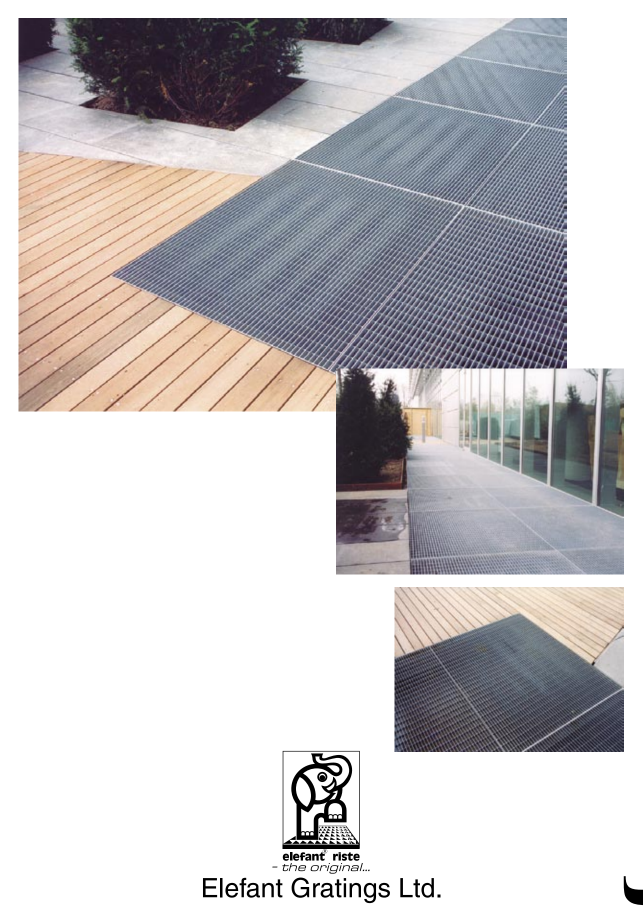
## BBC White City, London Architect: Allies & Morrison



Project:	BBC White City London
Year of delivery:	2003
Gratings m <sup>2</sup> :	App. 610 m <sup>2</sup>
Purpose:	Horizontal ventilation grilles
Туре:	Type NP - placed upside down
Material:	Steel 37-2
Finish:	Galvanised
Mesh:	60x20 mm - centre to centre of bars
Bearing bars:	40x2 mm
Controller bars:	25x2 mm
Edge bars:	40x3 mm - on 4 sides



# Guinness HQ, England



Project:	Guinness H Park Royal,	IQ , London, England
Year of delivery:	2002	
Gratings m <sup>2</sup> :	App. 230 n	1 <sup>2</sup>
Purpose:		Ventilation Grilles for nd Car Park
Туре:	Type NP	
Material:	Steel 37-2	
Finish:	Galvanized	
Mesh:	Type 1: Type 2:	25x50 mm 30x60 mm
Bars:	Type 1: Type 2:	30x2 mm bearing bars 60x2 mm bearing bars 30x2 mm control bars
Edge bars:	Type 1: Type 2:	30x3 mm on 4 sides 60x3 mm on 4 sides



### Metro, Denmark Architect: KHR Arkitekter AS









Project:	Metro Copenhagen, Denmark
Year of delivery:	2002
Gratings m <sup>2</sup> :	App. 300 m <sup>2</sup> - gratings for several stations
Purpose:	Ceiling and floor in ventilation Glasshouses & Horizontal ventilation grilles
Туре:	Type NP - placed downside-up
Material:	AISI 316 - Stainless Steel acid-proof
Finish:	Chemically cleaned
Mesh:	56x28 mm Center-center bars
Bars:	60x3 mm - bearing bars 30x3 mm - control bars
Edge bars:	30x3 mm - on 2 short sides
Note:	The surface on all bearing bars are burnished with gain 80-120.



### Metro, Denmark Architect: KHR Arkitekter AS





Project:	Metro Copenhagen, Denmark
Year of delivery:	2002
Gratings m <sup>2</sup> :	App. 95 m <sup>2</sup> - gratings for several stations
Purpose:	Horizontal ventilation grilles for Underground Metro
Туре:	Type SP - placed downside-up
Material:	Steel 37-2
Finish:	Galvanized
Mesh:	56x28 mm
Bars:	120x5 mm
Edge bars:	No edge bars



### Ferry Quay, Brentford, Middlesex Architect: Clarke Associates, London





Project:	Ferry Quay, Brentford, Middlesex, England Phase 1
Year of delivery:	2001
Gratings m <sup>2</sup> :	App. 320 m <sup>2</sup>
Purpose:	Horizontal Ventilation Grilles for Underground car park
Туре:	Type SP
Material:	Steel 37-2
Finish:	Galvanized Syntha Pulvin Polyester Powder Coated to RAL 7015
Mesh:	15x30 mm
Bars:	40x2 mm
Edge bars:	40x3 mm - on 4 sides



### The City Quay, London Architect: Hurley Robertson & Associates, London





Project:	The City Quay, St. Kathering London, England	es Dock,
Year of delivery:	1999	
Gratings m <sup>2</sup> :	App. 600 m <sup>2</sup>	
Purpose:	Cover above underground p	arking
Туре:	Type SP	
Material:	Steel 37-2	
Finish:	Galvanized & Powder coate	d
Mesh:	100x30 mm	
Bars:	Bearing bars: Control- filler bars:	60x3 mm 40x3 mm
Edge bars:	60x6 mm - on 4 sides	



### Odense University, Denmark Architect: Cubo Arkitekter A/S, Aahus





Project:	Odense University Odense, Denmark
Year of delivery:	2000-2001
Gratings m <sup>2</sup> :	App. 40 m <sup>2</sup>
Purpose:	Gratings above heating systems - gulley gratings
Туре:	Туре N
Material:	AISI 316
Finish:	Barrel cleaning
Mesh:	Type 1: 40x20 mm Type 2: 30x15 mm
Bars:	Type 1: 30x3 mm Type 2: 25x3 mm
Edge bars:	Type 1: 30x3 & 35x3 mm Type 2: 25x3 mm



### World of Glass, St. Helens, Lancashire Architect: Geoffrey Reid Associates





Project:	World of Glass St. Helens, Lancashire England
Year of delivery:	1999
Gratings m <sup>2</sup> :	160 m <sup>2</sup>
Purpose:	Gratings around building - inside and outside glasswalls
	Inside function: Gratings above heating systems - gullies
	Outside function: Outlet grates
Туре:	Type SP
Material:	Steel 37-2
Finish:	Galvanized
Mesh:	9x30 mm
Bars:	30x2 mm
Edge bars:	30x3 mm - on 4 sides



### Farum Arena, Denmark Architect: Europlan Aps, Copenhagen



elefant riste - the original... Elefant Gratings Ltd.

Project:	Farum Arena Farum, Denmark
Year of delivery:	2000
Grating m <sup>2</sup> :	90 m <sup>2</sup>
Purpose:	Grilles for light shafts
Туре:	Type SP
Material:	Steel 37-2
Finish:	Galvanized
Mesh:	30x30 mm
Bars:	40x3 mm
Edge bars:	40x3 mm - on 4 sides
Note:	Furthermore we have supplied scraper gratings, gratings for canopies, stair treads and landings.

