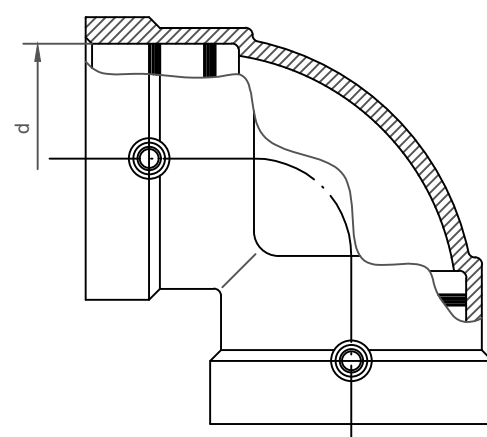
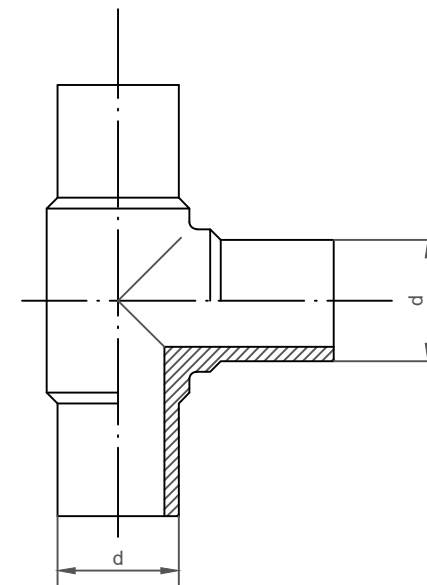


