

Analysförteckning

HP Borringar Klippan AB



| Parametrar | Metodreferens | Kemisk normalkontroll | Mikrobiologisk normalkontroll | Kemisk utvidgad | Mikrobiologisk utvidgad | Bevattnings | Bevattnings bakteriologisk |
|-----------------------------|----------------------------------|-----------------------|-------------------------------|-----------------|-------------------------|-------------|----------------------------|
| Kemiska | | | | | | | |
| Alkalinitet | SS EN ISO 9963-2:1996 | x | x | | | x | |
| Aluminium Al (end surgjort) | SS-EN ISO 11885 utg 2 mod | | x | | | x | |
| Aluminium Al (end surgjort) | SS-EN ISO 17294-2 utg 1 mod | | | | | x | |
| Ammonium | SS-EN 11732:2005 / Kone | x | x | | | x | |
| Ammonium-nitrogen (NH4-N) | SS-EN 11732:2005/Kone | x | x | | | x | |
| Arsenik As (end surgjort) | SS-EN ISO 17294-2 utg 1 mod | | x | | | | |
| Bor B (end surgjort) | SS-EN ISO 11885 utg 2 mod | | x | | | x | |
| Bromat | EN ISO 5667-3:2004 / HPLC-ICP-MS | | x | | | | |
| Cod-Mn | fd SS 028118:1981 / mod | x | x | | | x | |
| Cyanid, total | SS-EN ISO 14403:2012 | | x | | | | |
| Flourid | St Meth 4500-F, E 1998 mod/Kone | x | x | | | x | |
| Fosfat (PO4) | SS-EN ISO 6878:2005 /Kone | x | | | | | |
| Fosfatfosfor (PO4-P) | SS-EN ISO 6878:2005 /Kone | x | | | | | |
| Fosfor P (end surgjort) | SS-EN ISO 11885 utg 2 mod | | | | | x | |
| Färg (410 nm) | SS-EN ISO 7887:2012 del C | x | x | | | | |
| Hårdhet ber. Som kalcium | | | | | | | x |
| Järn Fe (end surgjort) | SS-EN ISO 11885 utg 2 mod | x | x | | | x | |
| Järn Fe (end surgjort) | SS-EN ISO 17294-2 utg 1 mod | | x | | | | |
| Kadmium Cd (end surgjort) | SS-EN ISO 11885 utg 2 mod | | x | | | | |
| Kadmium Cd (end surgjort) | SS-EN ISO 17294-2 utg 1 mod | | x | | | | |
| Kalcium Ca (end surgjort) | SS-EN ISO 11885 utg 2 mod | x | x | | | x | |
| Kalium K (end surgjort) | SS-EN ISO 11885 utg 2 mod | x | x | | | x | |
| Kisel Si (end surgjort) | SS-EN ISO 11885 utg 2 mod | | | | | x | |
| Klorid | SS-EN ISO 10304-1:2009 | x | x | | | x | |
| Konduktivitet | SS-EN 27888:1994 | x | x | | | x | |
| Koppar Cu (end surgjort) | SS-EN ISO 11885 utg 2 mod | x | x | | | x | |
| Koppar Cu (end surgjort) | SS-EN ISO 17294-2 utg 1 mod | | x | | | | |
| Krom Cr (end surgjort) | SS-EN ISO 11885 utg 2 mod | | x | | | | |
| Krom Cr (end surgjort) | SS-EN ISO 17294-2 utg 1 mod | | x | | | | |
| Kvicksilver Hg (uppslutet) | SS-EN ISO 17852:2008 mod | | x | | | | |
| Lukt, art, vid 20C | fd SLV 1990-01-01 metod 1, mod | x | x | | | | |
| Lukt, styrka, vid 20C | fd SLV 1990-01-01 metod 1, mod | x | x | | | | |

