

Pure competence in air.

# REFERENCE LIST

## CLEAR CHOICE SYSTEMS

Building & Industry

**NOVENCO** 

SCHAKO Group

# REFERENCE LIST

## CLEAR CHOICE SYSTEMS

Country	City	Project	Building type	System type	No. of levels
Belgium	Brussel	Schuman-Josaphattunnel	Rail tunnel	Pressurization escape route	
Germany	Offenburg	Meiko Schulungsgebäude	Offices	Pressurization staircase	6
Jersey	Jersey	37 Esplanada	Commercial	Depressurization staircase	7
Jersey	Jersey	Weighbridge House	Hotel	Pressurization staircase	4
Kuwait	Kuwait	KPC Project	Industrial	Mechanical SHE system	
Netherlands	Amsterdam	Intermezzo Zuidas	Residential	Pressurization staircase	27
Netherlands	Amsterdam	Hotel Overtoom	Hotel	Pressurization staircase	10
Netherlands	Amsterdam	Piet Heintunnel	Road tunnel	Pressurization escape route	
Netherlands	Amsterdam	2nd Schiphol tunnel	Road tunnel	Pressurization escape route	
Netherlands	Amsterdam	Zeeburgertunnel	Road tunnel	Pressurization escape route	
Netherlands	Amsterdam	Coentunnel	Road tunnel	Pressurization escape route	
Netherlands	Amsterdam	IJtunnel	Road tunnel	Pressurization escape route	
Netherlands	Amsterdam	Michiel de Ruijtertunnel	Road tunnel	Pressurization escape route	
Netherlands	Amsterdam	Gaasperdammertunnel	Road tunnel	Pressurization escape route	
Netherlands	Bergen op Zoom	Vlaketunnel	Road tunnel	Pressurization escape route	
Netherlands	Delft	Parkeergarage Spoorsingel	Parking garage	Pressurization staircase	2
Netherlands	Den Haag	Parkeergarage Museumkwartier	Parking garage	Pressurization staircase	3
Netherlands	Den Haag	Grotius I	Residential	Pressurization staircase	38
Netherlands	Den Haag	Grotius II	Residential	Pressurization staircase	33
Netherlands	Den Haag	Adagio	Residential	Pressurization staircase	30
Netherlands	Den Haag	Bolero	Residential	Pressurization staircase	28
Netherlands	Dordrecht	Drechtunnel	Road tunnel	Pressurization escape route	
Netherlands	Dordrecht	Tunnel Dordtsche Kil	Rail tunnel	Pressurization escape route	
Netherlands	Eindhoven	Porthos	Residential	Pressurization staircase	32
Netherlands	Haarlem	Parkeergarage Raaks P1	Parking garage	Pressurization staircase	3
Netherlands	Leiderdorp	Tunnel Groene Hart	Rail tunnel	Pressurization escape route	
Netherlands	Maastricht	Koning Willem Alexander tunnel	Road tunnel	Pressurization escape route	
Netherlands	Midden Delfland	A4 tunnel Midden Delfland	Road tunnel	Pressurization escape route	
Netherlands	Papendrecht	Tunnel de Noord	Road tunnel	Pressurization escape route	
Netherlands	Rotterdam	2nd Beneluxtunnel	Road tunnel	Pressurization escape route	
Netherlands	Rotterdam	Burgemeester Thomassentunnel	Road tunnel	Pressurization escape route	
Netherlands	Rotterdam	Botlektunnel	Road tunnel	Pressurization escape route	
Netherlands	Rotterdam	Rottermerentunnel	Road tunnel	Pressurization escape route	
Netherlands	Utrecht	Tunnel A2 Leidsche Rijn	Road tunnel	Pressurization escape route	
Netherlands	Utrecht	Stadsbaantunnel Leidsche Rijn	Road tunnel	Pressurization escape route	
Netherlands	Zoetermeer	Centrumgebied Oosterheem	Residential	Pressurization staircase	20-22
Netherlands	Zoetermeer	Randstadrail	Rail tunnel	Pressurization escape route	
Netherlands	Zwijndrecht	Tunnel Oude Maas	Rail tunnel	Pressurization escape route	
Qatar	Doha	Logistics warehouse building 2	Industrial	Mechanical SHE system	
Qatar	Doha	Mesaid Network M&E	Industrial	Mechanical SHE system	
Qatar	Doha	Mannai New HQ and Workshop	Offices	Mechanical SHE system	
Saudi Arabia	Jeddah	Naqua Project	Industrial	Mechanical SHE system	
United Arab Emirates	Abu Dhabi	Sheikh Zayed Mosque	Leisure	Mechanical SHE system	
United Arab Emirates	Abu Dhabi	Habshan Clinic	Hospital	Mechanical SHE system	

