



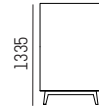
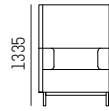
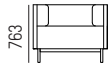
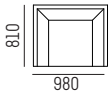
THYINK



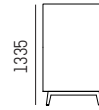
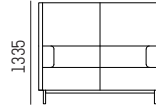
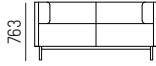
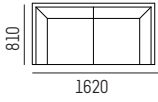


# THYNK

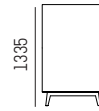
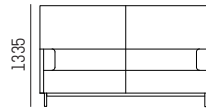
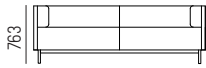
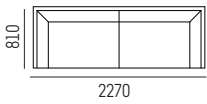
## SINGLE



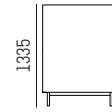
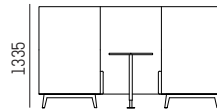
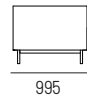
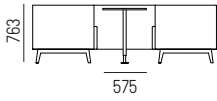
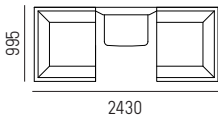
## DOUBLE



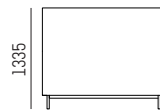
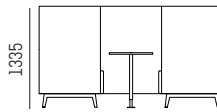
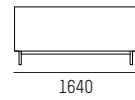
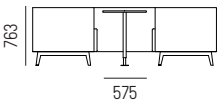
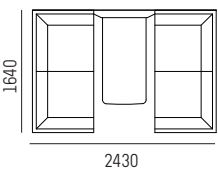
## TRIPLE



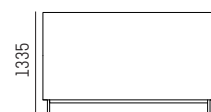
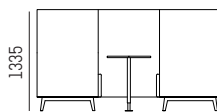
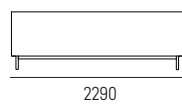
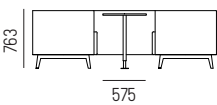
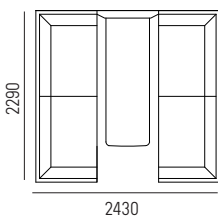
## SINGLE BOOTH



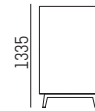
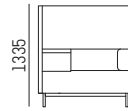
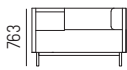
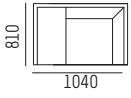
## DOUBLE BOOTH



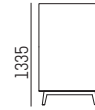
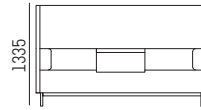
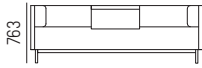
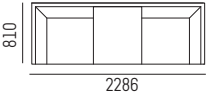
## TRIPLE BOOTH



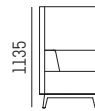
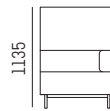
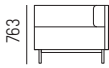
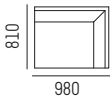
SINGLE WITH CONSOLE



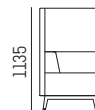
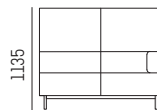
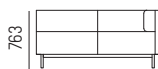
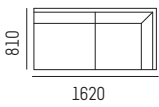
DOUBLE WITH CONSOLE



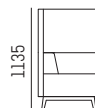
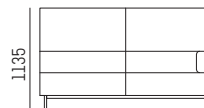
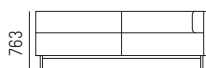
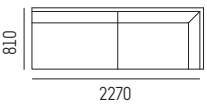
SINGLE MODULAR



DOUBLE MODULAR



TRIPLE MODULAR



POWER AND DATA