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| Magnesium Mg (end surgjort) | SS-EN ISO 11885 utg 2 mod | x | x | | | x | |
| Mangan Mn (end surgjort) | SS-EN ISO 11885 utg 2 mod | x | x | | | x | |
| Molybden Mo (end surgjort) | SS-EN ISO 11885 utg 2 mod | | | | | x | |
| Natrium Na (end surgjort) | SS-EN ISO 11885 utg 2 mod | x | x | | | x | |
| Nitrat (NO3) | SS 028133:1991 mod/Kone | x | x | | | x | |
| Nitrat-Kväve (NO3-N) | SS 028133:1991 mod/Kone | x | x | | | x | |
| Nitrit (NO2) | SS EN 26777:1993 mod/kone | x | x | | | x | |
| Nitrit-nitrogen (NO2-N) | SS EN 26777:1993 mod/kone | x | x | | | x | |
| NO3/50+NO2/0,5 | SS 028133:1991 mod/Kone | x | x | | | x | |
| Permanganatförbrukning, KMnO4 | fd SS 028118:1981 / mod | | | | | x | |
| pH | SS-EN ISO 10523:2012 | x | x | | | x | |
| Sulfat | Stmeth 4500-SO4,E,1998 / Kone | x | x | | | | |
| Svavel S (end surgjort) | SS-EN ISO 11885 utg 2 mod | | | | | x | |
| Temperatur vid pH mätning | SS-EN ISO 10523:2012 | x | x | | | x | |
| Totalhårdheten (dH) | Beräkning (Ca+Mg) | x | x | | | x | |
| Turbiditet | SS-EN ISO 7027:2000 | x | x | | | | |
| Zink Zn (end surgjort) | SS-EN ISO 11885 utg 2 mod | | | | | x | |
| 1,1,2-Trikloreten | Lidmiljö.OA.01.16 | | x | | | | |
| 1,2-Dikloreten | Lidmiljö.OA.01.16 | | x | | | | |
| 2,6-Diklorbenzamid | ES & T vol. 31, no 2 | | x | | | | |
| Antimon Sb (end surgjort) | SS-EN ISO 11885 utg 2 mod | | x | | | | |
| Antimon Sb (end surgjort) | SS-EN ISO 17294-2 utg 1 mod | | x | | | | |
| Atrazine | ES & T vol. 31, no 2 | | x | | | | |
| Atrazine.desethyl | ES & T vol. 31, no 2 | | x | | | | |
| Atrazine-desisopropyl | ES & T vol. 31, no 2 | | x | | | | |
| Bensen | Lidmiljö.OA.01.16 | | x | | | | |
| Benso (b,k) flouranten | Lidmiljö.OA.01.35 | | x | | | | |
| Benso (g,h,i)perylen | Lidmiljö.OA.01.35 | | x | | | | |
| Benso(a)pyren | Lidmiljö.OA.01.35 | | x | | | | |
| Bentazone | ES & T vol. 31, no 2 | | x | | | | |
| Bly Pb (end surgjort) | SS-EN ISO 11885 utg 2 mod | | x | | | | |
| Bly Pb (end surgjort) | SS-EN ISO 17294-2 utg 1 mod | | x | | | | |
| Bromdiklormetan | Lidmiljö.OA.01.16 | | x | | | | |

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|-----------------------------|-----------------------------|------------------------------|--------------------------------------|------------------------|--------------------------------|-------------------|----------------------------------|
| Cyanazine | ES & T vol. 31, no 2 | x | | | | | |
| D -2,4 | ES & T vol. 31, no 2 | x | | | | | |
| Dibromklormetan | Lidmiljö.0A.01.16 | x | | | | | |
| Diclorprop | ES & T vol. 31, no 2 | x | | | | | |
| Dimethoate | ES & T vol. 31, no 2 | x | | | | | |
| Ethofurnesate | ES & T vol. 31, no 2 | x | | | | | |
| Fenoxaprop | ES & T vol. 31, no 2 | x | | | | | |
| Fluroxypyr | ES & T vol. 31, no 2 | x | | | | | |
| Imazapyr | ES & T vol. 31, no 2 | x | | | | | |
| Indeno(1,2,3-cd)pyren | Lidmiljö.0A.01.35 | x | | | | | |
| Isoproturon | ES & T vol. 31, no 2 | x | | | | | |
| Klopyralid | ES & T vol. 31, no 2 | x | | | | | |
| Klorsulfuron | ES & T vol. 31, no 2 | x | | | | | |
| Kvinmerac | ES & T vol. 31, no 2 | x | | | | | |
| MCPA | ES & T vol. 31, no 2 | x | | | | | |
| Mekoprop | ES & T vol. 31, no 2 | x | | | | | |
| Metamitron | ES & T vol. 31, no 2 | x | | | | | |
| Metazaklor | ES & T vol. 31, no 2 | x | | | | | |
| Metribuzin | ES & T vol. 31, no 2 | x | | | | | |
| Metsulfuron-metyl | ES & T vol. 31, no 2 | x | | | | | |
| Nickel Ni (end surgjort) | SS-EN ISO 11885 utg 2 mod | x | | | | | |
| Selen Se (end surgjort) | SS-EN ISO 17294-2 utg 1 mod | x | | | | | |
| Simazine | ES & T vol. 31, no 2 | x | | | | | |
| Summa PAH:er | Lidmiljö.0A.01.35 | x | | | | | |
| Summa pesticidrester | | x | | | | | |
| Summa THM | Lidmiljö.0A.01.16 | x | | | | | |
| Summa Tri och Tetrakloreten | Lidmiljö.0A.01.16 | x | | | | | |
| Terbuthylazine | ES & T vol. 31, no 2 | x | | | | | |
| Tetrakloreten | Lidmiljö.0A.01.16 | x | | | | | |
| Tribrommetan | Lidmiljö.0A.01.16 | x | | | | | |
| Triklormetan | Lidmiljö.0A.01.16 | x | | | | | |
| Uran U (end surgjort) | SS-EN ISO 17294-2 utg 1 mod | x | | | | | |

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| Bakteriologiska | | | | | | | |
| Aktinomyceter | SS 028212-1 | | | | x | | |
| Escherichia coli | IDEXX Colilert-18 | x | | x | | x | |
| Intestinala enterokocker | SS-EN ISO 7899-2:2000 | | | | x | | x |
| Jästsvamp | SS 028192-1 | | | | x | | |
| Koliforma bakterier 35C | IDEXX Colilert-18 | x | | x | | | |
| Långsamväxande bakterier | ISO 6222 mod | | | | x | | |
| Mikrosvamp | | | | | x | | |
| Mögelsvamp | SS 028192-1 | | | | x | | |
| Odlingsbara mikroorganismer 22C | ISO 6222 | x | | x | | | |
| Presumptiva Clostridium | ISO/CD 6461/2 | | | | x | | |
| Salmonella | NMKL 71, 5. Ed, 1999 | | | | | | x |