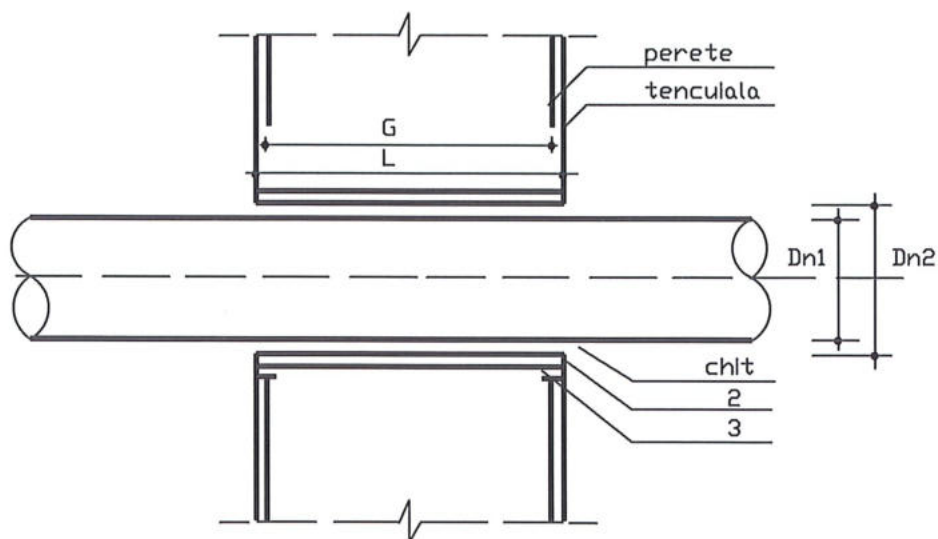





TRECEREA CONDUCTELOR PRIN PERETI



Diametru tevil	Tubul de protectie		
	nominal	gros. perete	lungimea
mm	mm	mm	mm
Dn1	Dn2	g G	
10	20	2,65	
15	25	3,25	
20	32	3,25	
25	40	3,25	
32	50	3,50	
40	50	3,50	
50	65	3,50	
65	80	3,50	
80	100	4,00	
100	125	4,00	
125	150	8,00	
150	200	9,00	

Domeniul de aplicare se utilizeaza la trecerea prin perete a conductelor ce transporta gaze

ACEST DESEN ESTE PROPRIETATEA INTELECTUALA A SC PROCALI CONSTRUCT SRL					
REPRODUCEREA POATE FI FACUTA NUMAI CU ACORDUL SI IN CONDITIILE STABILITE DE SC PROCALI CONSTRUCT SRL					
Verificator/Expert	Nume	Semnatura	Cerinta	Referat nr./ Expertiza Nr./ Data	
PROIECTANT GENERAL:  S.C. PROCALI CONSTRUCT S.R.L. <small>CLUJ-NAPOCA STR. GH. DIMA NR.33A04, JUDE. CLUJ J1203915037, CUI R200713533 Tel. 0740156750, E-mail: info@procali.ro</small>			Titlu proiect: CONSTRUIRE CENTRU MULTIFUNCTIONAL CU DOTARI SPORTIVE SI CULTURALE PENTRU COPII		Proiect: 1/2025
PROIECTANT DE SPECIALITATE:  <small>Str. Sfanta Vineri, nr 5A, Cluj-Napoca Tel. 0755-033 141 E-mail: office@csp-proiect.ro</small>			Amplasament: Str. Fabricii, nr. 11, municipiul Codlea, jud. Brasov		
	NUME	SEMNATURA	Scara: %	Beneficiar:	Faza: P.T. + D.E.
SEF PROIECT	ing. Ghindea M.			MUNICIPIUL CODLEA	
PROIECTAT	ing. Dordai L.		Data: 2025	DETALIU TRECERE CONDUCTA PRIN PERETE - INSTALATII GAZE NATURALE	Plansa: IG.04
DESENAT	ing. Dordai L.				