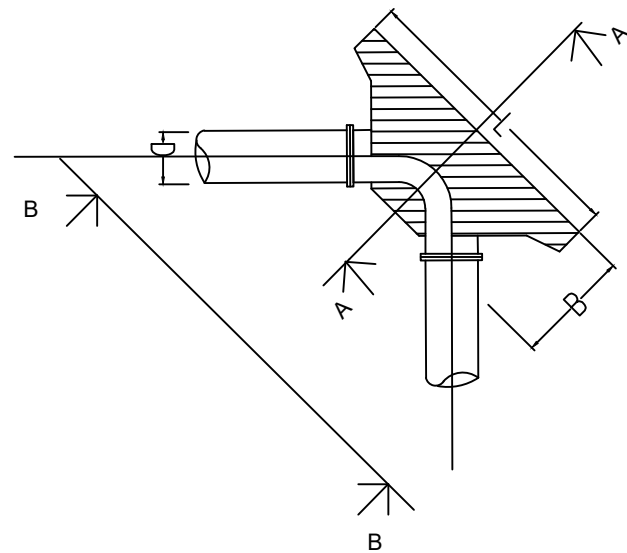
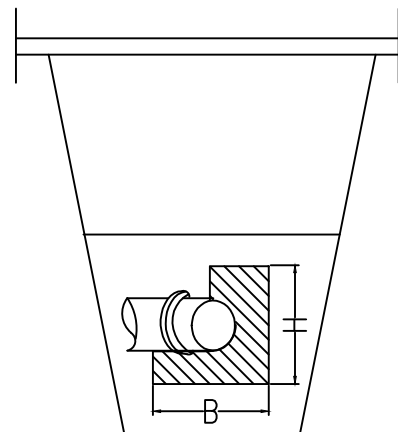


