

With SIM，Jasper Morrison has created the perfect expression of the chair type inaugurated by David Rowland＇s famed $40 / 4$ chair in the 1960 s．SIM is a success－ ful synthesis of clear design and distinct comfort：the sledge base in chrome－ plated steel wire gives the entire chair a subtle degree of movement．This flexibility， paired with the generously proportioned seat and back shells in supple plastic， ensures a superb sitting experience．Up to ten SIM chairs can be stacked vertically．

## Materials

－Back and seat：seat shell in dyed－through polypropylene and backrest in polyamide．
－Base：sledge base in chrome－plated steel wire，with or without row connectors．
－Stackability：up to 10 SIM chairs can be stacked on the floor，up to 19 on a stacking trolley．
－Optional：with row connectors，seat and row numbering elements，number clips and stacking trolley．

DIMENSIONS（in accordance with EN 1335－1：2000）


## SURFACES AND COLOURS


$\qquad$
$\qquad$