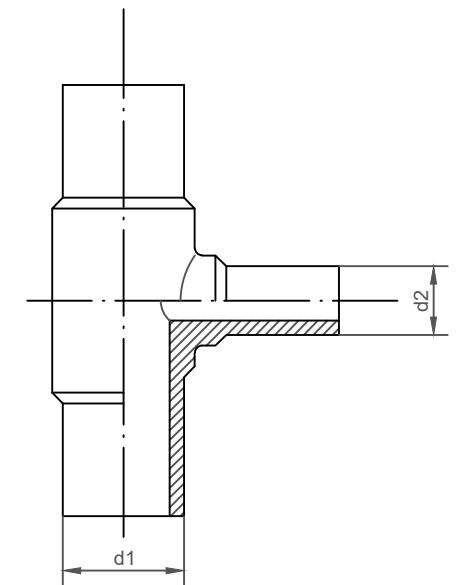
CAPAC ELECTROFUZIUNE



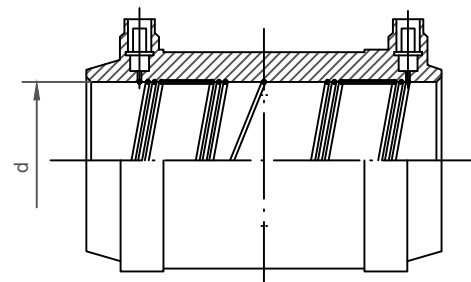
COT LA 90° ELECTROFUZIUNE



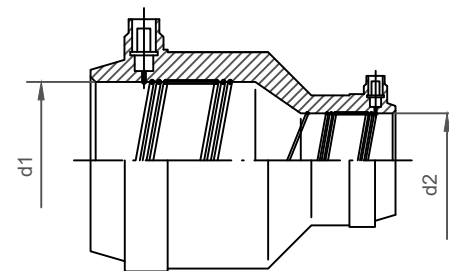
TEU EGAL PENTRU SUDARE
CAP LA CAP



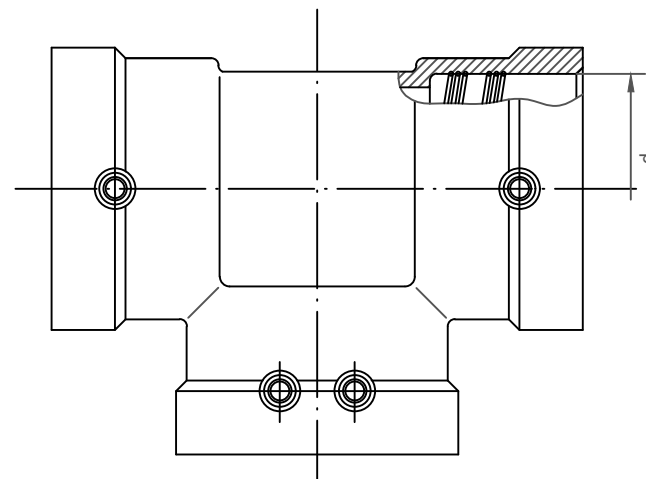
TEU REDUS PENTRU SUDARE
CAP LA CAP



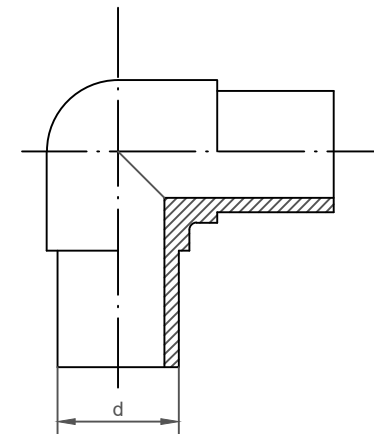
MUFA ELECTROFUZIUNE



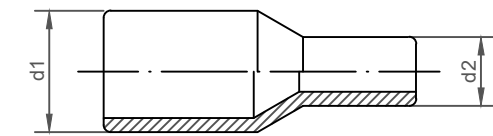
REDUCTIE ELECTROFUZIUNE



TEU EGAL ELECTROFUZIUNE




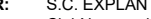



COT LA 90° PENTRU SUDARE
CAP LA CAP



REDUCTIE PENTRU SUDARE
CAP LA CAP

NOTA:

- Diametrele d , $d1$ și $d2$ ale fittingurilor pentru sudare cap la cap sunt egale cu diametrul D_n al teviilor din polietilena pe care se sudează;
- Toate fittingurile vor avea SDR11;

<div><div>BENEFICIAR : EMPLOYER:</div><div><div>COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE</div></div></div>	<div><div>PROIECTANT : /DESIGNER:</div><div>Asocierea: TRANSINVEST BUDAPEST Kft, SPECIÁLTERV ÉPITOMÉRNÖKI Kft, EXPLAN S.R.L.,CADSIL S.R.L.</div><div>LIDER: S.C. EXPLAN S.R.L. str. Mărginașă nr. 21.C1, Cluj-Napoca, jud. Cluj, C.U.I: RO16583121</div><div><div><div>explan</div></div><div><div><div>CADSIL</div></div></div></div></div>	<div><div>TITLU PROIECT: PROJECT TITLE:</div><div>Contractul nr. : 513405 din 30.10.2018</div><div><div>Bloc de semnături / Signature block</div><div><div>Nota: Aceasta planșă este proprietatea intelectuală a asocierii. Reproducerea acestei planșe este interzisă fara acordul scris al asocierii / Note: This drawing is the intellectual property of the association. Reproduction of this drawing it is prohibited without the written approval of the association</div><div></div></div></div></div>	<div><div>STUDIU DE FEZABILITATE, PUZ și DTAC PENTRU PROIECTUL ETAPA I - DRUM TRANSREGIO FEEAC TR35 CENTURA METROPOLITANĂ ETAPA II - DRUM TRANSREGIO FEEAC TR35 DRUMURI DE LEGĂTURĂ</div><div><div>Proiectant de specialitate : Utilitati Specialist designer: Utility</div><div></div></div></div>	<div><div>Manager de proiect: Project manager:</div><div>ing./eng. Petru CIUFUDEAN</div><div><div>Sef proiect: Chief of project:</div><div>ing./eng. Silviu TEGZEȘIU</div><div><div>Manager proiect de specialitate: Manager of specialist project:</div><div>ing./eng. Constantin PATRASCA</div><div><div>Verificat: Designer:</div><div>ing./eng. Tudor CONSTANTIN</div><div><div>Proiectant: Designer:</div><div>ing./eng. Daniela SOIMAN</div><div><div>Desenat: Drawn:</div><div>ing./eng. Daniela SOIMAN</div></div></div></div></div></div></div>	<div><div>FAZA DE PROIECTARE :STUDIU DE FEZABILITATE DESIGN PHASE: FESABILITY STUDY</div><div><div>TITLU PLANSA : TITLE:</div><div>SCARA / SCALE: %</div><div>DATE / DATA : Aprilie 2021 April 2021</div></div><div><div><div>SECTION NAME</div><div>ELEMENT</div><div>DESCRIPTION</div><div>NUMAR</div><div>REV.</div></div><div><div>U T I L</div><div>P D</div><div>D G N</div><div>04</div><div>0</div></div></div></div>
---	--	---	--	--	---