

CAMIN DE VANE TIP / TYPE VALVE MANHOLE
SECTIUNEA A-A/SECTION A-A

-
- Capac si rama carosabila / Cover and frame carriageable
- Mortar de ciment/ Cement mortar
- 10 11
- 9
- 200
- 570
- var. 0.2-0.5m
- min. 1200
- 625
- 1000
- Trep de acces otel beton Ø20 / Acces stair steel Ø20
- 8
- 2
- 4
- 6
- 3
- 7
- 1
- 3
- 7
- 1
- 300
- 200
- C_R
- B

INAINTE DE INCEPEREA EXECUTIEI LUCRARILOR,
SE VOR EXECUTA SONDAJE IN VEDEREA
IDENTIFICARII CU PRECIZIE A RETELELOR EXISTENTE
LA EXECUTIE SE VOR RESPECTA DISTANTELE
INTRE RETELELE EXISTENTE SI CELE PROIECTATE
CONFORM SR 8591-97

Technical drawing of a mechanical assembly, likely a shaft-hub connection. The drawing shows a cross-section of a shaft (red) passing through a hub (hatched). The shaft has a central section with a keyway (2) and a central hole (3). The hub has a central hole (3) and a keyway (2). The shaft is secured by a nut (4) and a washer (5) on one end, and a washer (6) on the other end. The shaft is supported by bearings (7) and a housing (8). Dimensions are given in millimeters (mm):

- Overall length: 1400
- Distance from left end to first bearing: 500
- Distance between bearings: 1000
- Distance from second bearing to right end: 500
- Distance from left end to first keyway: 445
- Distance between keyways: 445
- Distance from second keyway to right end: 445
- Distance from left end to first hole: 200











Numbered callouts (1-8) identify the following components:

- Shaft
- Keyway
- Hole
- Nut
- Washer
- Washer
- Bearing
- Housing

Before starting the execution of the manhole and the assembly of mechanical equipment, it will be verified that their overall dimensions correspond to those in the project and fit in the manhole, otherwise the designer will be contacted in order to review the project / issue site orders

Adancimea caminului se va stabili cu exactitate in timpul lucrarilor de executie, functie de adancimea de pozare a conductei existente.

The depth of the manhole will be established exactly during the execution works, depending on the laying depth of the existing pipe.

<div>BENEFICIAR : EMPLOYER:</div> <div></div> <div>COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE</div>	<div>PROIECTANT: /DESIGNER:</div> <div>Asocierea: TRANSINVEST BUDAPEST Kft, SPECIALTERV ÉPITOMÉRNOKI Kft, EXPLAN S.R.L.,CADSIL S.R.L.</div> <div>LIDER: S.C. EXPLAN S.R.L. str. Mărginaș nr. 21.C1, Cluj-Napoca, jud. Cluj, C.U.I.: RO16583121</div> <div> Transinvest Budapest</div> <div> explan</div> <div>SPECIALTERV ÉPITOMÉRNOKI KFT.</div> <div></div>	<div>TITLU PROIECT: PROJECT TITLE:</div> <div>Contractul nr. /Contract no. : 513405 din 30.10.2018</div>	STUDIUL DE FEZABILITATE, PUZ și DTAC PENTRU PROIECTUL ETAPA I - DRUM TRANSREGIO FELEAC TR35 CENTURA METROPOLITANĂ ETAPA II - DRUM TRANSREGIO FELEAC TR35 DRUMURI DE LEGĂTURĂ	<div>Manager de proiect: Project manager:</div> <div>Ing./eng. Petru CIUFUDEAN</div> <div></div> <div>Sef proiect: Chief of project:</div> <div>Ing./eng. Silviu TEGZEȘIU</div> <div></div> <div>Manager proiect de specialitate: Manager of specialist project:</div> <div>Ing./eng. Constantin PATRASCA</div> <div></div> <div>Verificat: Designer:</div> <div>Ing./eng. Daniela SOIMAN</div> <div></div> <div>Proiectant: Designer:</div> <div>Ing./eng. Elena MANEA</div> <div></div> <div>Desenat: Drawn:</div> <div>Ing./eng. Elena MANEA</div> <div></div>	<div>TITLU PLANSA : TITLE :</div> <div>SCARA / SCALE: %</div> <div>DATE / DATA : Aprilie 2021 April 2021</div>	<div>CAMIN DE VANE TIP VALVE MANHOLE TYPE RETELE DE IRIGATII IRRIGATION NETWORKS</div> <div>Detinator/Owner: ANIF CLUJ</div>	<table><tr><td>SECTION SECTION NAME</td><td>ELEMENT ELEMENT</td><td>DESCRIERE DESCRIPTION</td><td>NUMAR NUMBER</td><td>RV</td></tr><tr><td>U</td><td>T</td><td>I</td><td>L</td><td></td></tr><tr><td></td><td>P</td><td>D</td><td></td><td></td></tr><tr><td></td><td>R</td><td>A</td><td>I</td><td></td></tr><tr><td></td><td></td><td></td><td>01</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td>0</td></tr></table>	SECTION SECTION NAME	ELEMENT ELEMENT	DESCRIERE DESCRIPTION	NUMAR NUMBER	RV	U	T	I	L			P	D				R	A	I					01						0
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