

PARAMETRI CONTROLLI EMISSIONI DA SORGENTE FISSA		
DETERMINAZIONE	METODO	ACC
Acido cloridrico	UNI EN 1911:2010 Met C	✓
Acido fluoridrico	PrEN 17340:2019 met. C.4	✓
Ammoniaca	UNI EN ISO 21877:2020	✓
Anidride solforosa	UNI EN 14791:2017 Met A	✓
PolicloroDibenzodiossine (PCDD) e PolicloroDibenzofurani (PCDF): 2,3,7,8 Tetra-CDD; 1,2,3,7,8 Penta-CDD; 1,2,3,4,7,8 Esa-CDD; 1,2,3,6,7,8 Esa-CDD; 1,2,3,7,8,9 Esa-CDD; 1,2,3,4,6,7,8, Epta- CDD; Octa-CDD; 2,3,7,8 Tetra-CDF; 1,2,3,7,8 Penta- CDF; 2,3,4,7,8 Penta-CDF; 1,2,3,4,7,8 Esa-CDF; 1,2,3,6,7,8 Esa-CDF; 1,2,3,7,8,9 Esa-CDF; 2,3,4,6,7,8 Esa-CDF; 1,2,3,4,6,7,8 Epta-CDF; 1,2,3,4,7,8,9 Epta- CDF; Octa-CDF	UNI EN 1948-1:2006	✓
Formaldeide	EPA 8315A rev.1 1996	
Benzene, Toluene, etilbenzene, o-xilene, m-xilene, p-xilene	UNI CEN/TS 13649:2014	✓
PCB: 2-2-3-4-4-5-5-eptaclorobifenile (PCB 180), 2-2-3-4-4-5-esaclorobifenile (PCB 138), 2-2-4-4-5-5-esaclorobifenile (PCB 153), 2-2-4-5-5-pentaclorobifenile (PCB 101), 2-2-5-5-tetraclorobifenile (PCB 52), 2-3-3-4-4-5-5-eptaclorobifenile (PCB 189), 2-3-3-4-4-5-esaclorobifenile (PCB 156), 2-3-3-4-4-5-esaclorobifenile (PCB 157), 2-3-3-4-4-pentaclorobifenile (PCB 105), 2-3-4-4-5-5-esaclorobifenile (PCB 167), 2-3-4-4-5-pentaclorobifenile (PCB 114), 2-3-4-4-5-pentaclorobifenile (PCB 118), 2-3-4-4-5-pentaclorobifenile (PCB 123), 2-4-4-triclorobifenile (PCB 28), 3-3-4-4-5-5-esaclorobifenile (PCB 169), 3-3-4-4-5-pentaclorobifenile (PCB 126), 3-3-4-4-tetraclorobifenile (PCB 77), 3-4-4-5-tetraclorobifenile (PCB 81)	UNI EN 1948-1:2006	✓
Idrocarburi policiclici aromatici (IPA): Antracene, Benzo(a)antracene, Benzo(a)pirene, Benzo(b+j)fluorantene, Benzo(e)pirene, Benzo(ghi)perilene, Benzo(k)fluorantene, Crisene, Dibenzo(a,h)antracene, Fenantrene, Fluorantene, Indeno(1,2,3-cd)pirene, Perilene, Pirene.	ISO 11338-2:2003	✓
LEGENDA		
ACC prova accreditata ISO 17025 se spuntata		