

Brøndby Nord, Denmark

Architect: Grønbech Construction A/S



elefant riste
- the original...

Elefant Gratings Ltd.



Project:	Brøndby Nord Brøndby, Denmark
Year of delivery:	2002
Gratings m ² :	App. 300 m ²
Purpose:	Vertical cladding and grating floor
Type:	Walls: Ventilation gratings With bars louvred at 45° Floor: Type SP
Material:	Steel 37-2
Finish:	Galvanized
Mesh:	Walls: 30x60 mm 30 mm between horizontal bars 60 mm between vertical bars Floor: 33x33 mm
Bars:	Walls: 30x2 mm louvred bars Floor: 30x2 mm on 4 sides
Edge bars:	Walls: 60x3 mm Floor: 30x3 mm



elefant riste
- the original...

Elefant Gratings Ltd.

Shoeburyness High School, England

Architect: Southend Borough Council



elefant riste
- the original...

Elefant Gratings Ltd.



Project: Shoeburyness High School
England

Year of delivery: 2002

Gratings m²: App. 670 m²
- hereby 480 m² ventilation gratings

Purpose: Vertical cladding

Type: Ventilation gratings
With bars louvred 45°

Material: Steel 37-2

Finish: Galvanized

Mesh: 20x60 mm
20 mm between horizontal bars
60 mm between vertical bars

Bars: 30x2 mm - vertical bars
40x2 mm - horizontal bars

Edge bars: 30x3 mm - 4 sides

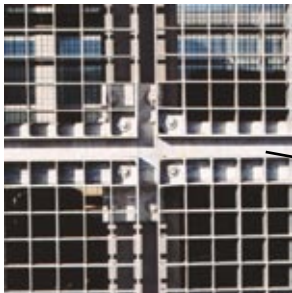
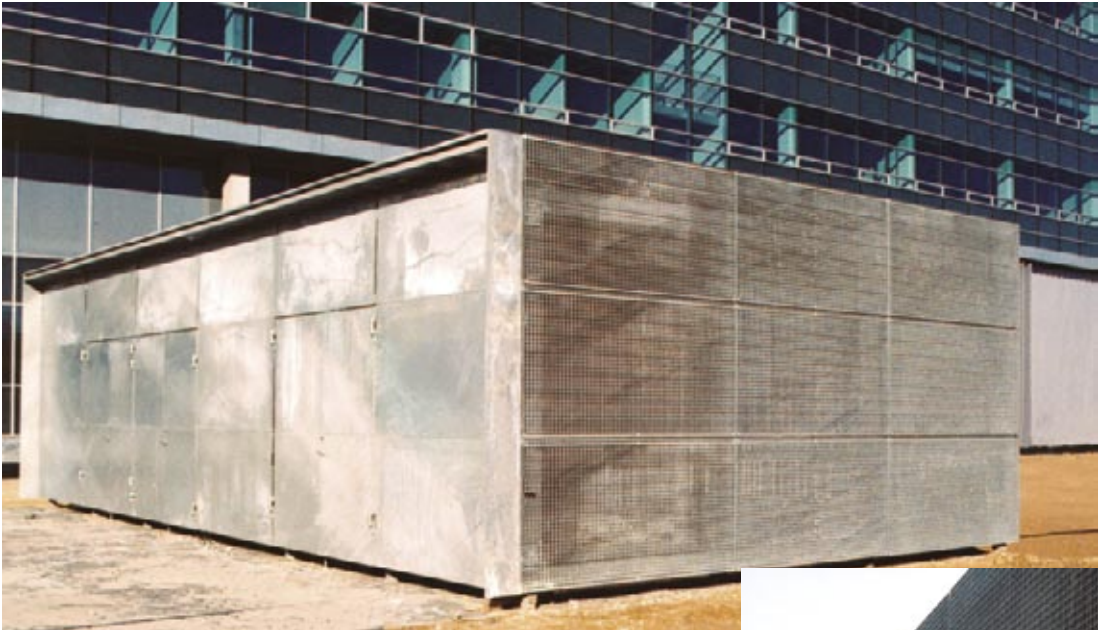


elefant riste
- the original...

Elefant Gratings Ltd.

IT højskolen, Denmark

Architect: Henning Larsens Tegnestue



elefant riste
- the original...

Elefant Gratings Ltd.



Project: IT Højskolen
Copenhagen, Denmark

Year of delivery: 2003

Gratings m²: 340 m²

Purpose: Vertical Cladding

Type: Type SP

Material: Steel 37-2

Finish: Galvanised

Mesh: 30x30 mm

Bars: 25x2 mm

Edge bars: 25x3 mm - on 4 sides



elefant riste
- the original...

Elefant Gratings Ltd.

Parking House SE Banken, Sweden

Architect: Rosenbergs Arkitekter, Stockholm



elefant riste
- the original...

Elefant Gratings Ltd.



Project:	Parking House, SE Banken Rissneleden, Sundbyberg Sweden
Year of delivery:	1997
Gratings m ² :	1015 m ²
Purpose:	Screening
Type:	Type N
Material:	Steel 37-2
Finish:	Galvanized
Mesh:	50x50 mm
Bars:	30x3 mm
Edge bars:	30x5 mm - on 4 sides
Note:	On each grating is welded 4 50x5 mm brackets with a 11x28 mm oval-shaped hole.



elefant riste
- the original...

