

RAI AMSTERDAM 12-15 SEPTEMBER 2025









RAI AMSTERDAM

12-15 SEPTEMBER 2025



Shell Scheme Stand

- Standard white system walls (2.5m high)
- Dark blue carpet tiles
- White fascia panel (0.4m high)
- Company name and stand number on the fascia panel
- LED spotlights one spotlight for every 4m²
- 3 kW (13A) daytime power supply including one double wall socket
- Basic stand cleaning

Shell scheme stands that are 5m or wider will need additional posts installed to support the fascia. Upon request, the shell scheme contractor RAI Exhibitor Services will be able to supply a technical drawing showing the additional support post position(s).

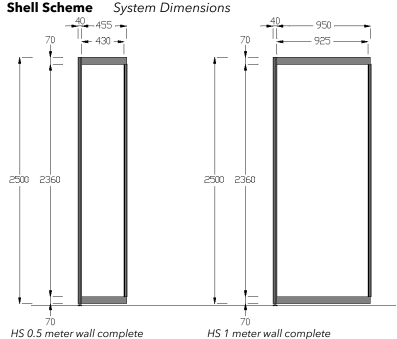


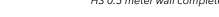




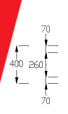
RAI AMSTERDAM

12-15 SEPTEMBER 2025





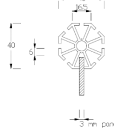
HS 1 meter wall complete



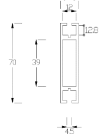
Shell-scheme Fascias



HS 2 meter Fascia complete



HS pole



HS beam top+bottom



HS 3 meter Fascia complete





HS 4 meter Fascia complete





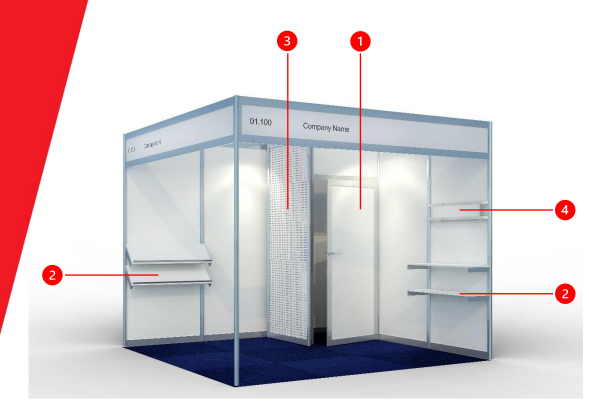
Please observe the do's & don'ts associated with this system. Ignoring these do's & don'ts will result in financial consequer



^{*} All Dimensions in mm - panels standard white



RAI AMSTERDAM 12-15 SEPTEMBER 2025



Shell Scheme upgrade options

- 1 Lockable storage
- 2 Shelves 990x300mm (straight / sloping) (LxD)
- 3 Pegboard panel
- 4 TV bracket (for installing TV screens up to 55")







RAI AMSTERDAM

12-15 SEPTEMBER 2025



Shell Scheme upgrade options - Graphics

- Full colour print on fabric in slimframe
- 2 Full colour print on 3mm panels
- 3 Full colour fascia infill
- 4 Full colour print on desk







RAI AMSTERDAM 12-15 SEPTEMBER 2025

Power consumption list (for reference only)

Halogen lights 12v 50W Fluorescent lights (max p. unit) 100W Refrigerator (small) 500W Refrigerator (large) 1000W Freezer 2000W Coffee machine (small) 1000W Coffee machine (large) 3000W Microwave 1200W Kitchen rental unit 2x 3000W Computer 400W Laptop 500W Plasma screen 650W LCD television 200W Video projector (large) 2500W Copier machine 3000W Dishwasher 3000W Boiler 3000W 1000W Kettle

*1000W = 1 kW