SHE = Smoke and Heat Exhaust

# REFERENCE LIST

## CLEAR CHOICE SYSTEMS

Country	City	Project	Building type	System type	No. of levels
United Arab Emirates	Dubai	Opus Tower	Residential	Mechanical SHE system	
United Kingdom	Birmingham	Essex Street Block A, B, C & D	Residential	Mechanical SHE system	9/7/5
United Kingdom	Birmingham	New Street Chambers	Residential	Mechanical SHE system	
United Kingdom	Bordon	Bordon	Residential	Mechanical SHE system	
United Kingdom	Bordon	Bordon Block F2 223-227	Residential	Mechanical SHE system	
United Kingdom	Bournemouth	Terrace Mount- Hilton Hotel	Hotel	Mechanical SHE system	14/4
United Kingdom	Bournemouth	Terrace Mount	Residential	Mechanical SHE system	12
United Kingdom	Brighton	Watkins Jones Student Accomodation	Residential	Depressurization staircase	4
United Kingdom	Brighton	3T's Brighton	Hospital	Natural SHE system	12
United Kingdom	Brookwood	112-126 Connaught Road, Brookwood	Residential	Mechanical SHE system	
United Kingdom	Bury	Hawkshaw Lodge	Residential	Mechanical SHE system	3
United Kingdom	Glasgow	Atlantic Square Glasgow	Residential	Mechanical SHE system	9
United Kingdom	Guernsey	Valley House	Parking garage	Natural SHE system	
United Kingdom	Ilford	Crossrail Ilford Yard Stabling	Industrial	Natural SHE system	
United Kingdom	Jersey	27 Esplanade – Jersey	Residential	Mechanical SHE system	8
United Kingdom	Jersey	Building 5 JIFC	Residential	Mechanical SHE system	6
United Kingdom	Jersey	Maison de Ville- Jersey	Residential	Mechanical SHE system	4
United Kingdom	Jersey	Metropole, Jersey	Residential	Mechanical SHE system	5
United Kingdom	Jersey	Le Havret	Parking garage	Mechanical SHE system	
United Kingdom	Liphook	TW- Oak Park, Liphook- Block B 133-138	Residential	Mechanical SHE system	
United Kingdom	Liphook	TW- Oak Park, Liphook Block A 127-132	Residential	Mechanical SHE system	
United Kingdom	London	65-69 Wilson Street	Residential	Natural SHE system	3
United Kingdom	London	65-69 Wilson Street	Offices	Mechanical SHE system	8
United Kingdom	London	Bromyard Avenue Phase 7	Residential	Mechanical SHE system	8
United Kingdom	London	Premier Inn Ealing Lobby	Hotel	Depressurization staircase	9
United Kingdom	London	NEQ- 10 Brock Street	Offices	Depressurization staircase	15
United Kingdom	London	Acton Town Hall	Leisure	Natural SHE system	3
United Kingdom	London	The Cardinal Wiseman School	School	Depressurization staircase	5
United Kingdom	London	Greenwich Wharf Phase I & Block 2	Residential	Mechanical SHE system	10
United Kingdom	London	Greenwich Wharf Block 3	Residential	Mechanical SHE system	
United Kingdom	London	AN	Commercial	Natural SHE system	9
United Kingdom	London	Suttons Wharf North- Block B	Residential	Depressurization staircase	17
United Kingdom	London	W5 Regent Street	Commercial	Depressurization staircase	6
United Kingdom	London	St James	Commercial	Mechanical SHE system	6
United Kingdom	London	St James	Residential	Mechanical SHE system	6
United Kingdom	London	Vauxhall Bridge Road	Residential	Natural SHE system	13
United Kingdom	London	Suttons Wharf Block A1, A2 & A3	Residential	Depressurization staircase	12
United Kingdom	London	Washington Mayfair Hotel	Hotel	Pressurization staircase	
United Kingdom	London	Royal Arsenal	Residential	Mechanical SHE system	
United Kingdom	London	Block Q St Georgies Battersea	Residential	Mechanical SHE system	7/6
United Kingdom	London	Clink Street	Residential	Mechanical SHE system	
United Kingdom	London	Queen Elizabeth Street	Commercial	Mechanical SHE system	
United Kingdom	London	Wayland House	Residential	Mechanical SHE system	19/15
United Kingdom	London	Ladderswood Block A & X	Residential	Mechanical SHE system	