Elefant Gratings Ltd.

Bispebjerg Hospital, Denmark

Architect: C.F. Møllers Tegnastue, Copenhagen



elefant riste
- the original...

Elefant Gratings Ltd.



Project:	Bispebjerg Hospital Copenhagen, Denmark
Year of delivery:	1998
Gratings m ² :	95 m ²
Purpose:	Vertical cladding & ventilation
Type:	Ventilation gratings With bars louvred at 45°
Material:	Aluminium
Finish:	Powder coated to Ral 7021 with gloss 77
Mesh:	20x80 mm 20 mm between horizontal bars 80 mm between vertical bars
Bars:	30x3 mm
Edge bars:	30x3 mm - on 4 sides



elefant riste
- the original...

Elefant Gratings Ltd.

Øresundsforbindelsen, Sweden

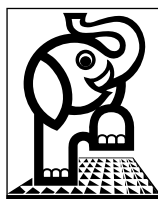


elefant riste
- the original...

Elefant Gratings Ltd.



Project:	Øresundsforbindelsen Engineering House Peberholmen, Sweden
Year of delivery:	1999
Gratings m ² :	400 m ²
Purpose:	Wall cladding on engineering house
Type:	Ventilation gratings With bars louvred 45°
Material:	Steel 37-2
Finish:	Galvanized
Mesh:	20x60 mm 20 mm between horizontal bars 60 mm between vertical bars
Bars:	40x2 mm louvred bars
Edge bars:	30x3 mm - on 4 sides



elefant riste
- the original...

Elefant Gratings Ltd.

Guinness HQ, England

Architect: RHWL



elefant riste
- the original...

Elefant Gratings Ltd.



Project: Guinness HQ
Park Royal London, England

Year of delivery: 2002

Gratings m²: App. 50 m²

Purpose: Vertical Cladding/Screening

Type: Type N

Material: Steel 37-2

Finish: Galvanized

Mesh: 100x50 mm

Bars: 25x3 mm

Edge bars: 60x30x5 mm on 2 sides
25x2 mm on 2 sides



elefant riste
- the original...

Elefant Gratings Ltd.

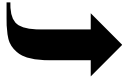
Queen Street, Ireland

Architect: Shay Cleary Architects



elefant riste
- the original...

Elefant Gratings Ltd.



Project: Queen Street
Dublin, Ireland

Year of delivery: 2003

Gratings m²: App. 180 m²

Purpose: Balustrading/Screening

Type: Type NP

Material: Steel 37-2

Finish: Galvanized

Mesh: 25x96 mm

Bars: Vertical bars: 40x3 mm
Horizontal bars: 30x3 mm

Edge bars: 40x5 mm - on 4 sides



elefant riste
- the original...

Elefant Gratings Ltd.

U.C.C. Bioscience Research Institute, Ireland

Architect: Murray O'Laoire Architects



elefant riste
- the original...

Elefant Gratings Ltd.



Project: U.C.C. Bioscience Research Institute
Cork, Ireland

Year of delivery: 2002

Gratings m²: App. 35 m²

Purpose: Vertical cladding/Screening

Type: Ventilation gratings
With bars louvred 45°

Material: Steel 37-2

Finish: Galvanized

Mesh: 20x60 mm

Bars: 20x2 mm vertical bars
30x2 mm horizontal bars

Edge bars: 25x3 mm on 3 sides

Bottom edge bar: L- 25x15x3 mm



elefant riste
- the original...

Elefant Gratings Ltd.

43 Tanner Street, London

Architect: Weston Williams Architects

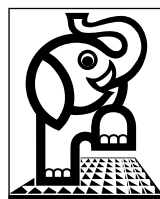


elefant riste
- the original...

Elefant Gratings Ltd.



Project:	43 Tanner Street London SE1, England
Year of delivery:	2000
Gratings m ² :	28 m ²
Purpose:	Protective grid for office windows
Type:	Type N
Material:	Steel 37-2
Finish:	Galvanized
Mesh:	150x50 mm
Bars:	30x3 mm
Edge bars:	30x3 mm -on 4 sides

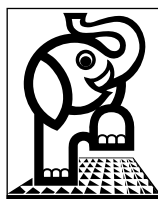


elefant riste
- the original...

Elefant Gratings Ltd.

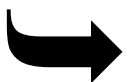
Shell, Frederiksborgvej, Denmark

Architect: Skaarup & Jespersen A/S, Holstebro



elefant riste
- the original...

Elefant Gratings Ltd.



Project:	Shell, Frederiksborgvej Copenhagen, Denmark
Year of delivery:	1998
Gratings m ² :	60 m ²
Purpose:	Balustrading/Screening
Type:	Type N
Material:	Steel 37-2
Finish:	Galvanized
Mesh:	100x100 mm
Bars:	20x3 mm
Edge bars:	50x5 mm - on 4 sides



elefant riste
- the original...

Elefant Gratings Ltd.