

PRESKUŠANJE ODPADNIH VOD IN ODPADKOV/ANALYSIS OF WASTE WATER AND SOLID WASTE		
Standard	Method	Metoda
SIST EN 14899:2006	Sampling of waste materials - Framework for the preparation and application of a Sampling Plan	Vzorčenje trdnih odpadkov
SIST EN 12457-1,4:2004	Leaching	Priprava vodnega izlužka
ISO 10523:2008	Determination of pH value of solid waste eluate	Določitev pH vrednosti izlužka trdnih odpadkov
SIST EN 14346:2007	Determination of dry residue and water content	Določevanje suhega preostanka in vsebnosti vode
DIN EN 12879:200 Withdrawn	Determination of the loss on ignition of dry mass	Blata, mulji: žarilni ostanek
SIST ISO 6060:1996	Determination of the chemical oxygen demand	Kemijska potreba po kisiku - KPK
SIST EN 1541:2002	Determination of formaldehyde in an aqueous extract	Formaldehid v papirju-hladni vodni ekstrakt
HACH	Determination of the chemical oxygen demand	Kemijska potreba po kisiku - KPK
SIST ISO 7150-1:1996	Determination of ammonium	Določevanje amonija – spektrofotometrična metoda
HACH	Determination of total bound nitrogen	Celokupni vezani dušik
ISO 6878:2004, sekc.1,7	Determination of phosphorus	Spektrometrično določevanje fosforja/ortofosfata
HACH	Determination of phosphorus	Celotni fosfor / orto-fosfat
SIST ISO 11083:1996	Determination of chromium(VI)	Določevanje kroma (VI) - spektrometrično
HACH	Determination of free and total chlorine	Klor – prosti in celotni
DIN 38406-7:1991	Determination of copper by Atomic absorption spectrometry	Določevanje bakra z atomsko absorpcijsko spektrometrijo
SIST ISO 8288:1996 Sek. 1: metoda A	Determination of zinc by flame atomic absorption spectrometric methods	Določevanje cinka z atomsko absorpcijsko spektrometrijo
SIST EN ISO 5961:1996, sekc. 3	Determination of cadmium by atomic absorption spectrometry	Določanje kadmija z atomsko absorpcijsko spektrometrijo
DIN 38406-6:1998	Determination of lead by Atomic absorption spectrometry	Določevanje svinca z atomsko absorpcijsko spektrometrijo
DIN 38406-E11:1991	Determination of nickel by Atomic absorption spectrometry	Določevanje niklja z atomsko absorpcijsko spektrometrijo
SIST ISO 9174:1999, sekc.4	Determination of chromium by Atomic absorption spectrometry	Določevanje kroma z atomsko absorpcijsko spektrometrijo
SIST ISO 5666:2000, sekc.4 Withdrawn	Determination of total mercury by flameless atomic absorption spectrometry	Določevanje živega srebra po redukciji z SnCl ₂
ISO 9562:2004	Determination of adsorbable organically bound halogens (AOX)	Določevanje AOX
ISO 10304 - 1:2007	Determination of bromide, chloride, fluoride, nitrate, nitrite, phosphate and sulfate by liquid chromatography of ions	Določevanje klorida, nitrita, nitrata, ortofosfata in sulfata z ionsko kromatografijo
ICP method	Determination of organic acids	Organske kisline
SIST EN 13137:2002	Determination of total organic carbon (TOC) in waste, sludges and sediments	Določitev celotnega organskega ogljika (TOC) v odpadkih, blatih in sedimentih
ISO 8245:1999	Determination of dissolved	Določanje raztopljenega ogljika

	organic carbon (DOC)	(DOC) v vodah
ISO 5815-1:2003	Determination of biochemical oxygen demand after n days (BODn)	Biokemijska potreba po kisiku – BPKn
SIST ISO 10523	Determination of pH	pH vrednost
SIST EN 27888	Determination of electrical conductivity	Električna prevodnost
ISO 5814	Determination of dissolved oxygen	Raztopljeni kisik