SHE = Smoke and Heat Exhaust

# REFERENCE LIST

## CLEAR CHOICE SYSTEMS

Country	City	Project	Building type	System type	No. of levels
United Kingdom	London	Bramber House	Residential	Natural SHE system	
United Kingdom	London	Barrington Road	Residential	Natural SHE system	7
United Kingdom	London	Beak Street, London	Residential	Mechanical SHE system	6
United Kingdom	London	Beaufort Gardens	Residential	Mechanical SHE system	8
United Kingdom	London	Camberwell Road	Residential	Mechanical SHE system	6
United Kingdom	London	Colville Estate Phase 2A & 2B	Residential	Mechanical SHE system	
United Kingdom	London	Dukes Court	Residential	Mechanical SHE system	8
United Kingdom	London	Ferry Lane, Block A,B in Walthamstow	Residential	Mechanical SHE system	10
United Kingdom	London	Ferry Lane, Block C,D and E in Walthamstow	Residential	Mechanical SHE system	16
United Kingdom	London	Gansevoort Hotel	Hotel	Mechanical SHE system	4
United Kingdom	London	Great Eastern Quays Phase II, London	Residential	Mechanical SHE system	11
United Kingdom	London	Islington Square, London	Residential	Mechanical SHE system	8
United Kingdom	London	Ivy Court Hall Islington London	Commercial	Natural SHE system	4
United Kingdom	London	Kidbrook Block B	Residential	Mechanical SHE system	19
United Kingdom	London	Kidbrooke Village	Residential	Mechanical SHE system	6
United Kingdom	London	Kidbrooke Village Ph 3 block D	Residential	Mechanical SHE system	17
United Kingdom	London	Knightsbridge, London	Residential	Mechanical SHE system	9
United Kingdom	London	London Wall, Moorgate	Residential	Mechanical SHE system	8
United Kingdom	London	Royal Albert Docks Phase 1, London	Residential	Mechanical SHE system	8
United Kingdom	London	Royal Arsenal Riverside Laboratory Square	Residential	Mechanical SHE system	7
United Kingdom	London	Strand East NEQ, MU1.1 & MU1.16	Residential	Mechanical SHE system	5
United Kingdom	London	Strand East NEQ MU1.3 & MU1.6	Residential	Natural SHE system	7
United Kingdom	London	Strand East R1- Stratford	Residential	Mechanical SHE system	7
United Kingdom	London	Imperial II	Residential	Mechanical SHE system	26
United Kingdom	London	16 Old Bailey	Commercial	Pressurization staircase	10
United Kingdom	Milton Keynes	Copperhouse Court	Residential	Natural SHE system	
United Kingdom	Oxford	Westgate Shopping Centre	Commercial	Natural SHE system	
United Kingdom	Oxford	Westgate, block 1A Oxford	Commercial	Mechanical SHE system	
United Kingdom	Purley	Plough Lane	Residential	Natural SHE system	5
United Kingdom	Romford	Old Church Hospital	Residential	Pressurization staircase	
United Kingdom	Romford	Old Church Hospital	Residential	Natural SHE system	
United Kingdom	Romford	Old Church Hospital	Residential	Mechanical SHE system	
United Kingdom	Romford	Angel Way	Residential	Natural SHE system	7
United Kingdom	Romford	Angel Way	Residential	Pressurization escape route	1
United Kingdom	Romford	Old Church Hospital Romford- Block 4	Residential	Mechanical SHE system	7
United Kingdom	Southampton	Bellway- Latitude phase 1 Plots 28-33	Residential	Mechanical SHE system	
United Kingdom	Southampton	Bloor- Fen Meadows- Plots 299-304	Residential	Mechanical SHE system	
United Kingdom	Southampton	Fen Meadows Bloor Homes- Southampton	Residential	Mechanical SHE system	
United Kingdom	Southampton	Latitude Plots 142-150 Southampton	Residential	Mechanical SHE system	
United Kingdom	Streatham	Valley Road	Residential	Pressurization escape route	1
United Kingdom	Waterlooville	Barratt- Berewood- Plots 105-112	Residential	Mechanical SHE system	
United Kingdom	Waterlooville	Barratt- Berewood- Plots 4-11	Residential	Mechanical SHE system	

