



Rear layer:
Obid (04.04.2023)
 opacity 100%, without izolines

- Legends:**
 Positions of buoys are from ENC
- Red buoy
 - Luminous red buoy
 - Green buoy
 - Luminous green buoy
 - Fairway
 - Isoline 2,5m below LNWL
 - River km mark
 - Hektometer
 - Border of measurement

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© Bathymetry plan: Hydromorphology department, Radovan Terek

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Critical sections of the Danube River		
Obid		
date of measurement :	gaugue value :	elevation system/ reduced level:
18.09.2023	Štúrovo 101 cm	LNWL2022
date of processing :	discharge :	coordinate system:
25.09.2023	Štúrovo Q= 1529 m ³	UTM 33N

sheet:
 DIN-A3
 rkm:
 1726.0 - 1724.4
 priority: 4
 page:
21/23

