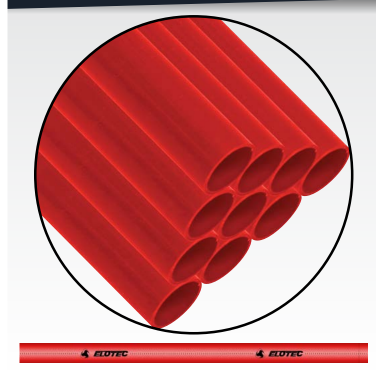
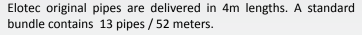


Pipe system



- Original pipe parts for ease of installation and optimal performance.
- Tested by Semko to class 3441 according to EN 61386 minimum required by EN54-20 is 1131.
- Extra smooth internal surface (max. Ra 1.6) plays part in preventing buildup of dust and bacteria in the pipes, and giving the system optimal smoke transportation.
- Non-flame propagating material tested to EN 61386.



Dotted lines make it easy to drill holes on a line, and logo markings with 2 m intervals assist in getting the correct distance between sampling points.

Sleeves are extra long to prevent the pipeline from sliding apart, and have sealant on the inside – no gluing of the pipeline is neccessary.

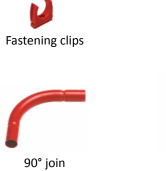
45° joins can be combined for adaptation to tricky areas.

Technical Specifications

Material	PVC
Classification (EN 61386)	3441
Internal Ra value	1.6 (max.)
Operating temperature	–45 to +60 °C
Installation temperature	min. −25 °C, preferably > 0 °C
Color	RAL 3020
Diameter (outer/inner)	25 / 22 mm



PL 253	Single 4m plastic pipe
PL 253 P	13 x 4 m plastic pipes
SK 253	Straight coupling sleeves
BE 253	90° pipe joins
BE 253-45A	45° pipe joins, f/f
BE 253-45B	45° pipe joins, m/f
CL 253	Standard fastening clips





45° joins