ATBALSTA BLOKS LĪKUMAM

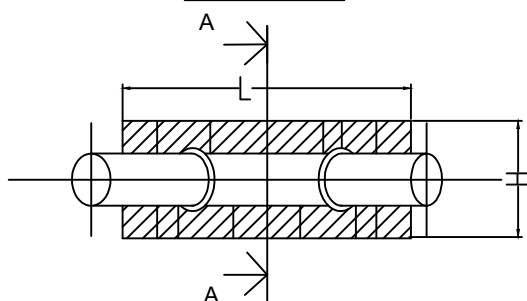
Virsskats



Griezums A-A

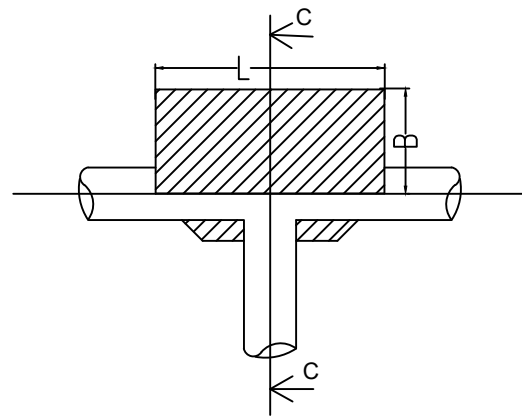


Skats B-B

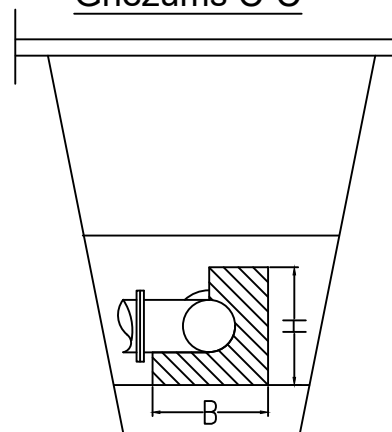


ATBALSTA BLOKS TREJGABALAM

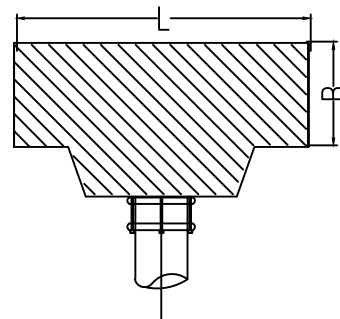
Virsskats



Griezums C-C

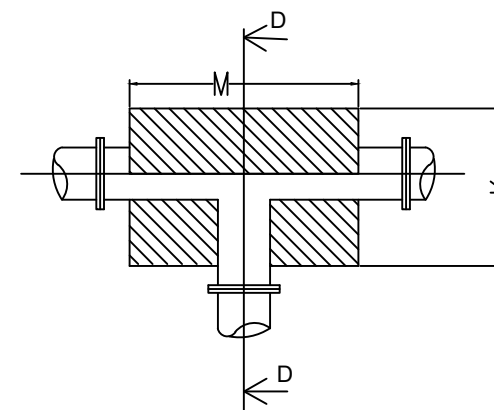


ATBALSTA BLOKS NOSLĒGTAPAI

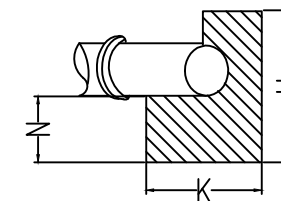


ATBALSTA BLOKS TREJGABALAM AKĀ

Virsskats

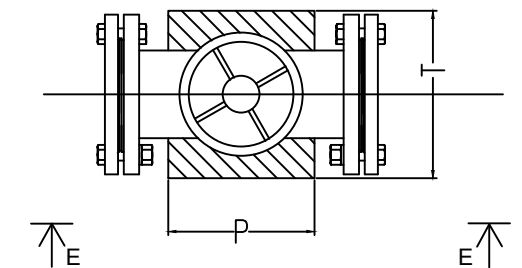


Griezums D-D

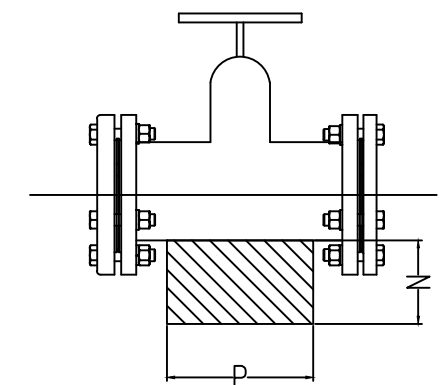


PAMATNE AIZBĪDNIM AKĀ

Virsskats



Skats E-E




PAMATNES IZMĒRI

Veidgabala diametrs DN	H (mm)	K (mm)	M (mm)	N (mm)	P (mm)	T (mm)	BETONA KLASE
50	400	260	165	250	50	100	C16/20
65	415	285	195	250	70	120	C16/20
100	450	315	225	250	90	160	C16/20
150	490	355	265	250	130	240	C16/20

ATBALSTA BLOKU IZMĒRI MĀLAINĀS VAI SMIL ŠU AUGSNĒS, BĪDES STIPRĪBA 200 kN/m2

D	L						H	B	BETONA KLASE
Caurules diametrs, Ø	11°	22°	30°	45°	60°	90°	(mm)	(mm)	
63	-	-	-	200	260	360	200	150	C16/20
75	-	-	-	240	300	430	200	150	C16/20
110	-	-	230	340	440	610	200	150	C16/20
140	-	-	230	340	440	610	200	150	C16/20
160	-	-	230	340	440	610	200	150	C16/20

 Rīga, Jelgavas iela 90 Tālr.: +371 67500180 Fakss: +371 67500181		PASŪTĪTĀJS:					
		AS "Olaines ūdens un siltums"					
		OBJEKTS:					
		"Ūdenssaimniecības attīstība Stūnīšu DKS teritorijā"					
Amats	Uzvārds	Paraksts	Datums	Lapas nosaukums:		Līguma Nr. 1-13/21-19	
Būvpr.d.v.	J.Kauranens		19.04.2022			Arhīva Nr. 2021-UK/187-21	
Izstrādāja	L.Ozola		19.04.2022	Atbalsta bloki un pamatnes		Mērogs: b.m.	
						Stadija	Lapas
						BP	Ras.Nr.
							UKT-39