

SCHEMAT ROZWINIĘCIA PIONÓW KS

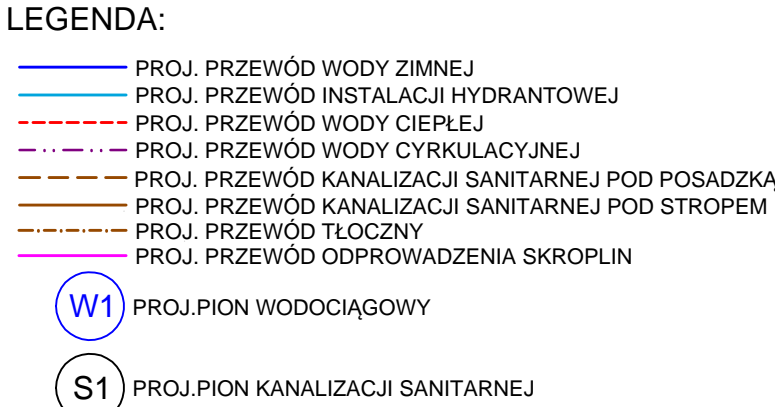
The diagram illustrates the development of vertical KS pipes for two different scenarios, showing the layout of pipes and components across different levels of a building.

Left Scenario (S3' and S3''):

- Basement (piwnica):** A vertical pipe labeled $S3$ is shown, connected to a horizontal pipe labeled R .
- Ground Floor (parter):** The vertical pipe continues upwards, passing through a horizontal pipe labeled Wp and a horizontal pipe labeled $Ø110mm$.
- Roof (S3' and S3''):** The vertical pipe terminates at two circular symbols labeled $S3'$ and $S3''$, which are connected to a horizontal pipe labeled $Ø160$.
- Labels:** The vertical pipe is labeled "I piętro" (1st floor) and "poddasze" (attic).

Right Scenario (S2'):

- Basement (piwnica):** A vertical pipe labeled $S2$ is shown, connected to a horizontal pipe labeled R .
- Ground Floor (parter):** The vertical pipe continues upwards, passing through a horizontal pipe labeled Wp and a horizontal pipe labeled $Ø110mm$.
- Roof (S2'):** The vertical pipe terminates at a circular symbol labeled $S2'$, which is connected to a horizontal pipe labeled $Ø160$.
- Labels:** The vertical pipe is labeled "I piętro" (1st floor) and "poddasze" (attic).



UWAGA:

Wszystkie przejścia instalacyjne przez przegrody budowlane oddzielenia pożarowego wykonać jako szczelne, z wypełnieniem masą pęczniącą o odporności danej przegrody

MATERIAŁY INSTALACJI:
STAL 2x OCYNKOWANA - INST. HYDRANTOWA, Z.W.U.
PEx/Al (PN16) - C.W.U., CYRKULACJA

biuroprojektow.pl Izabela Felcyn
ul. Matejki 1A/104, 85-061 Bydgoszcz
biuro@biuroprojektow.pl www.biuroprojektow.pl tel. 660 544 144