




































































## Legende:

Legende: Kabelrohrblockanlage

-  Mufferschacht (Typ M)
-  Schlauchschacht (Typ Z)
-  Schlauchschacht (Typ E, S und A)
-  Signalportal
-  Hauptrohrblock, Nebenrohrblock

 Ötely-Kabelthrobok (z.B. Querungen)  Rohrtackanlage EVN  Fundament Schalbau (Gebäude)  Fundament Verteil- und Steuerkabine (VK und SK)  Fundament Querschnittsgraukasten (GSK)  Fundament Signalanlage (VBS und Portale)  Fundament Video  Fundament Beleuchtungssensor	
<b>Legende: BSA-Einrichtungen / Bauwerke:</b>  Schalbau (SR)  Verteilkabine (VK)  Querschnittsgraukasten (GSK)  Steuerkabine (SK) SABA / Rückhaltsbreiten (RHB)  Glattstirnfahrsystem (GFS)  Verkehrslicht (VL)  GSM Notrufkabin (NRS)  Barriere  Abzweigbohm  Unterflurbeleuchtung  Infotafel ausgeblendet  Wechselsignal  VTV Videoüberwachung	<b>Legende: NS-Versorgung:</b>  GKN 3x240/240mm <sup>2</sup>  GKN 4x50/50mm <sup>2</sup>  FEQ-CLE 5x55mm <sup>2</sup>  FEQ-CLE 5x50mm <sup>2</sup>  FEQ-CLE 5x35mm <sup>2</sup>  FEQ-CLE 5x25mm <sup>2</sup>  FEQ-CLE 5x18mm <sup>2</sup>  FEQ-CLE 3x16mm <sup>2</sup>  FEQ-CLE 5x10mm <sup>2</sup>  FEQ-CLE 3x10mm <sup>2</sup>  FEQ-CLE 5x5mm <sup>2</sup>  FEQ-CLE 3x5mm <sup>2</sup>  FEQ-CLE 5x4mm <sup>2</sup>  FEQ-CLE 5x5mm <sup>2</sup>  FEQ-CLE 3x2 5mm <sup>2</sup>
	<b>Legende: NT:</b>

<p><b>Legende: Beschriftung:</b></p> <p>  Orientierung AKS-Schilderleiste (Kabelanlage)   Orientierung AKS-Schilderleiste (Betriebsanleitung)          zu Röhreleitung (z.B. R3 – Rohrnr. 3)          (ZE) Kabelnummer       </p>	
	<p><b>Legende: LWL ASTRA:</b></p> <p>  Translebens, 12x12 (144 Fs) EB/125µm   Objektivlebens, 12x12 (144 Fs) EB/125µm   Feldlebens, 12x12 (144 Fs) EB/125µm   Feldlebens, 2x12 (24 Fs) EB/125µm   Feldlebens, 1x12 (12 Fs) EB/125µm   Breakoutverbindung, 2x1 EB/125, E2000/SOC   Translebens, Muffe   Objektivlebens, Muffe   Feldlebens, Muffe       </p>
	<p><b>Legende: Fremdleitungen:</b></p> <p>  LWL Cablecon / Cot (38Fps)   LWL EWIN (432Fs)   Reserveschäule in Schutz       </p>
	<p><b>Legende: Signalisation / Verkehrssteuerung:</b></p> <p>  FEO-CLE 3x2,5mm<sup>2</sup>   FEO-CLE 7x2,5mm<sup>2</sup>   FEO-CLE 16x2,5mm<sup>2</sup>   FEO-CLE 3x4mm<sup>2</sup>   FEO-CLE 7x4mm<sup>2</sup>   FEO-CLE 16x4mm<sup>2</sup>   FEO-CLE 3x6mm<sup>2</sup>   FEO-CLE 16x6mm<sup>2</sup>   PUR-PUR 16x2,5mm<sup>2</sup>   PUR-PUR 3x2,5mm<sup>2</sup>   PUR-PUR 7x2,5mm<sup>2</sup>   GS1-CLE GN 1x2x0,8mm<sup>2</sup> (VDE)       </p>

[illegible]