



ASL Analytic Service Laboratory GmbH

Origin: Fabrika Duhana Sarajevo
Bosna i Hercegovina

Analysis report

Feb 13, 2020

Name: Lolli Pipe
Packing: Polybag
Date of receipt: Jan 31, 2020
Quantity: 90 g
Analysis-No.: 200203/01
Date of analysis: Feb 03, 2020 to Feb 13, 2020

Order: Determination of total collected matter and nicotine using a water pipe tobacco smoking machine (ISO/TC126/SC N 2018-02-14).
Determination of carbon monoxide in the vapour phase of water pipe tobacco smoke, NDIR method (ISO/TC126/SC N 2018-02-14)
Determination of nicotine in the vapour phase of water pipe tobacco smoke according to ISO/DIS20714:2017.

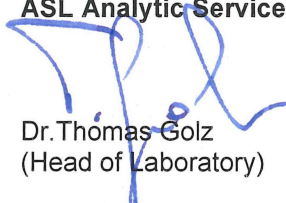
Results

Method: Smoke analysis, shisha smoking, 5x35 puffs

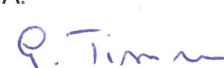
Parameter	Unit	Sum	1-35	36-70	71-105	106-140	141-175
Total particulate matter	mg/ 35 puffs	2,550	332	586	708	520	404
Water	mg/ 35 puffs	1,787.0	250.0	420.8	478.7	361.7	275.8
Nicotine	mg/ 35 puffs	2.29	0.17	0.46	0.71	0.55	0.40
Nicotine-free dry PM	mg/ 35 puffs	760.7	81.8	164.7	228.6	157.8	127.8
Carbon monoxide	mg/ 30 puffs	80.8	22.4	17.5	17.3	12.6	11.0

Test results refer only to the mentioned test samples. Sampling was carried out by customers. The test reports or extracts of it must not be published or otherwise multiplied without expressive written permission of ASL Analytic Service Laboratory GmbH.

ASL Analytic Service Laboratory GmbH


Dr. Thomas Golz
(Head of Laboratory)

i.A.


Gunda Timm
(Deputy Head of Laboratory)