













- |   |  |
|---|--|
|  | CEN hlavice pro prostory OH1<br>CEN nozzle for OH1 areas   |
|  | CEN stranová hlavice pro atria OH1<br>CEN závěsná hlavice pro atria OH1<br>CEN sidewall nozzle for atriums OH1<br>CEN pendent nozzle for atriums OH1 |
|  | CEN hlavice pro konferenční místnosti a přednáškové haly (OH1)<br>CEN nozzle for conference rooms and lecture halls (OH1)                            |
|  | CEN hlavice pro OH2<br>CEN nozzle for OH2  |
|  | CEN hlavice pro OH3 (sklady a archivny)<br>CEN nozzle for OH3 (archive and storage)  |

- |   |  |
|---|--|
| → 2.300   | Výška osy potrubí od podlahy<br><i>Distance of pipe axis from floor</i>  |
|  | Rozvody MHZ<br><i>Piping HPWM</i>  |
|  | Privod GHZ<br><i>Gas protection piping - main pipe</i>   |
|  | Rozvody GHZ - podhled<br><i>Gas protection piping - suspended ceiling</i>  |
|  | Rozvody GHZ - místnost<br><i>Gas protection piping - room</i>  |
|  | GHZ - ovládací ústředna<br><i>Gas protection - control panel</i>   |
|  | GHZ - ovládací tlačítko "STOP"<br><i>Gas protection - manual switch "STOP"</i>   |
|  | MHZ - elektronický ventil ovládaný EPS<br>pro mrazáky<br><i>HPWM - electronic valve controlled by<br/>EPS for freezers</i> |

REV 01 "Optimalizací hydraulických výpočtů došlo k plošné změně dimenzí potrubí."