SHE = Smoke and Heat Exhaust



# REFERENCES



INTERMEZZO (AMSTERDAM, NETHERLANDS)



WEIGHBRIDGE HOUSE (JERSEY)



MUSEUMKWARTIER (DEN HAAG, NETHERLANDS)



PORTHOS (EINDHOVEN, NETHERLANDS)



SUTTONS WHARF NORTH (LONDON, UK)



OOSTERHEEM (ZOETERMEER, NETHERLANDS)



TERRACE MOUNT HILTON (BOURNEMOUTH, UK)



10 BROCK STREET (LONDON, UK)



WAYLAND HOUSE (LONDON, UK)



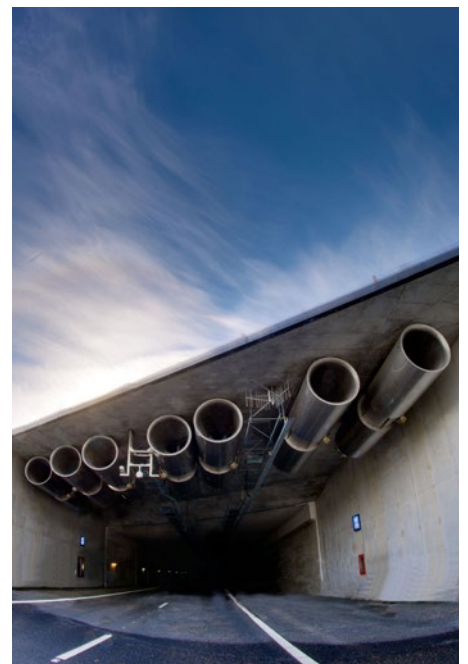
WESTGATE SHOPPING CENTRE (OXFORD, UK)



SCHUMAN TUNNEL (BRUSSELS, BELGIUM)



COENTUNNEL (AMSTERDAM, NETHERLANDS)



A2 LEIDSCHERIJN (UTRECHT, NETHERLANDS)



Pure competence in air.

### **INTERMEZZO AMSTERDAM**

The residential tower in the Zuidas district in the south of Amsterdam radiates elegance and comfort in all its chic materials.



Pure competence in air.

mu 15787 0420

Building & Industry

**NOVENCO** 

SCHAKO Group

[WWW.NOVENCO-BUILDING.COM](http://WWW.NOVENCO-BUILDING.COM)