

locomotive

4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

50_1 Br 50 / V160			<u>Ng5210</u>					<u>Ng5211</u>					<u>Ng5216</u>				<u>Ng5217</u>						
	HGVH		HEZ					HGVH					HEZ				HGVH						
50_2 Br 50 / V160		<u>Ng5212</u>						<u>Ng5213</u>					<u>Ng5218</u>				<u>Ng5219</u>						
	HGVH	BRX						HGVH					BRX				HGVH						
50_3 Br 50 / V160			<u>Ng5214B</u>					<u>Ne5215B</u>					<u>Ng5220B</u>	<u>G102</u>			<u>G105</u>	<u>Ng5223</u>					
	HGVH		HEZ					HGVH					BRX				LDN	BRX	HGVH				
GKB_1 ELNA			<u>GmP10</u>										<u>G11</u>				<u>Lz12</u>		<u>PI3</u>				
	HGVH		GRZ										HGVH				GRZ		HGVH				
GKB_2 Esslinger		<u>PI19</u>	<u>GmP20</u>	<u>PI21</u>	<u>PI22</u>	<u>PI23</u>	<u>PI24</u>	<u>PI25</u>	<u>PI26</u>	<u>PI27</u>	<u>PI28</u>	<u>PI29</u>	<u>PI30</u>										
	GRZ	SCP	GRZ	HGVH	GRZ	HGVH	GRZ	HGVH	GRZ	HGVH	GRZ	HGVH	GRZ	HGVH	GRZ	HGVH	GRZ	HGVH	GRZ				
KWS_1 ELNA			<u>Lz103</u>					<u>G100</u>									<u>G101</u>			<u>Lz106</u>	<u>104</u>		
			LDN	BRX				LDN									BRX			SF	LDN		
KWS_2 MAN				<u>PI201</u>	<u>PI202</u>	<u>PI203</u>				<u>PmG204</u>			<u>PI207</u>	<u>PI208</u>	<u>GmP209</u>	<u>PI210</u>							
				LDN	BRX	LDN	BRX			LDN			LDN	WZN	LDN	BRX	LDN						
KWS_3 MAN										<u>PI205</u>		<u>PI206</u>											
										LDN	BRX	LDN											
V100_1 Br 38 / V100				<u>P3202</u>	<u>P3203</u>								<u>P3210</u>				<u>P3211</u>						
				HGVH	HEZ	HGVH							HEZ				HGVH						
V60_1 Br V60		<u>Ü67100</u>	<u>LZ78102</u>										<u>Ü67103</u>				<u>Ng5221</u>						
		HGVH	MDS	HEZ									BRX				HGVH						
Vt98 Br Vt98		<u>PI3200</u>	<u>PI3201</u>	<u>PI3204</u>	<u>PI3205</u>					<u>PI3208</u>	<u>PI3209</u>						<u>PI3212</u>		<u>PI3214</u>	<u>PI3215</u>			
	HGVH	HEZ	HGVH	DRM	HGVH					HEZ	HGVH						HEZ		BRX	HGVH			
Vt98_2 Br Vt98		<u>PI3199</u>						<u>PI3206</u>		<u>PI3207</u>							<u>PI3212</u>		<u>PI3213</u>	<u>PI3214B</u>			
	BRX	HGVH						HEZ		HGVH							HEZ		HGVH	BRX			

4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23